A guidebook intended for use by first responders during the initial phase of a <u>transportation incident</u> involving hazardous materials/dangerous goods







Transport Canada

Transports Canada



U.S. Department of Transportation **Pipeline and** Hazardous Materials Safety Administration

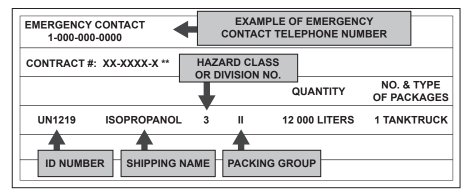
SHIPPING PAPERS (DOCUMENTS)

For the purpose of this guidebook, shipping documents and shipping papers are synonymous. Shipping papers provide vital information regarding the hazardous materials/ dangerous goods to initiate protective actions. A consolidated version of the information found on shipping papers may be found as follows:

- Road kept in the cab of a motor vehicle
- Rail kept in possession of a crew member
- Aviation kept in possession of the pilot or aircraft employees
- Marine kept in a holder on the bridge of a vessel

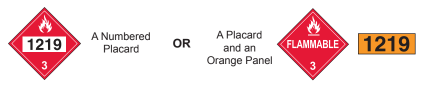
Information provided:

- 4-digit identification number, UN or NA (go to yellow section)
- Proper shipping name (go to blue section)
- Hazard class or division number of material
- Packing group
- Emergency response telephone number
- Information describing the hazards of the material (entered on or attached to the shipping paper)*



EXAMPLE OF PLACARD AND PANEL WITH ID NUMBER

The 4-digit ID Number may be shown on the diamond-shaped placard or on an adjacent orange panel displayed on the ends and sides of a cargo tank, vehicle or rail car.

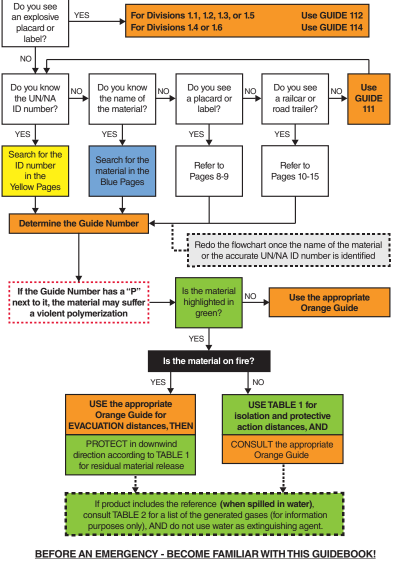


- * In the United States, this requirement may be satisfied by attaching a guide from the ERG2024 to the shipping paper, or by having the entire guidebook available for reference.
- ** In the United States, a registration or contract number may be required on a shipping paper.

HOW TO USE THIS GUIDEBOOK

RESIST RUSHING IN! APPROACH INCIDENT FROM UPWIND, AND UPHILL AND/OR UPSTREAM STAY CLEAR OF ALL SPILLS, VAPORS, FUMES, SMOKE, AND POTENTIAL HAZARDS

WARNING: DO NOT USE THIS FLOWCHART if more than one hazardous material/dangerous good is involved. Immediately call the appropriate emergency response agency telephone number listed on the inside back cover of this guidebook. For chemical or biological warfare agents, refer to the "Criminal or Terrorist Use of Chemical, Biological and Radiological Agents" section.



First responders must be trained in the use of this guidebook.

LOCAL EMERGENCY TELEPHONE NUMBERS				
Please populate this section with emergency telephone numbers for local assistance:				
HAZMAT CONTRACTORS				
RAIL COMPANIES				
FEDERAL/STATE/PROVINCIAL AGENCIES				
OTHERS				

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SAFETY PRECAUTIONS

RESIST RUSHING IN!

APPROACH CAUTIOUSLY FROM UPWIND, UPHILL AND/OR UPSTREAM:

- Stay clear of Vapor, Fumes, Smoke and Spills.
- Keep vehicle at a safe distance from the scene.

SECURE THE SCENE:

· Isolate the area and protect yourself and others.

IDENTIFY THE HAZARDS USING ANY OF THE FOLLOWING:

- Placards
- · Container labels
- Shipping papers
- · Rail Car and Road Trailer Identification Chart
- Safety Data Sheets (SDS)
- Knowledge of persons on scene
- Consult applicable orange guide

ASSESS THE SITUATION:

- Is there a fire, a spill or a leak?
- · What are the weather conditions?
- · What is the terrain like?
- · Who/what is at risk: people, property or the environment?
- · What actions should be taken evacuation, shelter-in-place or dike?
- · What resources (human and equipment) are required?
- · What can be done immediately?

OBTAIN HELP:

 Advise your headquarters to notify responsible agencies and call for assistance from qualified personnel.

RESPOND:

- · Enter only when wearing appropriate protective gear.
- Rescue attempts and protecting property must be weighed against you becoming part of the problem.
- Establish a command post and lines of communication.
- Continually reassess the situation and modify response accordingly.
- Consider safety of people in the immediate area first, including your own safety.

ABOVE ALL: Do not assume that gases or vapors are harmless because of lack of a smell – odorless gases or vapors may be harmful. Use **CAUTION** when handling empty containers because they may still present hazards until they are cleaned and purged of all residues.

NOTIFICATION AND REQUEST FOR TECHNICAL INFORMATION

Follow the steps outlined in your organization's standard operating procedures and/or local emergency response plan for obtaining qualified assistance. Generally, the notification sequence and requests for technical information beyond what is available in this guidebook should occur in the following order:

1. NOTIFY YOUR ORGANIZATION/AGENCY

- Based on information provided, this will set in motion a series of events. Actions may range from dispatching additional trained personnel to the scene, to activating the local emergency response plan.
- Ensure that local fire and police departments have been notified.

2. CALL THE EMERGENCY RESPONSE TELEPHONE NUMBER ON THE SHIPPING PAPER

• If shipping paper is not available, use guidance under next section "NATIONAL ASSISTANCE".

3. NATIONAL ASSISTANCE

- Contact the appropriate emergency response agency listed on the inside back cover of this guidebook.
- Provide as much information about the hazardous material/dangerous good and the nature of the incident.
- The agency will provide immediate advice on handling the early stages of the incident.
- The agency will also contact the shipper or manufacturer of the material for more detailed information if necessary.
- The agency will request on-scene assistance when necessary.

4. PROVIDE AS MUCH OF THE FOLLOWING INFORMATION AS POSSIBLE:

- Your name, call-back telephone number, fax number
- Location and nature of problem (spill, fire, etc.)
- · Name and identification number of material(s) involved
- · Shipper/consignee/point-of-origin
- · Carrier name, rail car or truck number
- Container type and size
- Quantity of material transported/released
- · Local conditions (weather, terrain)
- · Proximity to schools, hospitals, waterways, etc.
- · Injuries and exposures
- · Local emergency services that have been notified

HAZARD CLASSIFICATION SYSTEM

The hazard class of hazardous materials/dangerous goods is indicated either by its class (or division) number or name. Placards are used to identify the class or division of a material. The hazard class or division number must be displayed in the lower corner of a placard and is required for both primary and subsidiary hazard classes and divisions, if applicable. For other than Class 7 placards, text indicating a hazard (for example, "CORROSIVE") is not required. Text is shown only in the U.S. The hazard class or division number and subsidiary hazard classes or division number and subsidiary hazard class or division number and subsidiary hazard classes or division number splaced in parentheses (when applicable), must appear on the shipping paper after each proper shipping name.

Class 1 -	Explosives		
	Division 1.1	Explosives which have a mass explosion hazard	
	Division 1.2	Explosives which have a projection hazard but not a mass	
		explosion hazard	
	Division 1.3	Explosives which have a fire hazard and either a minor blast	
		hazard or a minor projection hazard or both, but not a mass	
		explosion hazard	
	Division 1.4	Explosives which present no significant hazard	
	Division 1.5	Very insensitive explosives with a mass explosion hazard	
	Division 1.6	Extremely insensitive articles which do not have a mass explosion hazard	
Class 2 -	Gases	explosion nazard	
01033 2 -	Division 2.1	Flammable gases	
	Division 2.2	Non-flammable, non-toxic* gases	
	Division 2.3	Toxic* gases	
Class 3 -	Flammable liquid	ds (and Combustible liquids [U.S.])	
1 1266 /1 -		e' Substances liable to spontaneous complicition'	
Class 4 -		s; Substances liable to spontaneous combustion;	
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* The words "poison" or "poisonous" are synonymous with the word "toxic".

INTRODUCTION TO THE TABLE OF MARKINGS, LABELS AND PLACARDS

USE THIS TABLE ONLY WHEN THE ID NUMBER OR PROPER SHIPPING NAME IS NOT AVAILABLE.

This section displays the placards used on transport vehicles carrying hazardous materials/ dangerous goods with the applicable reference GUIDE circled. Follow these steps:

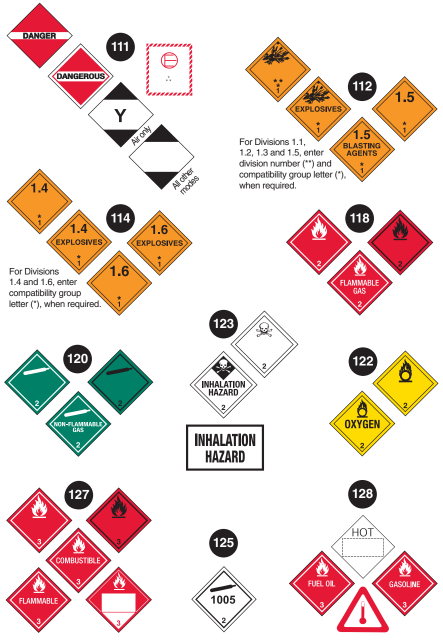
- 1. Approach scene from upwind, uphill and/or upstream at a safe distance to safely identify and/or read the placard or orange panel. Use binoculars if available.
- 2. Match the vehicle placard(s) with one of the placards displayed in this section.
- 3. Consult the circled guide number associated with the placard. Use that guide information for now. For example:
 - Use GUIDE 127 for a FLAMMABLE (Class 3) placard
 - Use GUIDE 153 for a CORROSIVE (Class 8) placard
 - Use GUIDE 111 when the DANGER or DANGEROUS placard is displayed or the nature of the spilled, leaking or burning material is not known. Also use this GUIDE when the presence of hazardous materials/dangerous goods is suspected but no placards can be seen.

If multiple placards point to more than one guide, initially use the most conservative guide (i.e., the guide requiring the greatest degree of protective actions).

- 4. Guides associated with the placards provide the most significant risk and/or hazard information.
- 5. When specific information, such as ID number or proper shipping name, becomes available, the more specific Guide recommended for that material must be consulted.
- 6. A single asterisk (*) on orange placards represents an explosive's compatibility group letter. The asterisk must be replaced with the appropriate compatibility group letter. Refer to the "Glossary" section.
- 7. Double asterisks (**) on orange placards represent the division of the explosive. The double asterisks must be replaced with the appropriate division number.

TABLE OF MARKINGS, LABELS AND PLACARDS

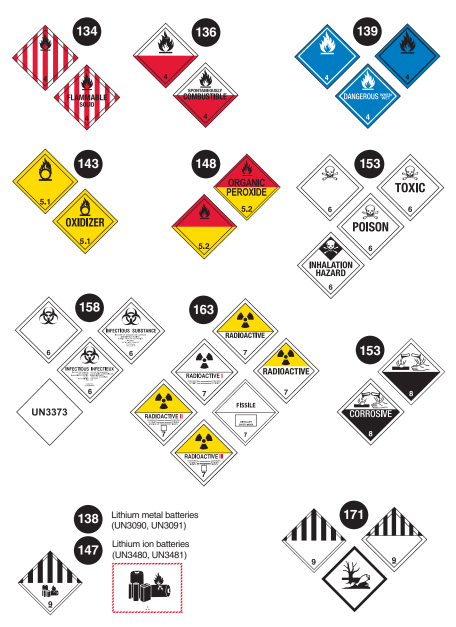
USE THIS TABLE ONLY IF MATERIALS CANNOT BE SPECIFICALLY IDENTIFIED BY



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AND INITIAL RESPONSE GUIDE TO USE ON-SCENE

USING THE SHIPPING PAPER, NUMBERED PLACARD, OR ORANGE PANEL NUMBER

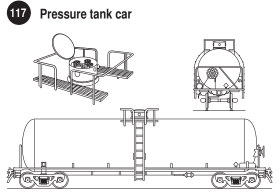


RAIL CAR IDENTIFICATION CHART

CAUTION: Emergency response personnel must be aware that rail tank cars vary widely in construction, fittings and purpose. Tank cars could transport products that may be solids, liquids or gases. The products may be under pressure. It is essential that products be identified by consulting shipping papers or train consist or contacting dispatch centers before emergency response is initiated. The information stenciled on the sides or ends of tank cars, as illustrated below, may be used to identify the product utilizing:

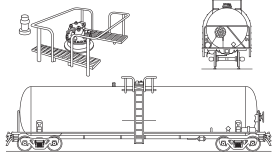
- a. the commodity name shown;
- b. the other information shown, especially reporting marks and car number which, when supplied to a dispatch center, will facilitate the identification of the product.

The recommended guides should be considered as last resort if the material cannot be identified by any other means.



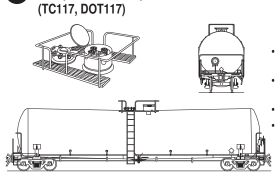
- For flammable, non-flammable, toxic and/or liquefied compressed gases
- Protective housing
- No bottom fittings
- Pressures usually above 40 psi

131 Non-pressure / low pressure tank car



- Known as general service tank car
- For variety of hazardous and non-hazardous materials
- Fittings and valves normally visible at the top of the tank
- Some may have bottom outlet valve
- Pressures usually below 25 psi

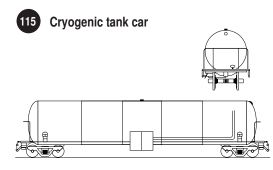
RAIL CAR IDENTIFICATION CHART



Non-pressure / low pressure tank car

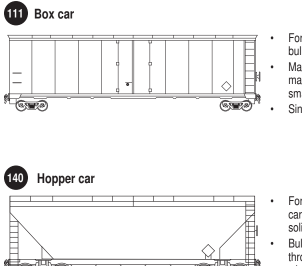
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- For flammable liquids (e.g., petroleum crude oil, ethanol)
- Protective housing separate from manway
- Bottom outlet valve
- Pressures usually below 25 psi



- For refrigerated liquefied gases (cryogenic liquids)
- Vacuum-insulated railcars (tank within a tank)
- Fittings compartment located in a cabinet at ground level of the tank
- Pressures range from 10 75 psi

RAIL CAR IDENTIFICATION CHART

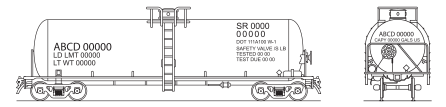


- For general freight that carry bulk or non-bulk packages
- May transport hazardous materials/dangerous goods in small packages or "totes"
- Single or double sliding door

 For bulk commodities and bulk cargo (e.g., coal, ore, cement and solid granular materials)

 Bulk lading discharged by gravity through the hopper bottom doors when doors opened

COMMON MARKINGS ON RAIL CARS: reporting marks and car number, load limit (pounds or kilograms), empty weight of car, placard, tank qualification and pressure relief device information, car specification, and commodity name.



ROAD TRAILER IDENTIFICATION CHART

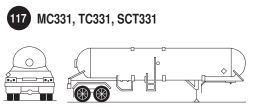
CAUTION: This chart depicts only the most general shapes of road trailers and cargo transport units. Emergency response personnel must be aware that there are many variations of road trailers, not illustrated below, that are used for shipping chemical products. Many intermodal tanks that transport liquids, solids, liquefied compressed gases, and refrigerated liquefied gases have similar silhouettes. The suggested guides are for the most hazardous products that may be transported in these trailer types.

WARNING: Road trailers may be jacketed, the cross-section may look different than shown and external ring stiffeners would be invisible.

NOTE: An emergency shut-off valve is commonly found at the front of the tank, near the driver door.

The recommended guides should be considered as last resort if the material cannot be identified by any other means.

MAWP: Maximum Allowable Working Pressure.



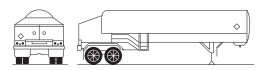
- For liquefied compressed gases (e.g., LPG, ammonia)
- Rounded heads
- Design pressure between 100-500 psi
- · Different configurations exist

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MC338, TC338, SCT338, TC341, CGA341

DOT407, TC407, SCT307, MC307, TC307



- For refrigerated liquefied gases (cryogenic liquids)
- Similar to a "giant thermo-bottle"

 Fittings compartment located in a cabinet at the rear of the tank

MAWP between 25-500 psi

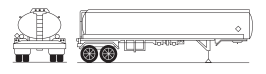
 For toxic, corrosive, and flammable liquids

- · Circular cross-section
- · May have external ring stiffeners
- · MAWP of at least 25 psi

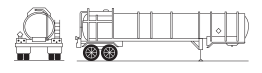


ROAD TRAILER IDENTIFICATION CHART

131 DOT406, TC406, SCT306/406, MC306, TC306



- For flammable liquids (e.g., gasoline, diesel)
- · Elliptical cross-section
- Rollover protection at the top
- Bottom outlet valves
- MAWP between 3-5 psi (US + Mexico: MC306, DOT406, SCT306/406)
- MAWP between 3-15 psi (Canada: TC306/406)



DOT412, TC412, SCT312, MC312, TC312

- · Usually for corrosive liquids
- · Circular cross-section
- · External ring stiffeners
- · Tank diameter is relatively small
- · MAWP of at least 15 psi

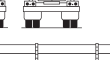


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7 Compressed Gas/Tube Trailer

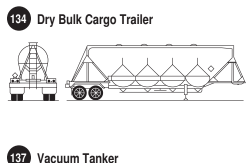






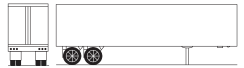
- · For emulsion and water-gel explosives
- Hopper-style configuration
- MAWP between 5-15 psi
- For pressurized gases (e.g., air, helium, oxygen)
- Long horizontal tubes permanently mounted on a trailer
- Filling and discharge manifold typically located at the rear of trailer

ROAD TRAILER IDENTIFICATION CHART



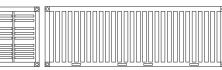
- For dry bulk cargo (e.g., oxidizers, corrosive solids, cement, plastic pellets, fertilizers)
- Also known as hopper tanks or hopper trailers
- Shape can vary but always contains one or more cone shaped bins
- For cleanup of chemical/oil spills or for hauling crude oil, water
- Large hinged rear door used for dumping

11 Mixed Cargo

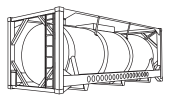




Intermodal Freight Container



117 Intermodal Tank



- For general freight that carry bulk or non-bulk packages
- May transport hazardous materials/ dangerous goods in small packages (e.g., bags, boxes, drums) or intermediate bulk containers (IBCs), sometimes referred to as "totes"
- · Cargo door(s) in the rear

- For liquefied compressed gases, refrigerated liquefied gases, solids and liquids
- Working pressure may range from 20 to 500 psi
- Tank capacity can range from 50 to 12,000 gallons (200 to 45,000 L), and tank dimensions may vary

<u>GLOBALLY HARMONIZED SYSTEM OF CLASSIFICATION</u> <u>AND LABELING OF CHEMICALS (GHS)</u> (May be found on means of containment during transport)

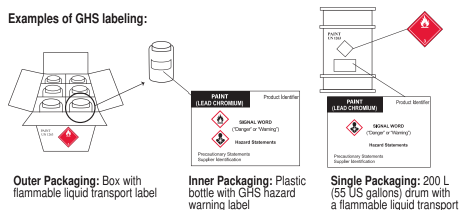
The Globally Harmonized System of Classification and Labeling of Chemicals (GHS) is an international guideline published by the United Nations. The GHS aims to harmonize the classification and labeling systems for all sectors involved in the life cycle of a chemical (production, storage, transport, workplace use, consumer use and presence in the environment).

The GHS has nine symbols used to convey specific physical, health and environmental hazard information. These symbols are part of a pictogram that is diamond shaped and includes the GHS symbol in black on a white background with a red frame. The pictogram is part of the GHS label, which also includes the following information:

- Signal word
- · Hazard statement
- · Precautionary statements
- Product identifier
- · Supplier identification

GHS pictograms are similar in shape to transport labels; however, transport labels have backgrounds of different colors.

The elements of the GHS that address signal words and hazard statements are not expected to be adopted in the transport sector. For substances and mixtures covered by the UN Recommendations on the Transport of Dangerous Goods, Model Regulations, the transport labels for physical hazards will have precedence. In transport, a GHS pictogram for the same (or lesser) hazard as the one reflected by the transport label or placard should not be present, but it could exist on the package.



label combined with GHS hazard warning label

In some cases, such as on drums or intermediate bulk containers (IBCs), which must address information for all sectors, the GHS label may be found in addition to the required transport labels and placards. Both types of labels (GHS and transport) will differ in a way that will make them easy to identify during an emergency.

GHS Pictograms	Physical hazards	GHS Pictograms	Health and Environmental hazards
	Explosive;		Skin corrosion;
	Self-reactive;	L.	Serious eye damage
	Organic peroxide		
	Flammable;		Acute toxicity (harmful);
	Pyrophoric;		Skin sensitizer;
	Self-reactive;		Irritant (skin and eye);
	Organic peroxide;		Narcotic effect;
	Self-heating;		Respiratory tract irritant;
	Emits flammable gases when in contact with water		Hazardous to ozone layer (environment)
	Oxidizer		Respiratory sensitizer;
			Mutagen;
			Carcinogen;
			Reproductive toxicity;
			Target organ toxicity;
			Aspiration hazard
\diamondsuit	Gas under pressure		Hazardous to aquatic environment
	Corrosive to metals		Acute toxicity (fatal or toxic)

Hazard identification numbers, utilized under European and some South American regulations, may be found in the top half of an orange panel on some intermodal bulk containers. The 4-digit ID number is in the bottom half of the orange panel.



The hazard identification number in the top half of the orange panel consists of two or three digits. In general, the digits indicate the following hazards:

- 2 Emission of gas due to pressure or to chemical reaction
- 3 Flammability of liquids (vapors) and gases or self-heating liquid
- 4 Flammability of solids or self-heating solid
- 5 Oxidizing (fire-intensifying) effect
- 6 Toxicity or risk of infection
- 7 Radioactivity
- 8 Corrosivity
- 9 Risk of spontaneous violent reaction
- **NOTE**: The risk of spontaneous violent reaction within the meaning of digit 9 includes the possibility, due to the nature of a substance, of a risk of explosion, disintegration and polymerization reaction followed by the release of considerable heat or flammable and/or toxic gases.
- Doubling of a digit indicates an intensification of that particular hazard (e.g., 33, 66, 88).
- Where the hazard associated with a substance can be adequately indicated by a single digit, the digit is followed by a zero (e.g., 30, 40, 50).
- A hazard identification number prefixed by the letter "X" indicates that the substance will react dangerously with water (e.g., X88).
- For the transport of Class 1 materials, the hazard identification number will be replaced by the explosive's division number and compatibility group.

The hazard identification numbers listed below have the following meanings:

20 Asphyxiant gas or gas with no subsidiary hazard Refrigerated liquefied gas, asphyxiant 22 223 Refrigerated liquefied gas. flammable 225 Refrigerated liquefied gas, oxidizing (fire-intensifying) 23 Flammable gas 238 Gas, flammable corrosive 239 Flammable gas which can spontaneously lead to violent reaction 25 Oxidizing (fire-intensifying) gas 26 Toxic gas 263 Toxic gas, flammable 265 Toxic gas, oxidizing (fire-intensifying) Toxic gas, corrosive 268 28 Gas. corrosive 30 Flammable liquid (flash-point between 23°C and 60°C, inclusive), or flammable liquid or solid in the molten state with a flash-point above 60°C, heated to a temperature equal to or above its flash-point, or self-heating liquid Flammable liquid which reacts with water, emitting flammable gases 323 Flammable liquid which reacts dangerously with water, emitting flammable gases X323 33 Highly flammable liquid (flash-point below 23°C) 333 Pyrophoric liquid X333 Pyrophoric liquid which reacts dangerously with water Highly flammable liquid, toxic 336 Highly flammable liquid, corrosive 338 Highly flammable liquid, corrosive, which reacts dangerously with water X338 Highly flammable liquid which can spontaneously lead to violent reaction 339 36 Flammable liquid (flash-point between 23°C and 60°C, inclusive), slightly toxic, or self-heating liquid, toxic 362 Flammable liquid, toxic, which reacts with water, emitting flammable gases X362 Flammable liquid, toxic, which reacts dangerously with water, emitting flammable gases Flammable liquid, toxic, corrosive 368 38 Flammable liquid (flash-point between 23°C and 60°C, inclusive), slightly corrosive or self-heating liquid, corrosive Flammable liquid, corrosive, which reacts with water, emitting flammable gases 382 X382 Flammable liquid, corrosive, which reacts dangerously with water, emitting flammable gases Flammable liquid, which can spontaneously lead to violent reaction 39 40 Flammable solid, or self-reactive substance, or self-heating substance, or polymerizing substance

423	Solid which reacts with water, emitting flammable gases, or flammable solid which reacts with water, emitting flammable gases, or self-heating solid which reacts with water, emitting flammable gases
X423	Solid which reacts dangerously with water, emitting flammable gases, or flammable solid which reacts dangerously with water, emitting flammable gases, or self-heating solid which reacts dangerously with water, emitting flammable gases, or self-heating solid which reacts dangerously with water, emitting flammable gases, or self-heating solid which reacts dangerously with water, emitting flammable gases, or self-heating solid which reacts dangerously with water, emitting flammable gases, or self-heating solid which reacts dangerously with water, emitting flammable gases, or self-heating solid which reacts dangerously with water, emitting flammable gases, or self-heating solid which reacts dangerously with water, emitting flammable gases, or self-heating solid which reacts dangerously with water, emitting flammable gases, or self-heating solid which reacts dangerously with water, emitting flammable gases, or self-heating solid which reacts dangerously with water, emitting flammable gases, or self-heating solid which reacts dangerously with water, emitting flammable gases, or self-heating solid which reacts dangerously with water, emitting flammable gases, or self-heating solid which reacts dangerously with water, emitting flammable gases, or self-heating solid which reacts dangerously with water, emitting flammable gases, or self-heating solid which reacts dangerously with water, emitting flammable gases, or self-heating solid which reacts dangerously with water, emitting flammable gases, or self-heating solid which reacts dangerously with water, emitting flammable gases, or self-heating solid which reacts dangerously with water, emitting flammable gases, or self-heating solid which reacts dangerously with water, emitting flammable gases, or self-heating solid which reacts dangerously with water, emitting flammable gas
43 X432	solid which reacts dangerously with water, emitting flammable gases Spontaneously flammable (pyrophoric) solid Spontaneously flammable (pyrophoric) solid which reacts dangerously with water, emitting flammable gases
44	Flammable solid, in the molten state at an elevated temperature
446	Flammable solid, toxic, in the molten state at an elevated temperature
46	Flammable or self-heating solid, toxic
462	Toxic solid which reacts with water, emitting flammable gases
X462	Solid which reacts dangerously with water, emitting toxic gases
48	Flammable or self-heating solid, corrosive
482	Corrosive solid which reacts with water, emitting flammable gases
X482	Solid which reacts dangerously with water, emitting corrosive gases
50 539 55 556 558 559 56 568 58 58 59	Oxidizing (fire-intensifying) substance Flammable organic peroxide Strongly oxidizing (fire-intensifying) substance Strongly oxidizing (fire-intensifying) substance, toxic Strongly oxidizing (fire-intensifying) substance, corrosive Strongly oxidizing (fire-intensifying) substance which can spontaneously lead to violent reaction Oxidizing substance (fire-intensifying), toxic Oxidizing substance (fire-intensifying), toxic, corrosive Oxidizing substance (fire-intensifying), corrosive Oxidizing substance (fire-intensifying), corrosive Oxidizing substance (fire-intensifying) which can spontaneously lead to violent reaction
60 606 623 63 638 639 64 642 65 66	Toxic or slightly toxic substance Infectious substance Toxic liquid, which reacts with water, emitting flammable gases Toxic substance, flammable (flash-point between 23°C and 60°C, inclusive) Toxic substance, flammable (flash-point between 23°C and 60°C, inclusive), corrosive Toxic substance, flammable (flash-point not above 60°C) which can spontaneously lead to violent reaction Toxic solid, flammable or self-heating Toxic solid which reacts with water, emitting flammable gases Toxic substance, oxidizing (fire-intensifying) Highly toxic substance
663	Highly toxic substance, flammable (flash-point not above 60°C)

664 665 668 X668 669 68 69	Highly toxic solid, flammable or self-heating Highly toxic substance, oxidizing (fire-intensifying) Highly toxic substance, corrosive Highly toxic substance, corrosive, which reacts dangerously with water Highly toxic substance which can spontaneously lead to violent reaction Toxic substance, corrosive Toxic or slightly toxic substance which can spontaneously lead to violent reaction
70 768 78	Radioactive material Radioactive material, toxic, corrosive Radioactive material, corrosive
80 X80 823 83	Corrosive or slightly corrosive substance Corrosive or slightly corrosive substance which reacts dangerously with water Corrosive liquid which reacts with water, emitting flammable gases Corrosive or slightly corrosive substance, flammable (flash-point between 23°C and 60°C, inclusive)
X83	Corrosive or slightly corrosive substance, flammable (flash-point between 23°C and 60°C, inclusive), which reacts dangerously with water
836	Corrosive or slightly corrosive substance, flammable (flash-point between 23°C and 60°C, inclusive) and toxic
839	Corrosive or slightly corrosive substance, flammable (flash-point between 23°C and 60°C, inclusive), which can spontaneously lead to violent reaction
X839	Corrosive or slightly corrosive substance, flammable (flash-point between 23°C and 60°C, inclusive), which can spontaneously lead to violent reaction and which reacts dangerously with water
84	Corrosive solid, flammable or self-heating
842	Corrosive solid which reacts with water, emitting flammable gases
85	Corrosive or slightly corrosive substance, oxidizing (fire-intensifying)
856 86	Corrosive or slightly corrosive substance, oxidizing (fire-intensifying) and toxic Corrosive or slightly corrosive substance, toxic
88	Highly corrosive substance
X88	Highly corrosive substance which reacts dangerously with water
883	Highly corrosive substance, flammable (flash-point between 23°C and 60°C, inclusive)
884	Highly corrosive solid, flammable or self-heating
885	Highly corrosive substance, oxidizing (fire-intensifying)
886 X886 89	Highly corrosive substance, toxic Highly corrosive substance, toxic, which reacts dangerously with water Corrosive or slightly corrosive substance which can spontaneously lead to violent reaction
90 99	Environmentally hazardous substance; miscellaneous dangerous substances Miscellaneous dangerous substance carried at an elevated temperature

PIPELINE TRANSPORTATION

In North America, hazardous materials/dangerous goods are commonly transported through millions of miles of pipelines and related structures. Products transported include natural gas, natural gas liquids, crude oil, gasoline, diesel fuel, anhydrous ammonia, carbon dioxide, jet fuel, and other commodities. Although most pipelines are buried, often there are above-ground structures and markers indicating the presence of pipelines. First responders should be aware of the pipelines in their jurisdictions, the products they transport, and the operators responsible for those pipelines. Proactive relationships can be beneficial in the safe and effective management of pipeline emergencies.

Types of Pipelines

Natural Gas Pipelines

Natural Gas Transmission Pipelines

Large-diameter, steel pipelines transport flammable natural gas (toxic and non-toxic) at very high pressures ranging from 200 to 1,500 psi^{*}. Natural gas in transmission pipelines is odorless — generally **not odorized** with mercaptan (the "rotten egg" smell); however, natural gas containing hydrogen sulfide (H_2S) will have a distinct "rotten egg" odor.

Natural Gas Distribution Pipelines

Natural gas is delivered directly to customers via distribution pipelines. These pipelines are typically smaller-diameter, lower-pressure pipelines constructed of steel, plastic, or cast iron. Natural gas in distribution pipelines **is odorized** with mercaptan (the "rotten egg" smell).

Natural Gas-Gathering and Natural Gas Well Production Pipelines

Natural gas-gathering/well production pipelines collect "raw" natural gas from wellheads and transport the product to gas-processing and/or gas-treating plants. These gathering pipelines carry natural gas mixed with some quantity of natural gas liquids, water, and, in some areas, contaminants such as toxic hydrogen sulfide (H_2S). Natural gas in these pipelines is **not odorized** with mercaptan (the "rotten egg" smell); however, natural gas that contains hydrogen sulfide (H_2S) will have a distinct "rotten egg" odor.

Hazardous Liquid and Highly Volatile Liquid Pipelines

Hazardous Liquid Pipelines

Crude oil, refined petroleum products (e.g. gasoline, kerosene, jet fuel or diesel) and hazardous liquids (e.g. anhydrous ammonia or ethanol) are often transported by pipelines.

Many liquid petroleum pipelines transport different types of liquid petroleum in the same pipeline. To do so, the pipeline operator sends different products in "batches." For example, an operator could send gasoline for several hours, and then switch to jet fuels, before switching to diesel fuel.

* Data from http://naturalgas.org/naturalgas/transport/

Highly Volatile Liquid (HVL) Pipelines

HVL pipelines transport hazardous liquids which will form a vapor cloud when released to the atmosphere and which have a vapor pressure exceeding 276 KPa (40 psia) at $37.8^{\circ}C$ (100°F). An example of an HVL is liquid propane.

Pipeline Markers

Since pipelines are usually buried underground, pipeline markers are used to indicate their presence in an area along the pipeline route. Of the three types of pipelines typically buried underground — distribution, gathering, and transmission — only transmission pipelines are marked with the following above-ground markers used to indicate their route.



Markers warn that a transmission pipeline is located in the area, identify the product transported in the line, and provide the name and telephone number of the pipeline operator to call. Markers and warning signs are located at frequent intervals along natural gas and liquid transmission pipeline rights-of-way, and are located at prominent points such as where pipelines intersect streets, highways, railways, or waterways.

Pipeline markers only indicate the presence of a pipeline—they do not indicate the exact location of the pipeline. Pipeline locations within a right-of-way may vary along its length and there may be multiple pipelines located in the same right-of-way.

NOTE:

- Markers for pipelines transporting materials containing dangerous levels of hydrogen sulfide (H₂S) may have markers that say: "Sour" or "Poison."
- Natural gas distribution pipelines are not marked with above-ground signs.
- Gathering/production pipelines are often not marked with above-ground signs.

Pipeline Structures (Above Ground)

Natural Gas Transmission Pipelines:	Compressor stations, valves, metering stations.
Natural Gas Distribution Pipelines:	Regulator stations, customer meters and regulators, valve box covers.
Natural Gas Gathering/Well Production Pipelines:	Compressor stations, valves, metering stations, wellheads, piping, manifolds.
Petroleum and Hazardous Liquids Pipelines:	Storage tanks, valves, pump stations, loading racks.

Indications of Pipeline Leaks and Ruptures

Pipeline releases can range from relatively minor leaks to catastrophic ruptures. It is important to remember that gases and liquids behave differently once they are released from a pipeline. Generally, the following could be indications of a pipeline leak or rupture:

- · Hissing, roaring, or explosive sound
- Flames appearing from the ground or water (perhaps very large flames)
- Vapor cloud/fog/mist
- Dirt/debris/water blowing out of the ground
- Liquids bubbling up from the ground or bubbling in water
- Distinctive, unusually strong odor of rotten eggs, mercaptan (an odorant in some natural gas pipelines), skunk, or petroleum
- · Discolored/dead vegetation or discolored snow above a pipeline right-of-way
- Oil slick or sheen on flowing/standing water
- An area of frozen ground in the summer
- An unusual area of melted snow in the winter

General Considerations for Responding to a Pipeline Emergency

- **Safety First!** Your safety and the safety of the community you protect is top priority. Remember to approach a pipeline incident from upwind, uphill, and upstream while using air monitoring equipment to detect for the presence of explosive and/or toxic levels of hazardous materials/dangerous goods.
 - Always wear proper personal protective equipment. Be prepared for a flash fire. Use shielding to protect first responders in the event of an explosion. Use respiratory protection.
 - Never operate pipeline valves (except in coordination with the pipeline operator); this could make the incident worse and put you and others in danger.
 - Never attempt to extinguish a pipeline fire before supply is shut off; this could result in the accumulation of a large flammable/explosive vapor cloud or liquid pool that could make the incident worse and put you and others in danger.
 - Do not walk or drive into a vapor cloud in an attempt to identify the product(s) involved.
 - Do not park over manholes or storm drains.
 - Do not approach the scene with vehicles or mechanical equipment until the isolation zones have been established (vehicles are a potential ignition source).
- Secure the site and determine a plan to evacuate or shelter-in-place. Work with other responders to deny entry to an area.
- Identify the product and the operator. If safe to do so, you may be able to identify the
 product based on its characteristics or other external clues. Look for pipeline markers
 indicating the product, operator of the pipeline, and their emergency contact information.
 Pipelines transport many different types of products, including gases, liquids, and highly
 volatile liquids that are in a liquid state inside the pipeline but in a gaseous state if
 released from the pipeline. The vapor density of gases determines if they rise or sink in
 air. Viscosity and specific gravity also are important characteristics of hazardous liquids
 to consider. Identification of the product also will help you determine the appropriate
 distance for isolation of the affected area.
- Notify the pipeline operator using the emergency contact information on the pipeline marker or other contact information you may have received from the pipeline operator. The pipeline operator will be a resource to you in the response.
- **Establish a command post**. Implement the Incident Command Structure, as needed, and be prepared to implement a Unified Command as additional stakeholders and resources arrive.

Other Important Considerations

- If no flames are present, do not introduce ignition sources such as open flames, running vehicles, or electrical equipment (cell phones, pagers, two-way radios, lights, garage door openers, fans, door bells, etc.).
- Abandon any equipment used in or near the area of the pipeline release.
- If there is no risk to your safety or the safety of others, move far enough away from any noise coming from the pipeline to allow for normal conversation.
- Pipelines often are close to other public utilities, railroads, and highways; these can be impacted by pipeline releases or may be potential ignition sources.
- Natural gas can migrate underground from the source of a release to other areas via the path of least resistance (including through sewers, water lines, and geologic formations).

Considerations for Establishing Protective Action Distances

- Type of product
 - If you know the material involved, identify the three-digit guide number by looking up the name in the alphabetical list (blue section). The relevant guide will provide an idea of the risks posed by the material.
- Pressure and diameter of pipe (the pipeline operator can tell you this if you don't already know it)
- Timing of valve closure by the pipeline operator (quickly for automated valves; longer for manually operated valves)
- Dissipation time of the product in the pipeline once valves are closed
- · Ability to conduct atmospheric monitoring and/or air sampling
- Weather (wind direction, etc.)
- Local variables such as topography, population density, demographics, and fire suppression methods available
- Nearby building construction material/density
- Natural and man-made barriers (such as highways, railroads, rivers, etc.)

U.S. Pipeline Resources

<u>U.S. Pipeline Locations:</u> The National Pipeline Mapping System (NPMS) *https://www.npms.phmsa.dot.gov* indicates the general locations of hazardous liquids and natural gas transmission pipelines found within the U.S. The pipelines depicted in the NPMS are within 500 feet of their actual locations. Emergency responders may apply for an NPMS web viewer account that will allow access to more detailed information than is available to the general public. The NPMS does not contain gathering/production or natural gas distribution pipelines.

<u>U.S. Pipeline Emergency Response Training:</u> Where appropriate, reference pipeline emergencies training materials produced by the Pipeline and Hazardous Materials Safety Administration. Your state or jurisdiction also may provide training on how to handle the response to a pipeline incident.

Other Resources:

Pipeline Association for Public Awareness https://www.pipelineawareness.org/

U.S. DOT, Pipeline and Hazardous Materials Safety Administration https://www.phmsa.dot.gov/safety-awareness/pipeline/safety-awareness-overview

Pipeline Emergency Responders Initiative (PERI) https://www.phmsa.dot.gov/pipeline/peri/pipeline-emergency-responders-initiative-peri

Canadian Pipeline Resources

For more information about pipelines in Canada, please consult the Canada Energy Regulator website:

https://www.cer-rec.gc.ca/en/index.html

INTRODUCTION TO YELLOW SECTION

For entries highlighted in green follow these steps:

IF THERE IS NO FIRE:

- Go directly to Table 1 (green section)
- Look up the ID number and name of material
- Identify initial isolation and protective action distances
- Also consult the appropriate Orange Guide

• IF A FIRE IS INVOLVED:

- Use the appropriate Orange Guide for **EVACUATION** distances
- Also protect in downwind direction according to Table 1 for residual material release
- Note 1: If the name in Table 1 is shown with (when spilled in water), these materials produce large amounts of Toxic Inhalation Hazard (TIH) (PIH in the US) gases when spilled in water. Some water-reactive materials are also TIH materials themselves (e.g., UN1746 (Bromine trifluoride), UN1836 (Thionyl chloride)). In these instances, two entries are provided in Table 1 for land-based and water-based spills. If a water-reactive material only has one entry in Table 1 for (when spilled in water) and the product is NOT spilled in water, Table 1 and Table 2 do not apply. You will find safe distances in the appropriate Orange Guide.
- **Note 2: Explosives** are not individually listed by their ID number because in an emergency situation, the response will be based only on the division of the explosive, not on the individual explosive.

For divisions 1.1, 1.2, 1.3 and 1.5, refer to GUIDE 112.

For divisions 1.4 and 1.6, refer to GUIDE 114.

Note 3: Chemical and biological warfare agents are now found in the "Criminal or Terrorist Use of Chemical, Biological and Radiological Agents" section.

ID No.	Guide No.	e Name of Material	ID No.	Guid No.	e Name of Material
	112	Ammonium nitrate-fuel oil	1022	126	Chlorotrifluoromethane
		mixtures	1022	126	Refrigerant gas R-13
	112	Blasting agent, n.o.s.	1023	119	Coal gas, compressed
	112	Explosives, division 1.1, 1.2, 1.3 or 1.5	1026	119	Cyanogen
	114	Explosives, division 1.4 or 1.6	1027	115	Cyclopropane
1001	116	Acetylene, dissolved	1028	126	Dichlorodifluoromethane
1002	122	Air, compressed	1028	126	Refrigerant gas R-12
1003	122	Air, refrigerated liquid	1029	126	Dichlorofluoromethane
		(cryogenic liquid)	1029	126	Refrigerant gas R-21
1005		Ammonia, anhydrous	1030	115	1,1-Difluoroethane
1005		Anhydrous ammonia	1030	115	Refrigerant gas R-152a
1006	-	Argon	1032	118	Dimethylamine, anhydrous
1006	-	Argon, compressed	1033	115	Dimethyl ether
1008		Boron trifluoride	1035	115	Ethane
1008		Boron trifluoride, compressed	1035	115	Ethane, compressed
1009		Bromotrifluoromethane	1036	118	Ethylamine
1009	-	Refrigerant gas R-13B1	1037	115	Ethyl chloride
		Butadienes, stabilized	1038	115	Ethylene, refrigerated liquid
1010	116P	Butadienes and hydrocarbon mixture, stabilized	1020	115	(cryogenic liquid)
1011	115	Butane	1039		Ethyl methyl ether
1012	115	Butylene	1039		Methyl ethyl ether
1013	120	Carbon dioxide	-		Ethylene oxide Ethylene oxide with nitrogen
1013	120	Carbon dioxide, compressed	1040	1	Ethylene oxide and carbon
1016	119	Carbon monoxide, compressed	1041	115	dioxide mixture, with more
1017	124	Chlorine			than 9% but not more than 87% ethylene oxide
1018	126	Chlorodifluoromethane	1043	125	Fertilizer, ammoniating solution,
1018	126	Refrigerant gas R-22			with free ammonia
1020	126	Chloropentafluoroethane	1044	126	Fire extinguishers with compressed or liquefied gas
1020	126	Refrigerant gas R-115	1045	124	Fluorine, compressed
1021	126	1-Chloro-1,2,2,2-	1046		Helium, compressed
1001	106	tetrafluoroethane	1048		Hydrogen bromide, anhydrous
1021	120	Refrigerant gas R-124			

ID No.	Guide No.	e Name of Material
1049	115	Hydrogen, compressed
1050	125	Hydrogen chloride, anhydrous
1051	117P	Hydrogen cyanide, stabilized
1052	125	Hydrogen fluoride, anhydrous
1053	117	Hydrogen sulfide
1053	117	Hydrogen sulphide
1055	115	lsobutylene
1056	120	Krypton, compressed
1057	115	Lighter refills containing flammable gas
1057	115	Lighters containing flammable gas
1057	128	Lighters, non-pressurized, containing flammable liquid
1058	120	Liquefied gases, non- flammable, charged with nitrogen, carbon dioxide or air
1060	116P	Methylacetylene and propadiene mixture, stabilized
1061	118	Methylamine, anhydrous
1062	123	Methyl bromide
1063	115	Methyl chloride
1063	115	Refrigerant gas R-40
1064	117	Methyl mercaptan
1065	120	Neon, compressed
1066	120	Nitrogen, compressed
1067	124	Dinitrogen tetroxide
1067	124	Nitrogen dioxide
1069	125	Nitrosyl chloride
1070	122	Nitrous oxide
1070	122	Nitrous oxide, compressed
1071	119	Oil gas, compressed
1072	122	Oxygen, compressed
1073	122	Oxygen, refrigerated liquid (cryogenic liquid)

ID No.	Guide No.	Name of Material		
1075	115	Butane		
1075	115	Butylene		
1075	115	Isobutane		
1075	115	lsobutylene		
1075	115	Liquefied petroleum gas		
1075	115	LPG		
1075	115	Petroleum gases, liquefied		
1075	115	Propane		
1075	115	Propylene		
1076	125	Phosgene		
1077	115	Propylene		
1078	126	Refrigerant gas, n.o.s.		
1079	125	Sulfur dioxide		
1079	125	Sulphur dioxide		
1080	126	Sulfur hexafluoride		
1080	126	Sulphur hexafluoride		
1081	116P	Tetrafluoroethylene, stabilized		
1082	119P	Refrigerant gas R-1113		
1082	119P	Trifluorochloroethylene, stabilized		
1083	118	Trimethylamine, anhydrous		
1085	116P	Vinyl bromide, stabilized		
1086	116P	Vinyl chloride, stabilized		
1087	116P	Vinyl methyl ether, stabilized		
1088	127	Acetal		
1089	129P	Acetaldehyde		
1090	127	Acetone		
1091	127	Acetone oils		
1092	131P	Acrolein, stabilized		
1093	131P	Acrylonitrile, stabilized		
1098	131	Allyl alcohol		
1099	131P	Allyl bromide		

ID Guid No. No.	e Name of Material	ID No.	Guide No.	e Name of Material
1100 131P	Allyl chloride	1143	131P	Crotonaldehyde
1104 129	Amyl acetates	1143	131P	Crotonaldehyde, stabilized
1105 129	Pentanols	1144	128	Crotonylene
1106 132	Amylamine	1145	128	Cyclohexane
1107 129	Amyl chloride	1146	128	Cyclopentane
1108 128	n-Amylene	1147	130	Decahydronaphthalene
1108 128	1-Pentene	1148	129	Diacetone alcohol
1109 129	Amyl formates	1149	128	Butyl ethers
1110 127	n-Amyl methyl ketone	1149	128	Dibutyl ethers
1110 127	Methyl amyl ketone	1150	130P	1,2-Dichloroethylene
1111 130	Amyl mercaptan	1152	130	Dichloropentanes
1112 128	Amyl nitrate	1153	127	Ethylene glycol diethyl ether
1113 129	Amyl nitrite	1154	132	Diethylamine
1114 130	Benzene	1155	127	Diethyl ether
1120 129	Butanols	1155	127	Ethyl ether
1123 129	Butyl acetates	1156	127	Diethyl ketone
1125 132	n-Butylamine	1157	128	Diisobutyl ketone
1126 130	1-Bromobutane	1158	132	Diisopropylamine
1126 130	n-Butyl bromide	1159	127	Diisopropyl ether
1127 130	n-Butyl chloride	1160	132	Dimethylamine, aqueous solution
1127 130	Chlorobutanes	1160	132	Dimethylamine, solution
1128 129	n-Butyl formate	1161		Dimethyl carbonate
1129 129P	Butyraldehyde	1162		Dimethyldichlorosilane
1130 128	Camphor oil	1163		Dimethylhydrazine,
1131 131	Carbon bisulfide	1100	101	unsymmetrical
1131 131	Carbon disulfide	1164	130	Dimethyl sulfide
1131 131	Carbon disulphide	1164	130	Dimethyl sulphide
1133 128	Adhesives (flammable)	1165	127	Dioxane
1134 130	Chlorobenzene	1166	127	Dioxolane
1135 131	Ethylene chlorohydrin	1167	128P	Divinyl ether, stabilized
1136 128	Coal tar distillates, flammable	1169	127	Extracts, aromatic, liquid
1139 127	Coating solution	1170	127	Ethanol

ID No.	Guid No.	e Name of Material	ID No.	Guido No.	e Name of Material
1170) 127	Ethanol, solution	1197	127	Extracts, liquid
1170	127	Ethyl alcohol	1198	132	Formaldehyde, solution,
1170) 127	Ethyl alcohol, solution		400	flammable
1171	127	Ethylene glycol monoethyl ether		132	Formalin (flammable)
1172	2 129	Ethylene glycol monoethyl ether acetate		153P 127	Furaldehydes Fusel oil
1173	129	Ethyl acetate	1202	128	Diesel fuel
1175	5 130	Ethylbenzene	1202	128	Gas oil
1176	6 129	Ethyl borate	1202	128	Heating oil, light
1177	/ 130	2-Ethylbutyl acetate	1203	128	Gasoline
1178	3 130	2-Ethylbutyraldehyde	1203	128	Motor spirit
1179	127	Ethyl butyl ether	1203	128	Petrol
1180	130	Ethyl butyrate	1204	127	Nitroglycerin, solution in
1181	155	Ethyl chloroacetate			alcohol, with not more than 1% nitroglycerin
1182	2 155	Ethyl chloroformate	1206	128	Heptanes
1183	3 139	Ethyldichlorosilane	1207	130	Hexaldehyde
1184	131	Ethylene dichloride	1208	128	Hexanes
1185	5 131P	Ethyleneimine, stabilized	1208	128	Neohexane
1188	8 127	Ethylene glycol monomethyl ether	1210	129	Printing ink, flammable
1189	129	Ethylene glycol monomethyl ether acetate	1210	129	Printing ink related material, flammable
1190	129	Ethyl formate	1212	129	Isobutanol
1191	129	Ethylhexaldehyde	1212	129	Isobutyl alcohol
1191	129	Octyl aldehydes	1213	129	Isobutyl acetate
1192	2 129	Ethyl lactate	1214	132	Isobutylamine
1193	3 127	Ethyl methyl ketone	1216	128	Isooctenes
1193	8 127	Methyl ethyl ketone	1218	130P	lsoprene, stabilized
1194	131	Ethyl nitrite, solution	-	129	Isopropanol
1195	5 129	Ethyl propionate	1219		Isopropyl alcohol
1196	6 155	Ethyltrichlorosilane	1220		Isopropyl acetate
1197	127	Extracts, flavoring, liquid	1221		Isopropylamine
1197	⁷ 127	Extracts, flavouring, liquid	1222		Isopropyl nitrate
_			1223	128	Kerosene

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ID No.	Guide No.	e Name of Material	ID No.	Guid No.	e Name of Material
1224	127	Ketones, liquid, n.o.s.	1262	128	Octanes
1228	131	Mercaptan mixture, liquid,	1263	128	Paint (flammable)
1228	131	flammable, poisonous, n.o.s. Mercaptan mixture, liquid,	1263	128	Paint related material (flammable)
		flammable, toxic, n.o.s.	1264	129	Paraldehyde
1228	131	Mercaptans, liquid, flammable, poisonous, n.o.s.	1265	128	Isopentane
1228	131	Mercaptans, liquid, flammable, toxic, n.o.s.	1265 1266		Pentanes Perfumery products, with
1229	129	Mesityl oxide	1200	127	flammable solvents
1230	131	Methanol	1267	128	Petroleum crude oil
1230	131	Methyl alcohol	1268	128	Petroleum distillates, n.o.s.
1231	129	Methyl acetate	1268	128	Petroleum products, n.o.s.
1233	130	Methylamyl acetate	1270	128	Petroleum oil
1234	127	Methylal	1272	129	Pine oil
1235	132	Methylamine, aqueous solution	1274	129	n-Propanol
1237	129	Methyl butyrate	1274	129	Propyl alcohol, normal
1238	155	Methyl chloroformate	1275	129P	Propionaldehyde
1239	131	Methyl chloromethyl ether	1276	129	n-Propyl acetate
1242	139	Methyldichlorosilane	1277	132	Propylamine
1243	129	Methyl formate	1278	129	1-Chloropropane
1244	131	Methylhydrazine	1278	129	Propyl chloride
1245	127	Methyl isobutyl ketone	1279	130	1,2-Dichloropropane
1246	127P	Methyl isopropenyl ketone,	1280	127P	Propylene oxide
		stabilized	1281	129	Propyl formates
1247	129P	Methyl methacrylate monomer, stabilized	1282		Pyridine
1248	129	Methyl propionate	1286		Rosin oil
1249	127	Methyl propyl ketone	1287		Rubber solution
1250	155	Methyltrichlorosilane	1288		Shale oil
		Methyl vinyl ketone, stabilized	1289	132	Sodium methylate, solution in alcohol
	131	Nickel carbonyl	1292	129	Ethyl silicate
1261	129	Nitromethane	1292	129	Tetraethyl silicate
1262	128	Isooctane	1293	127	Tinctures, medicinal

ID No.	Guide No.	e Name of Material	ID No.	Gເ N
1294	130	Toluene	1325	13
1295	139	Trichlorosilane	1326	17
1296	132	Triethylamine		
1297	132	Trimethylamine, aqueous solution	1327	
1298	155	Trimethylchlorosilane	1327	13
1299	128	Turpentine	1327	13
1300	128	Turpentine substitute		
1301	129P	Vinyl acetate, stabilized	1328	13
1302	127P	Vinyl ethyl ether, stabilized	1330	13
1303	130P	Vinylidene chloride, stabilized	1331	13
1304	127P	Vinyl isobutyl ether, stabilized	1332	13
1305	155P	Vinyltrichlorosilane	1333	17
1306	129	Wood preservatives, liquid	1334	13
1307	130	Xylenes	1334	13
1308	170	Zirconium suspended in a flammable liquid	1336	11
1308	170	Zirconium suspended in a liquid (flammable)	1336	11
1309	170	Aluminum powder, coated	1337	11
1310	113	Ammonium picrate, wetted with not less than 10% water	1338	13
1312	133	Borneol	1338	13
1313	133	Calcium resinate	1339	13
1314	133	Calcium resinate, fused		
1318	133	Cobalt resinate, precipitated	1339	13
1320	113	Dinitrophenol, wetted with not less than 15% water		
1321	113	Dinitrophenolates, wetted with not less than 15% water	1340	13
1322	113	Dinitroresorcinol, wetted with not less than 15% water	1340	13
1323	170	Ferrocerium		
1324	133	Films, nitrocellulose base	1341	13
1325	133	Flammable solid, organic, n.o.s.		
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ID No.	Guide No.	e Name of Material
1325	133	Fusee (railway or highway)
1326	170	Hafnium powder, wetted with not less than 25% water
1327	133	Bhusa, wet, damp or contaminated with oil
1327	133	Hay, wet, damp or contaminated with oil
1327	133	Straw, wet, damp or contaminated with oil
1328	133	Hexamethylenetetramine
1330	133	Manganese resinate
1331	133	Matches, "strike anywhere"
1332	133	Metaldehyde
1333	170	Cerium, slabs, ingots or rods
1334	133	Naphthalene, crude
1334	133	Naphthalene, refined
1336	113	Nitroguanidine, wetted with not less than 20% water
1336	113	Picrite, wetted with not less than 20% water
1337	113	Nitrostarch, wetted with not less than 20% water
1338	133	Phosphorus, amorphous
1338	133	Red phosphorus
1339	139	Phosphorus heptasulfide, free from yellow and white phosphorus
1339	139	Phosphorus heptasulphide, free from yellow and white phosphorus
1340	139	Phosphorus pentasulfide, free from yellow and white phosphorus
1340	139	Phosphorus pentasulphide, free from yellow and white phosphorus
1341	139	Phosphorus sesquisulfide, free from yellow and white phosphorus

ID No.	Guido No.	e Name of Material	ID No.	Guid No.	e Name of Material
1341	139	Phosphorus sesquisulphide, free from yellow and white	1356	113	TNT, wetted with not less than 30% water
1343	139	phosphorus Phosphorus trisulfide, free from	1356	113	Trinitrotoluene, wetted with not less than 30% water
1343	139	yellow and white phosphorus Phosphorus trisulphide, free	1357	113	Urea nitrate, wetted with not less than 20% water
		from yellow and white phosphorus	1358	170	Zirconium powder, wetted with not less than 25% water
1344	113	Picric acid, wetted with not less than 30% water	1360	139	Calcium phosphide
1344	113	Trinitrophenol, wetted with not less than 30% water	1361	133	Carbon, animal or vegetable origin
1345	133	Rubber scrap, powdered or	1361	133	Charcoal
		granulated	1362	133	Carbon, activated
1345	133	Rubber shoddy, powdered or granulated	1363	135	Copra
1346	170	Silicon powder, amorphous	1364	133	Cotton waste, oily
1347		Silver picrate, wetted with not	1365	133	Cotton
		less than 30% water	1365	133	Cotton, wet
1348	113	Sodium dinitro-o-cresolate, wetted with not less than 15%	1369	135	p-Nitrosodimethylaniline
		water	1372	133	Fibers, animal or vegetable, burnt, wet or damp
1349	113	Sodium picramate, wetted with not less than 20% water	1372	133	Fibres, animal or vegetable, burnt, wet or damp
1350	133	Sulfur	1373	133	Fabrics, animal or vegetable or
1350		Sulphur			synthetic, n.o.s. with oil
1352	170	Titanium powder, wetted with not less than 25% water	1373	133	Fibers, animal or vegetable or synthetic, n.o.s. with oil
1353	133	Fabrics impregnated with weakly nitrated nitrocellulose, n.o.s.	1373	133	Fibres, animal or vegetable or synthetic, n.o.s. with oil
1353	133	Fibers impregnated with weakly	1374	133	Fish meal, unstabilized
1000	100	nitrated nitrocellulose, n.o.s.	1374	133	Fish scrap, unstabilized
1353	133	Fibres impregnated with weakly	1376	135	Iron oxide, spent
1054	110	nitrated nitrocellulose, n.o.s.		135	Iron sponge, spent
1354	113	Trinitrobenzene, wetted with not less than 30% water		170	Metal catalyst, wetted
1355	113	Trinitrobenzoic acid, wetted with		133	Paper, unsaturated oil treated
		not less than 30% water	1380	135	Pentaborane

ID No.	Guid No.	e Name of Material	ID No.	G N
1381	136	Phosphorus, white, dry or under water or in solution	1392	1
1381	136	Phosphorus, yellow, dry or under water or in solution	1393 1394	
1381	136	White phosphorus, dry or under water or in solution	1394	-
1381	136	Yellow phosphorus, dry or under water or in solution	1396 1397	
1382	135	Potassium sulfide, anhydrous	1398	1
1382	135	Potassium sulfide, with less than 30% water of crystallization	1400	-
1382	135	Potassium sulphide, anhydrous	1401	-
1382	135	Potassium sulphide, with less than 30% water of crystallization	1402 1403	
1383	135	Aluminum powder, pyrophoric	1404	1
1383	135	Pyrophoric alloy, n.o.s.	1405	1
1383	135	Pyrophoric metal, n.o.s.	1407	1
1384	135	Sodium dithionite	1407	1
1384	135	Sodium hydrosulfite	1408	1
1384	135	Sodium hydrosulphite	1409	1
1385	135	Sodium sulfide, anhydrous	1410	1
1385	135	Sodium sulfide, with less than 30% water of crystallization	1411	-
1385	135	Sodium sulphide, anhydrous	1413	1
1385	135	Sodium sulphide, with less than 30% water of crystallization	1413	-
1386	135	Seed cake, with more than 1.5% oil and not more than 11%	1415 1417	-
1297	' 133	moisture Wool waste, wet	1418	1
1389		Alkali metal amalgam, liquid	1418	1
1390		Alkali metal amides	1419	
1391		Alkali metal dispersion		
1391		Alkaline earth metal dispersion	1420	
			1421	1

ID No.	Guid No.	e Name of Material
1392	138	Alkaline earth metal amalgam, liquid
1393	138	Alkaline earth metal alloy, n.o.s.
1394	138	Aluminum carbide
1395	139	Aluminum ferrosilicon powder
1396	138	Aluminum powder, uncoated
1397	139	Aluminum phosphide
1398	138	Aluminum silicon powder, uncoated
1400	138	Barium
1401	138	Calcium
1402	138	Calcium carbide
1403	138	Calcium cyanamide, with more than 0.1% calcium carbide
1404	138	Calcium hydride
1405	138	Calcium silicide
1407	138	Caesium
1407	138	Cesium
1408	139	Ferrosilicon
1409	138	Metal hydrides, water-reactive, n.o.s.
1410	138	Lithium aluminum hydride
1411	138	Lithium aluminum hydride, ethereal
1413	138	Lithium borohydride
1414	138	Lithium hydride
1415	138	Lithium
1417	138	Lithium silicon
1418	138	Magnesium alloys powder
1418	138	Magnesium powder
1419	139	Magnesium aluminum phosphide
1420	138	Potassium metal alloys, liquid
1421	138	Alkali metal alloy, liquid, n.o.s.

ID No.	Guide No.	e Name of Material	ID No.	Guid No.	e Name of Material
1422	138	Potassium sodium alloys, liquid	1456	140	Calcium permanganate
1423	138	Rubidium	1457	140	Calcium peroxide
1426	138	Sodium borohydride	1458	140	Chlorate and borate mixture
1427		Sodium hydride Sodium	1459	140	Chlorate and magnesium chloride mixture, solid
1428 1431		Sodium methylate, dry	1461	140	Chlorates, inorganic, n.o.s.
1431		Sodium phosphide	1462	143	Chlorites, inorganic, n.o.s.
			1463	141	Chromium trioxide, anhydrous
1433		Stannic phosphides	1465	140	Didymium nitrate
1435 1435		Zinc ashes Zinc dross	1466	140	Ferric nitrate
		Zinc dross Zinc residue	1467	143	Guanidine nitrate
1435			1469	141	Lead nitrate
1435		Zinc skimmings	1470	141	Lead perchlorate, solid
1436 1436		Zinc dust Zinc powder	1471	140	Lithium hypochlorite, dry
1430		1	1471	140	Lithium hypochlorite mixture
1437		Zirconium hydride Aluminum nitrate	1472	143	Lithium peroxide
		Ammonium dichromate	1473	140	Magnesium bromate
1439 1442			1474	140	Magnesium nitrate
1442	-	Ammonium perchlorate Ammonium persulfate	1475	140	Magnesium perchlorate
1444			1476	140	Magnesium peroxide
1444		Ammonium persulphate Barium chlorate, solid	1477	140	Nitrates, inorganic, n.o.s.
1445		Barium citrotate, sond Barium nitrate	1479	140	Oxidizing solid, n.o.s.
1440		Barium perchlorate, solid	1481	140	Perchlorates, inorganic, n.o.s.
1447		Barium permanganate	1482	140	Permanganates, inorganic,
1449		Barium peroxide			n.o.s.
1450		Bromates, inorganic, n.o.s.	1483		Peroxides, inorganic, n.o.s.
1451	-	Caesium nitrate	1484		Potassium bromate
1451		Cesium nitrate	1485	-	Potassium chlorate
1451		Calcium chlorate	1486		Potassium nitrate
1452		Calcium chlorite	1487	140	Potassium nitrate and sodium nitrite mixture
1453	-	Calcium nitrate	1488	140	Potassium nitrite
1455		Calcium perchlorate	1489		Potassium perchlorate

ID No.	Guid No.	e Name of Material	ID No.	Guid No.	e Name of Material
	140	Potassium permanganate Potassium peroxide	1544	151	Alkaloid salts, solid, n.o.s. (poisonous)
-	144 140	Potassium persulfate	1545	131	Allyl isothiocyanate, stabilized
-	140	Potassium persulphate	1546	151	Ammonium arsenate
-	140	Silver nitrate	1547	153	Aniline
	140	Sodium bromate	1548	153	Aniline hydrochloride
-	140	Sodium chlorate	1549	157	Antimony compound, inorganic, solid, n.o.s.
1496	143	Sodium chlorite	1550	151	Antimony lactate
1498	140	Sodium nitrate	1551	151	Antimony potassium tartrate
1499	140	Sodium nitrate and potassium nitrate mixture	1553	154	Arsenic acid, liquid
1500	141	Sodium nitrite	1554	154	Arsenic acid, solid
	140	Sodium perchlorate	1555	151	Arsenic bromide
	140	Sodium permanganate	1556	152	Arsenic compound, liquid, n.o.s.
	144	Sodium peroxide	1556	152	Methyldichloroarsine
1505	140	Sodium persulfate	1557	152	Arsenic compound, solid, n.o.s.
1505	140	Sodium persulphate	1558	152	Arsenic
1506	143	Strontium chlorate	1559	151	Arsenic pentoxide
1507	140	Strontium nitrate	1560	157	Arsenic chloride
1508	140	Strontium perchlorate	1560	157	Arsenic trichloride
1509	143	Strontium peroxide	1561	151	Arsenic trioxide
1510	143	Tetranitromethane		152	Arsenical dust
1511	140	Urea hydrogen peroxide		154	Barium compound, n.o.s.
1512	140	Zinc ammonium nitrite		157	Barium cyanide
1513	140	Zinc chlorate		154	Beryllium compound, n.o.s.
1514	140	Zinc nitrate		134	Beryllium powder
1515	140	Zinc permanganate	1569		Bromoacetone
1516	143	Zinc peroxide		151	Brucine
1517	113	Zirconium picramate, wetted with not less than 20% water		113	Barium azide, wetted with not less than 50% water
1541	156	Acetone cyanohydrin, stabilized	1572	151	Cacodylic acid
	151	Alkaloids, solid, n.o.s. (poisonous)	1573	151	Calcium arsenate

ID Guid No. No.	e Name of Material	ID No.	Guid No.	e Name of Material
15741511575157157715315781521579153	Calcium arsenate and calcium arsenite mixture, solid Calcium cyanide Chlorodinitrobenzenes, liquid Chloronitrobenzenes, solid 4-Chloro-o-toluidine hydrochloride, solid	1601 1602 1602 1602 1602	151 151 151	Disinfectant, solid, toxic, n.o.s. Dye, liquid, poisonous, n.o.s. Dye, liquid, toxic, n.o.s. Dye intermediate, liquid, poisonous, n.o.s. Dye intermediate, liquid, toxic, n.o.s.
1580 154 1581 123	Chloropicrin Chloropicrin and methyl bromide mixture	1603 1604 <mark>1605</mark>	132	Ethyl bromoacetate Ethylenediamine Ethylene dibromide
1582 119 1583 154 1585 151 1586 151	Chloropicrin and methyl chloride mixture Chloropicrin mixture, n.o.s. Copper acetoarsenite	1606 1607 1608 1611	151 151	Ferric arsenate Ferric arsenite Ferrous arsenate Hexaethyl tetraphosphate
1587 151 1588 157	Copper arsenite Copper cyanide Cyanides, inorganic, solid, n.o.s.	1612	123 154	Hexaethyl tetraphosphate and compressed gas mixture Hydrocyanic acid, aqueous solution, with less than 5%
1589 125 1590 153 1591 152 1593 160	Cyanogen chloride, stabilized Dichloroanilines, liquid o-Dichlorobenzene Dichloromethane	1613		hydrogen cyanide Hydrocyanic acid, aqueous solution, with not more than 20% hydrogen cyanide
1593 160 1593 160 1594 152	Methylene chloride Diethyl sulfate	1613 1614		Hydrogen cyanide, aqueous solution, with not more than 20% hydrogen cyanide Hydrogen cyanide, stabilized
1594 152 1595 156 1596 153 1597 152 1598 153 1599 153 1599 153	Diethyl sulphate Dimethyl sulfate Dimethyl sulphate Dinitroanilines Dinitrobenzenes, liquid Dinitro-o-cresol Dinitrophenol, solution	1616 1617 1618 1620 1621 1622	151 151 151 151 151	(absorbed) Lead acetate Lead arsenates Lead arsenites Lead cyanide London purple Magnesium arsenate
1600 152 1601 151	Dinitrotoluenes, molten Disinfectant, solid, poisonous, n.o.s.		151 154 141	Mercuric arsenate Mercuric chloride Mercuric nitrate

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ID Guid No. No.	le Name of Material	ID No.	Guid No.	e Name of Material
1626 157	Mercuric potassium cyanide	1656	151	Nicotine hydrochloride, solution
1627 141	Mercurous nitrate	1657	151	Nicotine salicylate
1629 151	Mercury acetate	1658	151	Nicotine sulfate, solution
1630 151	Mercury ammonium chloride	1658	151	Nicotine sulphate, solution
1631 154	Mercury benzoate	1659	151	Nicotine tartrate
1634 154	Mercury bromides	1660	124	Nitric oxide, compressed
1636 154	Mercury cyanide	1661	153	Nitroanilines
1637 151	Mercury gluconate	1662	152	Nitrobenzene
1638 151	Mercury iodide	1663	153	Nitrophenols
1639 151	Mercury nucleate	1664	152	Nitrotoluenes, liquid
1640 151	Mercury oleate	1665	152	Nitroxylenes, liquid
1641 151	Mercury oxide	1669	151	Pentachloroethane
1642 151	Mercury oxycyanide, desensitized	1670	157	Perchloromethyl mercaptan
1643 151	Mercury potassium iodide	1671	153	Phenol, solid
1644 151	Mercury salicylate	1672	151	Phenylcarbylamine chloride
1645 151	Mercury sulfate	1673	153	Phenylenediamines
1645 151	Mercury sulphate	1674	151	Phenylmercuric acetate
1646 151	Mercury thiocyanate	1677	151	Potassium arsenate
1647 151	Methyl bromide and ethylene	1678	154	Potassium arsenite
	dibromide mixture, liquid		157	Potassium cuprocyanide
1648 127	Acetonitrile	1680	157	Potassium cyanide, solid
1649 152	Motor fuel anti-knock mixture	1683		Silver arsenite
1650 153	beta-Naphthylamine, solid		151	Silver cyanide
1650 153	Naphthylamine (beta), solid	1685	-	Sodium arsenate
1651 153	Naphthylthiourea	1686	154	Sodium arsenite, aqueous solution
1652 153	Naphthylurea	1687	153	Sodium azide
1653 151	Nickel cyanide	1688	152	Sodium cacodylate
1654 151	Nicotine	1689	157	Sodium cyanide, solid
1655 151	Nicotine compound, solid, n.o.s.		154	Sodium fluoride, solid
1655 151	Nicotine preparation, solid, n.o.s.	1691		Strontium arsenite
1656 151	Nicotine hydrochloride, liquid	1692	151	Strychnine
D		1		

ID Guid No. No.	e Name of Material
1692 151	Strychnine salts
1693 159	Tear gas devices
1693 159	Tear gas substance, liquid, n.o.s.
1694 159	Bromobenzyl cyanides, liquid
1695 131	Chloroacetone, stabilized
1697 153	Chloroacetophenone, solid
1698 154	Diphenylamine chloroarsine
1699 151	Diphenylchloroarsine, liquid
1700 159	Tear gas candles
1700 159	Tear gas grenades
1701 152	Xylyl bromide, liquid
1702 151	1,1,2,2-Tetrachloroethane
1704 153	Tetraethyl dithiopyrophosphate
1707 151	Thallium compound, n.o.s.
1708 153	Toluidines, liquid
1709 151	2,4-Toluenediamine, solid
1709 151	2,4-Toluylenediamine, solid
1710 160	Trichloroethylene
1711 153	Xylidines, liquid
1712 151	Zinc arsenate
1712 151	Zinc arsenate and zinc arsenite mixture
1712 151	Zinc arsenite
1713 151	Zinc cyanide
1714 139	Zinc phosphide
1715 137	Acetic anhydride
1716 156	Acetyl bromide
1717 155	Acetyl chloride
1718 153	Acid butyl phosphate
1718 153	Butyl acid phosphate
1719 154	Caustic alkali liquid, n.o.s.
1722 155	Allyl chlorocarbonate

ID No.	Guide No.	Name of Material
1722	155	Allyl chloroformate
1723	132	Allyl iodide
1724	155	Allyltrichlorosilane, stabilized
1725	137	Aluminum bromide, anhydrous
1726	137	Aluminum chloride, anhydrous
1727	154	Ammonium bifluoride, solid
1727	154	Ammonium hydrogendifluoride, solid
1728	156	Amyltrichlorosilane
1729	156	Anisoyl chloride
1730	157	Antimony pentachloride, liquid
1731	157	Antimony pentachloride, solution
1732	157	Antimony pentafluoride
1733	157	Antimony trichloride
1733	157	Antimony trichloride, liquid
1733	157	Antimony trichloride, solid
1736	137	Benzoyl chloride
1737	156	Benzyl bromide
1738	156	Benzyl chloride
1739	137	Benzyl chloroformate
1740	154	Hydrogendifluorides, solid, n.o.s.
1741	125	Boron trichloride
1742	157	Boron trifluoride acetic acid complex, liquid
1743	157	Boron trifluoride propionic acid complex, liquid
1744	154	Bromine
1744	154	Bromine, solution
1744	154	Bromine, solution (Inhalation Hazard Zone A)
1744	154	Bromine, solution (Inhalation Hazard Zone B)
1745	144	Bromine pentafluoride

ID No.	Guide No.	e Name of Material
1746	144	Bromine trifluoride
1747	155	Butyltrichlorosilane
1748	140	Calcium hypochlorite, dry
1748	140	Calcium hypochlorite mixture, dry, with more than 39% available chlorine (8.8% available oxygen)
1749	124	Chlorine trifluoride
1750	153	Chloroacetic acid, solution
1751	153	Chloroacetic acid, solid
1752	156	Chloroacetyl chloride
1753	156	Chlorophenyltrichlorosilane
1754	137	Chlorosulfonic acid (with or without sulfur trioxide)
1754	137	Chlorosulphonic acid (with or without sulphur trioxide)
1755	154	Chromic acid, solution
1756	154	Chromic fluoride, solid
1757	154	Chromic fluoride, solution
1758	137	Chromium oxychloride
1759	154	Corrosive solid, n.o.s.
1759	154	Ferrous chloride, solid
1760	154	Chemical kit
1760	154	Compounds, cleaning liquid (corrosive)
1760	154	Compounds, tree or weed killing, liquid (corrosive)
1760	154	Corrosive liquid, n.o.s.
1760	154	Ferrous chloride, solution
1761	154	Cupriethylenediamine, solution
1762	156	Cyclohexenyltrichlorosilane
1763	156	Cyclohexyltrichlorosilane
1764	153	Dichloroacetic acid
1765	156	Dichloroacetyl chloride
1766	156	Dichlorophenyltrichlorosilane

ID No.	Guide No.	Name of Material
1767	155	Diethyldichlorosilane
1768	154	Difluorophosphoric acid, anhydrous
1769	156	Diphenyldichlorosilane
1770	153	Diphenylmethyl bromide
1771	156	Dodecyltrichlorosilane
1773	157	Ferric chloride, anhydrous
1774	154	Fire extinguisher charges, corrosive liquid
1775	154	Fluoroboric acid
1776	154	Fluorophosphoric acid, anhydrous
1777	137	Fluorosulfonic acid
1777	137	Fluorosulphonic acid
1778	154	Fluorosilicic acid
1778	154	Hydrofluorosilicic acid
1779	153	Formic acid
1779	153	Formic acid, with more than 85% acid
1780	156	Fumaryl chloride
1781	156	Hexadecyltrichlorosilane
1782	154	Hexafluorophosphoric acid
1783	153	Hexamethylenediamine, solution
1784	156	Hexyltrichlorosilane
1786	157	Hydrofluoric acid and sulfuric acid mixture
1786	157	Hydrofluoric acid and sulphuric acid mixture
1786	157	Sulfuric acid and hydrofluoric acid mixture
1786	157	Sulphuric acid and hydrofluoric acid mixture
1787	154	Hydriodic acid
1788	154	Hydrobromic acid
1789	157	Hydrochloric acid

ID No.	Guido No.	e Name of Material	ID No.	Guid No.	e Name of Material
1789	157	Muriatic acid	1813	154	Potassium hydroxide, solid
1790	157	Hydrofluoric acid	1814	154	Caustic potash, solution
1791	154	Hypochlorite solution	1814	154	Potassium hydroxide, solution
1791	154	Sodium hypochlorite	1815	155	Propionyl chloride
1792	157	lodine monochloride, solid	1816	155	Propyltrichlorosilane
1793	153	lsopropyl acid phosphate	1817	137	Pyrosulfuryl chloride
1794	154	Lead sulfate, with more than 3% free acid	1817	-	Pyrosulphuryl chloride
1794	154	Lead sulphate, with more than	1818		Silicon tetrachloride
		3% free acid	1819		Sodium aluminate, solution
1796	157	Nitrating acid mixture with more than 50% nitric acid	1823	-	Caustic soda, solid
1796	157		1823	154	Sodium hydroxide, solid
1/90	157	Nitrating acid mixture with not more than 50% nitric acid	1824	154	Caustic soda, solution
1798	157	Aqua regia	1824		Sodium hydroxide, solution
1798	157	Nitrohydrochloric acid	1825	157	Sodium monoxide
1799	156	Nonyltrichlorosilane	1826	157	Nitrating acid mixture, spent, with more than 50% nitric
1800	156	Octadecyltrichlorosilane			acid
1801	156	Octyltrichlorosilane	1826	157	Nitrating acid mixture, spent, with not more than 50% nitric
1802	157	Perchloric acid, with not more than 50% acid	1827	127	acid Stannic chloride, anhydrous
1803	153	Phenolsulfonic acid, liquid	1827	-	Tin tetrachloride
1803	153	Phenolsulphonic acid, liquid		-	
1804	156	Phenyltrichlorosilane	1828		Sulfur chlorides
1805	154	Phosphoric acid, solution	1828		Sulphur chlorides
1806	137	Phosphorus pentachloride	1829	1	Sulfur trioxide, stabilized
1807	137	Phosphorus pentoxide	1829		Sulphur trioxide, stabilized
1808	137	Phosphorus tribromide	1830		Sulfuric acid
1809	137	Phosphorus trichloride	1830	137	Sulfuric acid, with more than 51% acid
1810	137	Phosphorus oxychloride	1830	137	Sulphuric acid
1811	154	Potassium hydrogen difluoride, solid	1830	137	Sulphuric acid, with more than 51% acid
1812	154	Potassium fluoride, solid	1831	137	Sulfuric acid, fuming
1813	154	Caustic potash, solid	1831	137	Sulphuric acid, fuming

ID No.	Guid No.	e Name of Material
1832	137	Sulfuric acid, spent
1832	137	Sulphuric acid, spent
1833	154	Sulfurous acid
1833	154	Sulphurous acid
1834	137	Sulfuryl chloride
1834	137	Sulphuryl chloride
1835	153	Tetramethylammonium hydroxide aqueous solution with more than 2.5% but less than 25% tetramethylammonium hydroxide
1835	153	Tetramethylammonium hydroxide, solution
1836	137	Thionyl chloride
1837	157	Thiophosphoryl chloride
1838	137	Titanium tetrachloride
1839	153	Trichloroacetic acid
1840	154	Zinc chloride, solution
1841	171	Acetaldehyde ammonia
1843	141	Ammonium dinitro-o-cresolate, solid
1845	120	Carbon dioxide, solid
1845	120	Dry ice
1846	151	Carbon tetrachloride
1847	153	Potassium sulfide, hydrated, with not less than 30% water of crystallization
1847	153	Potassium sulphide, hydrated, with not less than 30% water of crystallization
1848	153	Propionic acid
1848	153	Propionic acid, with not less than 10% and less than 90% acid
1849	153	Sodium sulfide, hydrated, with not less than 30% water
1849 Page		Sodium sulphide, hydrated, with not less than 30% water

Guide Name of Material ID No. No. 1851 **151** Medicine, liquid, poisonous, n.o.s. 1851 151 Medicine, liquid, toxic, n.o.s. 1854 135 Barium alloys, pyrophoric 1855 **135** Calcium, pyrophoric 1855 **135** Calcium alloys, pyrophoric 1856 **133** Rags, oily 1857 **133** Textile waste, wet 1858 126 Hexafluoropropylene 1858 126 Hexafluoropropylene, compressed 1858 126 Refrigerant gas R-1216 1859 125 Silicon tetrafluoride 1859 125 Silicon tetrafluoride. compressed 1860 116P Vinyl fluoride, stabilized 1862 130 Ethyl crotonate 1863 128 Fuel, aviation, turbine engine 1865 128 n-Propyl nitrate 1866 128 Resin solution Decaborane 1868 134 1869 **138** Magnesium 1869 138 Magnesium, in pellets, turnings or ribbons 1869 138 Magnesium alloys, with more than 50% magnesium, in pellets, turnings or ribbons 1870 138 Potassium borohydride 1871 170 Titanium hydride 1872 140 Lead dioxide Perchloric acid, with more than 1873 143 50% but not more than 72% acid

- 1884 157 Barium oxide
- 1885 153 Benzidine

ID Guide No. No.	e Name of Material
1886 156	Benzylidene chloride
1887 160	Bromochloromethane
1888 151	Chloroform
1889 157	Cyanogen bromide
1891 131	Ethyl bromide
1892 151	Ethyldichloroarsine
1894 151	Phenylmercuric hydroxide
1895 151	Phenylmercuric nitrate
1897 160	Perchloroethylene
1897 160	Tetrachloroethylene
1898 156	Acetyl iodide
1902 153	Diisooctyl acid phosphate
1903 153	Disinfectant, liquid, corrosive, n.o.s.
1905 154	Selenic acid
1906 153	Acid, sludge
1906 153	Sludge acid
1907 154	Soda lime, with more than 4% sodium hydroxide
1908 154	Chlorite solution
1910 157	Calcium oxide
1911 119	Diborane
1911 119	Diborane mixtures
1912 115	Methyl chloride and methylene chloride mixture
1913 120	Neon, refrigerated liquid (cryogenic liquid)
1914 130	Butyl propionates
1915 127	Cyclohexanone
1916 152	2,2'-Dichlorodiethyl ether
1916 152	Dichloroethyl ether
1917 129P	Ethyl acrylate, stabilized
1918 130	Cumene
1918 130	lsopropylbenzene

No.	No.	
1919	129P	Methyl acrylate, stabilized
1920	128	Nonanes
1921	131P	Propyleneimine, stabilized
1922	132	Pyrrolidine
1923	135	Calcium dithionite
1923	135	Calcium hydrosulfite
1923	135	Calcium hydrosulphite
1928	138	Methyl magnesium bromide in ethyl ether
1929	135	Potassium dithionite
1929	135	Potassium hydrosulfite
1929	135	Potassium hydrosulphite
1931	171	Zinc dithionite
1931	171	Zinc hydrosulfite
1931	171	Zinc hydrosulphite
1932	135	Zirconium scrap
1935	157	Cyanide solution, n.o.s.
1938	156	Bromoacetic acid, solution
1939	137	Phosphorus oxybromide, solid
1940	153	Thioglycolic acid
1941	171	Dibromodifluoromethane
1941	171	Refrigerant gas R-12B2
1942	140	Ammonium nitrate, with not more than 0.2% combustible substances
1944	133	Matches, safety
1945	133	Matches, wax "vesta"
1950	126	Aerosols
1951	120	Argon, refrigerated liquid (cryogenic liquid)
1952	126	Ethylene oxide and carbon dioxide mixture, with not more than 9% ethylene oxide
1953	119	Compressed gas, poisonous, flammable, n.o.s.

ID No.	Guid No.	e Name of Material	ID No.	Guid No.	e Name of Material
1950	3 119	Compressed gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone A)	1955	123	Compressed gas, poisonous, n.o.s. (Inhalation Hazard Zone D)
1953	3 119	Compressed gas, poisonous,	1955	123	Compressed gas, toxic, n.o.s.
		flammable, n.o.s. (Inhalation Hazard Zone B)	1955	123	Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone A)
1953	3 119	Compressed gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone C)	1955	123	Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone B)
1950	3 119	Compressed gas, poisonous, flammable, n.o.s. (Inhalation	1955	123	Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone C)
1050	110	Hazard Zone D)	1955	123	Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone D)
	3 119 3 119	Compressed gas, toxic, flammable, n.o.s.	1955	123	Organic phosphate compound mixed with compressed gas
1950) 113	Compressed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone A)	1955	123	Organic phosphate mixed with compressed gas
1953	3 119	Compressed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone B)	1955	123	Organic phosphorus compound mixed with compressed gas
1953	3 119	Compressed gas, toxic,	1956	126	Compressed gas, n.o.s.
		flammable, n.o.s. (Inhalation Hazard Zone C)		115	Deuterium, compressed
1953	3 119	Compressed gas, toxic,	1958	126	1,2-Dichloro-1,1,2,2- tetrafluoroethane
		flammable, n.o.s. (Inhalation Hazard Zone D)	1958	126	Refrigerant gas R-114
1954	115	Compressed gas, flammable,	1959	116F	1,1-Difluoroethylene
105		n.o.s.	1959	116F	PRefrigerant gas R-1132a
1954	115	Dispersant gases, n.o.s. (flammable)	1961	115	Ethane, refrigerated liquid
1954	115	Refrigerant gases, n.o.s. (flammable)		115	Ethane-propane mixture, refrigerated liquid
1958	5 123	Compressed gas, poisonous,			P Ethylene
		n.o.s.	1962	116F	Ethylene, compressed
1958	5 123	Compressed gas, poisonous, n.o.s. (Inhalation Hazard Zone A)	1963	120	Helium, refrigerated liquid (cryogenic liquid)
1958	5 123	Compressed gas, poisonous, n.o.s. (Inhalation Hazard		115	Hydrocarbon gas mixture, compressed, n.o.s.
4.0.5	400	Zone B)	1965	115	Hydrocarbon gas mixture, liquefied, n.o.s.
1958	5 123	Compressed gas, poisonous, n.o.s. (Inhalation Hazard Zone C)	1966	115	Hydrogen, refrigerated liquid (cryogenic liquid)
-	10				

ID No.	Guide No.	e Name of Material	ID No.	Guide No.	e Name of Material
1967	123	Insecticide gas, poisonous,	1983	126	Refrigerant gas R-133a
1967	102	n.o.s. Insecticide gas, toxic, n.o.s.	1984	126	Refrigerant gas R-23
	123		1984	126	Trifluoromethane
1907	123	Parathion and compressed gas mixture	1986	131	Alcohols, flammable, poisonous, n.o.s.
1968	126	Insecticide gas, n.o.s.	1986	131	Alcohols, flammable, toxic,
1969	115	Isobutane			n.o.s.
1970	120	Krypton, refrigerated liquid (cryogenic liquid)	1987	127	Alcohols, n.o.s.
1071	115	Methane, compressed	1987	127	Denatured alcohol
-	115	Natural gas, compressed	1988	131P	Aldehydes, flammable, poisonous, n.o.s.
1972	115	Liquefied natural gas (cryogenic liquid)	1988	131P	Aldehydes, flammable, toxic, n.o.s.
1972	115	LNG (cryogenic liquid)	1989	129P	Aldehydes, n.o.s.
1972	115	Methane, refrigerated liquid	1990	171	Benzaldehyde
4070		(cryogenic liquid)	1991	131P	Chloroprene, stabilized
1972	115	Natural gas, refrigerated liquid (cryogenic liquid)	1992	131	Flammable liquid, poisonous, n.o.s.
1973	126	Chlorodifluoromethane and chloropentafluoroethane	1992	131	Flammable liquid, toxic, n.o.s.
		mixture	1993	128	Combustible liquid, n.o.s.
1973	126	Refrigerant gas R-502	1993	128	Compounds, cleaning liquid
1974	126	Chlorodifluorobromomethane			(flammable)
1974	-	Refrigerant gas R-12B1	1993	128	Compounds, tree or weed killing, liquid (flammable)
1975	124	Nitric oxide and dinitrogen tetroxide mixture	1993	128	Diesel fuel
1975	124	Nitric oxide and nitrogen dioxide	1993	128	Flammable liquid, n.o.s.
		mixture	1993	128	Fuel oil
1976	126	Octafluorocyclobutane	1994	136	Iron pentacarbonyl
1976	126	Refrigerant gas RC-318	1999	130	Asphalt
1977	120	Nitrogen, refrigerated liquid (cryogenic liquid)	1999	130	Asphalt, cut back
1978	115	Propane	1999	130	Tars, liquid
1982		Refrigerant gas R-14	2000	133	Celluloid, in block, rods, rolls, sheets, tubes, etc., except
	126	Tetrafluoromethane			scrap
	126	1-Chloro-2,2,2-trifluoroethane	2001	133	Cobalt naphthenates, powder
	-	,,	2002	135	Celluloid, scrap

ID No.	Guide No.	e Name of Material	ID No
2004	135	Magnesium diamide	202
2006	135	Plastics, nitrocellulose-based, self-heating, n.o.s.	
2008	135	Zirconium powder, dry	202
2009	135	Zirconium, dry, finished sheets, strip or coiled wire	203
2010	138	Magnesium hydride	203
2011	139	Magnesium phosphide	
2012	139	Potassium phosphide	203
2013	139	Strontium phosphide	200
2014	140	Hydrogen peroxide, aqueous solution, with not less than 20% but not more than 60%	203
		hydrogen peroxide (stabilized as necessary)	203 203
2015	143	Hydrogen peroxide, aqueous solution, stabilized, with more than 60% hydrogen peroxide	203
2015	143	Hydrogen peroxide, stabilized	203
2016	151	Ammunition, poisonous, non-explosive	203 203
2016	151	Ammunition, toxic, non-explosive	203 203
2017	159	Ammunition, tear-producing, non-explosive	203
2018	152	Chloroanilines, solid	204
2019	152	Chloroanilines, liquid	204
2020	153	Chlorophenols, solid	204
2021	153	Chlorophenols, liquid	204
2022	153	Cresylic acid	204
2023	131P	Epichlorohydrin	204
2024	151	Mercury compound, liquid, n.o.s.	204
2025	151	Mercury compound, solid, n.o.s.	205
2026	151	Phenylmercuric compound, n.o.s.	205
2027	151	Sodium arsenite, solid	205

ID No.	Guide No.	Name of Material
2028	153	Bombs, smoke, non-explosive, with corrosive liquid, without initiating device
2029	132	Hydrazine, anhydrous
2030	153	Hydrazine, aqueous solution, with more than 37% hydrazine
2031	157	Nitric acid, other than red fuming, with more than 65% nitric acid
2031	157	Nitric acid, other than red fuming, with not more than 65% nitric acid
2032	157	Nitric acid, red fuming
2033	154	Potassium monoxide
2034	115	Hydrogen and methane mixture, compressed
2035	115	Refrigerant gas R-143a
2035	115	1,1,1-Trifluoroethane
2036	120	Xenon
2036	120	Xenon, compressed
2037	115	Gas cartridges
2037	115	Receptacles, small, containing gas
2038	152	Dinitrotoluenes, liquid
2044	115	2,2-Dimethylpropane
2045	130	Isobutyl aldehyde
2045	130	lsobutyraldehyde
2046	130	Cymenes
2047	129	Dichloropropenes
2048	130P	Dicyclopentadiene
2049	130	Diethylbenzene
2050	128	Diisobutylene, isomeric compounds
2051	132	2-Dimethylaminoethanol
2052	128	Dipentene

ID No.	Guide No.	e Name of Material	ID No.	Guide No.	e Name of Material
2053	129	Methyl isobutyl carbinol	2195	125	Tellurium hexafluoride
2054	132	Morpholine	2196	125	Tungsten hexafluoride
2055	128P	Styrene monomer, stabilized	2197	125	Hydrogen iodide, anhydrous
2056	127	Tetrahydrofuran	2198	125	Phosphorus pentafluoride
2057	128	Tripropylene	2198	125	Phosphorus pentafluoride,
2058	129	Valeraldehyde	0100	440	compressed
2059	127	Nitrocellulose solution, flammable	2199 2200		Phosphine Propadiene, stabilized
2067	140	Ammonium nitrate based	2201		Nitrous oxide, refrigerated liquid
	-	fertilizer	2202	117	Hydrogen selenide, anhydrous
2071	140	Ammonium nitrate based fertilizer	2203	1	Silane
2073	125	Ammonia solution, with more	2204	119	Carbonyl sulfide
_0,0		than 35% but not more than 50% ammonia	2204	119	Carbonyl sulphide
2074	153P	Acrylamide, solid	2205	153	Adiponitrile
2074		Chloral, anhydrous, stabilized	2206	156	lsocyanate solution, poisonous, n.o.s.
2076	153	Cresols, liquid	2206	156	Isocyanate solution, toxic,
2077	153	alpha-Naphthylamine			n.o.s.
2077	153	Naphthylamine (alpha)	2206	156	lsocyanates, poisonous, n.o.s.
2078	156	Toluene diisocyanate	2206	156	lsocyanates, toxic, n.o.s.
2079	154	Diethylenetriamine	2208	140	Bleaching powder
2186	125	Hydrogen chloride, refrigerated liquid	2208	140	Calcium hypochlorite mixture, dry, with more than 10% but not more than 39% available
2187	120	Carbon dioxide, refrigerated liquid	0000	450	chlorine
2188	119	Arsine	2209	153	Formaldehyde, solution (corrosive)
2189	119	Dichlorosilane	2209	153	Formalin (corrosive)
2190	124	Oxygen difluoride, compressed	2210	135	Maneb
2191	123	Sulfuryl fluoride	2210	135	Maneb preparation, with not
2191	123	Sulphuryl fluoride	0011	4 7 4	less than 60% maneb
2192	119	Germane	2211		Polymeric beads, expandable
2193	126	Hexafluoroethane	2212		Asbestos Asbestos, amphibole
2193	126	Refrigerant gas R-116	2212		•
2194	125	Selenium hexafluoride	2213	133	Paraformaldehyde

II N	D lo.	Guide No.	e Name of Material	ID No.	Guide No.	e Name of Material
2	214	156	Phthalic anhydride	2246	128	Cyclopentene
2	215	156	Maleic anhydride	2247	128	n-Decane
2	215	156	Maleic anhydride, molten	2248	132	Di-n-butylamine
2	216	171	Fish meal, stabilized	2249	131	Dichlorodimethyl ether,
2	216	171	Fish scrap, stabilized	0050	4 5 0	symmetrical
2	217	135	Seed cake, with not more than 1.5% oil and not more than 11% moisture	2250 2251	156 128P	Dichlorophenyl isocyanates Bicyclo[2.2.1]hepta-2,5-diene, stabilized
2	218	132P	Acrylic acid, stabilized	2251	128P	2,5-Norbornadiene, stabilized
2	219	129	Allyl glycidyl ether	2252	127	1,2-Dimethoxyethane
2	222	128	Anisole	2253	153	N,N-Dimethylaniline
2	224	152	Benzonitrile	2254	133	Matches, fusee
2	225	156	Benzenesulfonyl chloride	2256	130	Cyclohexene
2	225	156	Benzenesulphonyl chloride	2257	138	Potassium
2	226	156	Benzotrichloride	2258	132	1,2-Propylenediamine
2	227	130P	n-Butyl methacrylate, stabilized	2259	153	Triethylenetetramine
2	000					
-	232	153	Chloroacetaldehyde	2260	132	Tripropylamine
	-	153 153	Chloroacetaldehyde 2-Chloroethanal	2260 2261	-	Tripropylamine Xylenols, solid
2	232				153	
2 2	232 233	153	2-Chloroethanal	2261	153 156	Xylenols, solid
2 2 2	232 233 234	153 152	2-Chloroethanal Chloroanisidines	2261 2262	153 156 128	Xylenols, solid Dimethylcarbamoyl chloride
2 2 2 2	232 233 234 235	153 152 130	2-Chloroethanal Chloroanisidines Chlorobenzotrifluorides Chlorobenzyl chlorides, liquid 3-Chloro-4-methylphenyl	2261 2262 2263	153 156 128 132	Xylenols, solid Dimethylcarbamoyl chloride Dimethylcyclohexanes
2 2 2 2 2	232 233 234 235 236	153 152 130 153 156	2-Chloroethanal Chloroanisidines Chlorobenzotrifluorides Chlorobenzyl chlorides, liquid 3-Chloro-4-methylphenyl isocyanate, liquid	2261 2262 2263 2264	153 156 128 132 132	Xylenols, solid Dimethylcarbamoyl chloride Dimethylcyclohexanes N,N-Dimethylcyclohexylamine
2 2 2 2 2 2	232 233 234 235 236 237	153 152 130 153 156 153	2-Chloroethanal Chloroanisidines Chlorobenzotrifluorides Chlorobenzyl chlorides, liquid 3-Chloro-4-methylphenyl isocyanate, liquid Chloronitroanilines	2261 2262 2263 2264 2264	153 156 128 132 132 129	Xylenols, solid Dimethylcarbamoyl chloride Dimethylcyclohexanes N,N-Dimethylcyclohexylamine Dimethylcyclohexylamine
2 2 2 2 2 2 2 2 2 2	232 233 234 235 236 237 238	153 152 130 153 156	2-Chloroethanal Chloroanisidines Chlorobenzotrifluorides Chlorobenzyl chlorides, liquid 3-Chloro-4-methylphenyl isocyanate, liquid	2261 2262 2263 2264 2264 2265	153 156 128 132 132 129 132	Xylenols, solid Dimethylcarbamoyl chloride Dimethylcyclohexanes N,N-Dimethylcyclohexylamine Dimethylcyclohexylamine N,N-Dimethylformamide
2 2 2 2 2 2 2 2 2 2 2 2	232 233 234 235 236 237 238 239	153 152 130 153 156 153 129	2-Chloroethanal Chloroanisidines Chlorobenzotrifluorides Chlorobenzyl chlorides, liquid 3-Chloro-4-methylphenyl isocyanate, liquid Chloronitroanilines Chlorotoluenes	2261 2262 2263 2264 2264 2265 2266	153 156 128 132 132 129 132 156	Xylenols, solid Dimethylcarbamoyl chloride Dimethylcyclohexanes N,N-Dimethylcyclohexylamine Dimethylcyclohexylamine N,N-Dimethylformamide Dimethyl-N-propylamine Dimethyl thiophosphoryl
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	232 233 234 235 236 237 238 239 240	153 152 130 153 156 153 129 153	2-Chloroethanal Chloroanisidines Chlorobenzotrifluorides Chlorobenzyl chlorides, liquid 3-Chloro-4-methylphenyl isocyanate, liquid Chloronitroanilines Chlorotoluenes Chlorotoluidines, solid	2261 2262 2263 2264 2264 2265 2266 2266	153 156 128 132 132 129 132 156 153	Xylenols, solid Dimethylcarbamoyl chloride Dimethylcyclohexanes N,N-Dimethylcyclohexylamine Dimethylcyclohexylamine N,N-Dimethylformamide Dimethyl-N-propylamine Dimethyl thiophosphoryl chloride 3,3'-Iminodipropylamine Ethylamine, aqueous solution,
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	232 233 234 235 236 237 238 239 240 240 241	153 152 130 153 156 153 129 153 154 154 128	2-Chloroethanal Chloroanisidines Chlorobenzotrifluorides Chlorobenzyl chlorides, liquid 3-Chloro-4-methylphenyl isocyanate, liquid Chloronitroanilines Chlorotoluenes Chlorotoluidines, solid Chromosulfuric acid Chromosulphuric acid Cycloheptane	2261 2262 2263 2264 2264 2265 2266 2267 2269	153 156 128 132 132 129 132 156 153	Xylenols, solid Dimethylcarbamoyl chloride Dimethylcyclohexanes N,N-Dimethylcyclohexylamine Dimethylcyclohexylamine N,N-Dimethylformamide Dimethyl-N-propylamine Dimethyl thiophosphoryl chloride 3,3'-Iminodipropylamine Ethylamine, aqueous solution, with not less than 50% but not more than 70%
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	232 233 234 235 236 237 238 239 240 240 241 242	 153 152 130 153 156 153 129 153 154 154 128 128 128 	2-Chloroethanal Chloroanisidines Chlorobenzotrifluorides Chlorobenzyl chlorides, liquid 3-Chloro-4-methylphenyl isocyanate, liquid Chloronitroanilines Chlorotoluenes Chlorotoluidines, solid Chromosulfuric acid Chromosulphuric acid Cycloheptane Cycloheptene	2261 2262 2263 2264 2264 2265 2266 2267 2269 2270	153 156 128 132 132 132 132 132 156 153 132	Xylenols, solid Dimethylcarbamoyl chloride Dimethylcyclohexanes N,N-Dimethylcyclohexylamine Dimethylcyclohexylamine N,N-Dimethylformamide Dimethyl-N-propylamine Dimethyl thiophosphoryl chloride 3,3'-Iminodipropylamine Ethylamine, aqueous solution, with not less than 50% but not more than 70% ethylamine
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	232 233 234 235 236 237 238 239 240 240 241 242 243	153 152 130 153 156 153 129 153 154 154 128 128 130	2-Chloroethanal Chloroanisidines Chlorobenzotrifluorides Chlorobenzyl chlorides, liquid 3-Chloro-4-methylphenyl isocyanate, liquid Chloronitroanilines Chlorotoluenes Chlorotoluidines, solid Chromosulfuric acid Chromosulphuric acid Cycloheptane Cycloheptene Cyclohexyl acetate	2261 2262 2263 2264 2264 2265 2266 2267 2269	153 156 128 132 132 132 132 156 153 132	Xylenols, solid Dimethylcarbamoyl chloride Dimethylcyclohexanes N,N-Dimethylcyclohexylamine Dimethylcyclohexylamine N,N-Dimethylformamide Dimethyl-N-propylamine Dimethyl thiophosphoryl chloride 3,3'-Iminodipropylamine Ethylamine, aqueous solution, with not less than 50% but not more than 70% ethylamine Ethyl amyl ketone
	232 233 234 235 236 237 238 239 240 240 241 242 243 244	 153 152 130 153 156 153 129 153 154 154 128 128 128 	2-Chloroethanal Chloroanisidines Chlorobenzotrifluorides Chlorobenzyl chlorides, liquid 3-Chloro-4-methylphenyl isocyanate, liquid Chloronitroanilines Chlorotoluenes Chlorotoluidines, solid Chromosulfuric acid Chromosulphuric acid Cycloheptane Cycloheptene	2261 2262 2263 2264 2264 2265 2266 2267 2269 2270 2271	153 156 128 132 132 129 132 156 153 132 128 153	Xylenols, solid Dimethylcarbamoyl chloride Dimethylcyclohexanes N,N-Dimethylcyclohexylamine Dimethylcyclohexylamine N,N-Dimethylformamide Dimethyl-N-propylamine Dimethyl thiophosphoryl chloride 3,3'-Iminodipropylamine Ethylamine, aqueous solution, with not less than 50% but not more than 70% ethylamine

ID Guide No. No.	e Name of Material	ID No.	Guide No.	e Name of Material
2274 153	N-Ethyl-N-benzylaniline	2305	153	Nitrobenzenesulphonic acid
2275 129	2-Ethylbutanol	2306	152	Nitrobenzotrifluorides, liquid
2276 132	2-Ethylhexylamine	2307	152	3-Nitro-4-chlorobenzotrifluoride
2277 130P	Ethyl methacrylate, stabilized	2308	157	Nitrosylsulfuric acid, liquid
2278 128	n-Heptene	2308	157	Nitrosylsulphuric acid, liquid
2279 151	Hexachlorobutadiene	2309	128P	Octadiene
2280 153	Hexamethylenediamine, solid	2310	131	Pentane-2,4-dione
2281 156	Hexamethylene diisocyanate	2311	153	Phenetidines
2282 129	Hexanols	2312	153	Phenol, molten
2283 130P	Isobutyl methacrylate, stabilized	2313	129	Picolines
2284 131	lsobutyronitrile	2315	171	PCB, liquid
2285 155	Isocyanatobenzotrifluorides	2315	171	Polychlorinated biphenyls, liquid
2286 128	Pentamethylheptane	2316	157	Sodium cuprocyanide, solid
2287 128	Isoheptenes	2317	157	Sodium cuprocyanide, solution
2288 128	lsohexenes	2318	135	Sodium hydrosulfide, with less than 25% water of
2289 153	Isophoronediamine			crystallization
2290 156	lsophorone diisocyanate	2318	135	Sodium hydrosulphide, with
2291 151	Lead compound, soluble, n.o.s.			less than 25% water of crystallization
2293 128	4-Methoxy-4-methylpentan-2- one	2319	128	Terpene hydrocarbons, n.o.s.
2294 153	N-Methylaniline	2320	153	Tetraethylenepentamine
2295 131	Methyl chloroacetate	2321	153	Trichlorobenzenes, liquid
2296 128	Methylcyclohexane	2322	152	Trichlorobutene
2297 128	Methylcyclohexanone	2323	130	Triethyl phosphite
2298 128	Methylcyclopentane	2324	128	Triisobutylene
2299 156	Methyl dichloroacetate	2325	129	1,3,5-Trimethylbenzene
2300 153	2-Methyl-5-ethylpyridine	2326	153	Trimethylcyclohexylamine
2301 128	2-Methylfuran	2327	153	Trimethylhexamethylenediamines
2302 127	5-Methylhexan-2-one	2328	156	Trimethylhexamethylene diisocyanate
2303 128	lsopropenylbenzene	2329	130	Trimethyl phosphite
2304 133	Naphthalene, molten	2330		Undecane
2305 153	Nitrobenzenesulfonic acid	2331		Zinc chloride, anhydrous

ID Guide Name of Material No. No.	ID Guide Name of Material No. No.
2332 129 Acetaldehyde oxime	2366 128 Diethyl carbonate
2333 131 Allyl acetate	2367 130 alpha-Methylvaleraldehyde
2334 131 Allylamine	2367 130 Methyl valeraldehyde (alpha)
2335 131 Allyl ethyl ether	2368 128 alpha-Pinene
2336 131 Allyl formate	2368 128 Pinene (alpha)
2337 131 Phenyl mercaptan	2370 128 1-Hexene
2338 127 Benzotrifluoride	2371 128 Isopentenes
2339 130 2-Bromobutane	2372 129 1,2-Di-(dimethylamino) ethane
2340 130 2-Bromoethyl ethyl ether	2373 127 Diethoxymethane
2341 130 1-Bromo-3-methylbutane	2374 127 3,3-Diethoxypropene
2342 130 Bromomethylpropanes	2375 129 Diethyl sulfide
2343 130 2-Bromopentane	2375 129 Diethyl sulphide
2344 129 Bromopropanes	2376 127 2,3-Dihydropyran
2345 130 3-Bromopropyne	2377 127 1,1-Dimethoxyethane
2346 127 Butanedione	2378 131 2-Dimethylaminoacetonitrile
2346 127 Diacetyl	2379 132 1,3-Dimethylbutylamine
2347 130 Butyl mercaptan	2380 127 Dimethyldiethoxysilane
2348 129P Butyl acrylates, stabilized	2381 131 Dimethyl disulfide
2350 127 Butyl methyl ether	2381 131 Dimethyl disulphide
2351 129 Butyl nitrites	2382 131 Dimethylhydrazine, symmetrical
2352 127P Butyl vinyl ether, stabilized	2383 132 Dipropylamine
2353 155 Butyryl chloride	2384 127 Di-n-propyl ether
2354 131 Chloromethyl ethyl ether	2385 129 Ethyl isobutyrate
2356 129 2-Chloropropane	2386 132 1-Ethylpiperidine
2357 132 Cyclohexylamine	2387 130 Fluorobenzene
2358 128P Cyclooctatetraene	2388 130 Fluorotoluenes
2359 132 Diallylamine	2389 128 Furan
2360 131P Diallyl ether	2390 129 2-lodobutane
2361 132 Diisobutylamine	2391 129 Iodomethylpropanes
2362 130 1,1-Dichloroethane	2392 129 lodopropanes
2363 129 Ethyl mercaptan	2393 129 Isobutyl formate
2364 128 n-Propylbenzene	2394 129 Isobutyl propionate

ID No.	Guide No.	e Name of Material	ID No.	Guid No.	e Name of Material
	155	Isobutyryl chloride	2427	140	Potassium chlorate, aqueous solution
	131P 127	Methacrylaldehyde, stabilized 3-Methylbutan-2-one	2428	140	Sodium chlorate, aqueous solution
	127 132	Methyl tert-butyl ether	2429	140	Calcium chlorate, aqueous solution
2400	130	1-Methylpiperidine Methyl isovalerate	2430	153	Alkylphenols, solid, n.o.s. (including C2-C12
-	132 130	Piperidine Propanethiols	2431	153	homologues) Anisidines
2403	129P	Isopropenyl acetate	2432	153	N,N-Diethylaniline
2404	131	Propionitrile	2433	152	Chloronitrotoluenes, liquid
2405	129	Isopropyl butyrate	2434	156	Dibenzyldichlorosilane
2406	127	lsopropyl isobutyrate	2435	156	Ethylphenyldichlorosilane
2407	155	Isopropyl chloroformate	2436	129	Thioacetic acid
2409	129	Isopropyl propionate	2437	156	Methylphenyldichlorosilane
2410	129	1,2,3,6-Tetrahydropyridine	2438	131	Trimethylacetyl chloride
2411	131	Butyronitrile	2439	154	Sodium hydrogendifluoride
2412	130	Tetrahydrothiophene	2440	154	Stannic chloride, pentahydrate
2413	128	Tetrapropyl orthotitanate	2441	135	Titanium trichloride, pyrophoric
2414	130	Thiophene	2441	135	Titanium trichloride mixture,
2416	129	Trimethyl borate	2442	150	pyrophoric
2417	125	Carbonyl fluoride	2442	1	Trichloroacetyl chloride Vanadium oxytrichloride
2418	125	Sulfur tetrafluoride	2443		Vanadium tetrachloride
2418	125	Sulphur tetrafluoride	2444	-	Nitrocresols, solid
2419	116	Bromotrifluoroethylene	2440		Phosphorus, white, molten
2420	125	Hexafluoroacetone	2447		White phosphorus, molten
2421	124	Nitrogen trioxide	2448		Molten sulfur
	126	Octafluorobut-2-ene	2448		Molten sulphur
2422	126	Refrigerant gas R-1318	2448		Sulfur, molten
2424	126	Octafluoropropane	2448		Sulphur, molten
2424	126	Refrigerant gas R-218	2440		Nitrogen trifluoride
2426	140	Ammonium nitrate, liquid (hot concentrated solution)			Ethylacetylene, stabilized

			No.	No.	e Name of Material
245	3 115	Ethyl fluoride	2480	155P	Methyl isocyanate
245	3 115	Refrigerant gas R-161	2481	155	Ethyl isocyanate
245	4 115	Methyl fluoride	2482	155P	n-Propyl isocyanate
245	4 115	Refrigerant gas R-41	2483	155P	lsopropyl isocyanate
245	5 116	Methyl nitrite	2484	155	tert-Butyl isocyanate
245	6 130 F	2-Chloropropene	2485	155P	n-Butyl isocyanate
245	7 128	2,3-Dimethylbutane	2486	155P	Isobutyl isocyanate
245	8 130	Hexadiene	2487	155	Phenyl isocyanate
245	9 128	2-Methyl-1-butene	2488	155	Cyclohexyl isocyanate
246	0 128	2-Methyl-2-butene	2490	153	Dichloroisopropyl ether
246	1 128	Methylpentadiene	2491	153	Ethanolamine
246	3 138	Aluminum hydride	2491	153	Ethanolamine, solution
246	4 141	Beryllium nitrate	2491	153	Monoethanolamine
246	5 140	Dichloroisocyanuric acid, dry	2493	132	Hexamethyleneimine
246	5 140	Dichloroisocyanuric acid salts	2495	144	lodine pentafluoride
246	5 140	Sodium dichloroisocyanurate	2496	156	Propionic anhydride
246	5 140	Sodium dichloro-s-triazinetrione	2498	129	1,2,3,6-Tetrahydrobenzaldehyde
246	6 143	Potassium superoxide	2501	152	Tris-(1-aziridinyl)phosphine oxide, solution
246	8 140	Trichloroisocyanuric acid, dry	2502	132	Valeryl chloride
246	9 140	Zinc bromate	2502		Zirconium tetrachloride
247	0 152	Phenylacetonitrile, liquid	2504	-	Acetylene tetrabromide
247	1 154	Osmium tetroxide	2504		Tetrabromoethane
_	3 154	Sodium arsanilate	2505		Ammonium fluoride
	4 156	Thiophosgene	2506		Ammonium hydrogen sulfate
	5 157	Vanadium trichloride	2506	154	Ammonium hydrogen sulphate
	7 131	Methyl isothiocyanate	2507	154	Chloroplatinic acid, solid
247	8 155	Isocyanate solution, flammable, poisonous, n.o.s.	2508	156	Molybdenum pentachloride
247	8 155	Isocyanate solution, flammable,	2509	154	Potassium hydrogen sulfate
		toxic, n.o.s.	2509	154	Potassium hydrogen sulphate
247	8 155	Isocyanates, flammable, poisonous, n.o.s.	2511	153	2-Chloropropionic acid
247	8 155	lsocyanates, flammable, toxic, n.o.s.	2512	152	Aminophenols

ID No.	Guide No.	e Name of Material	ID No.	Guid No.	e Name of Material
2513	156	Bromoacetyl bromide	2554	130P	Methylallyl chloride
2514	130	Bromobenzene	2555	113	Nitrocellulose with water, not
2515	159	Bromoform	0550	440	less than 25% water
2516	151	Carbon tetrabromide	2556	113	Nitrocellulose with alcohol, not less than 25% alcohol
2517	115	1-Chloro-1,1-difluoroethane	2557	133	Nitrocellulose mixture, with or
2517	115	Difluorochloroethanes			without pigment
2517	115	Refrigerant gas R-142b	2557	133	Nitrocellulose mixture, with or without plasticizer
2518	153	1,5,9-Cyclododecatriene	2558	131	Epibromohydrin
-		Cyclooctadienes	2560	129	2-Methylpentan-2-ol
2521	131P	Diketene, stabilized	2561	128	3-Methyl-1-butene
2522	153P	2-Dimethylaminoethyl methacrylate, stabilized	2564	153	Trichloroacetic acid, solution
2524	129	Ethyl orthoformate	2565	153	Dicyclohexylamine
2525		Ethyl oxalate	2567	154	Sodium pentachlorophenate
2526	132	Furfurylamine	2570	154	Cadmium compound
2527	129P	lsobutyl acrylate, stabilized	2571	156	Alkylsulfuric acids
2528		Isobutyl isobutyrate	2571	156	Alkylsulphuric acids
2529	132	Isobutyric acid	2572	153	Phenylhydrazine
2531	153P	Methacrylic acid, stabilized	2573	141	Thallium chlorate
2533	156	Methyl trichloroacetate	2574	151	Tricresyl phosphate
2534	119	Methylchlorosilane	2576	137	Phosphorus oxybromide, molten
2535	132	4-Methylmorpholine	2577	156	Phenylacetyl chloride
2535	132	N-Methylmorpholine	2578	157	Phosphorus trioxide
2536	127	Methyltetrahydrofuran	2579	153	Piperazine
2538	133	Nitronaphthalene	2580	154	Aluminum bromide, solution
2541	128	Terpinolene	2581	154	Aluminum chloride, solution
2542	153	Tributylamine	2582	154	Ferric chloride, solution
2545	135	Hafnium powder, dry	2583	153	Alkyl sulfonic acids, solid, with more than 5% free sulfuric
2546	135	Titanium powder, dry			acid
2547	143	Sodium superoxide	2583	153	Alkyl sulphonic acids, solid, with
2548	124	Chlorine pentafluoride			more than 5% free sulphuric acid
2552	151	Hexafluoroacetone hydrate, liquid			

ID No.	Guid No.	e Name of Material	ID No.	Guid No.	e Name of Material
2583	153	Aryl sulfonic acids, solid, with more than 5% free sulfuric	2588	151	Pesticide, solid, poisonous, n.o.s.
0500	150	acid	2588	151	Pesticide, solid, toxic, n.o.s.
2583	153	Aryl sulphonic acids, solid, with more than 5% free sulphuric	2589	155	Vinyl chloroacetate
		acid	2590	171	Asbestos, chrysotile
2584	153	Alkyl sulfonic acids, liquid, with more than 5% free sulfuric acid	2591	120	Xenon, refrigerated liquid (cryogenic liquid)
2584	153	Alkyl sulphonic acids, liquid, with more than 5% free sulphuric acid	2599	126	Chlorotrifluoromethane and trifluoromethane azeotropic mixture with approximately 60% chlorotrifluoromethane
2584	153	Aryl sulfonic acids, liquid, with more than 5% free sulfuric	2599	126	Refrigerant gas R-503
		acid	2601	115	Cyclobutane
2584	153	Aryl sulphonic acids, liquid, with more than 5% free sulphuric acid	2602	126	Dichlorodifluoromethane and difluoroethane azeotropic mixture with approximately 74% dichlorodifluoromethane
2585	153	Alkyl sulfonic acids, solid, with not more than 5% free	2602	126	Refrigerant gas R-500
		sulfuric acid	2602	-	Cycloheptatriene
2585	153	Alkyl sulphonic acids, solid, with not more than 5% free sulphuric acid	2604	-	Boron trifluoride diethyl etherate
2585	153	Aryl sulfonic acids, solid,	2605	155	Methoxymethyl isocyanate
		with not more than 5% free sulfuric acid	2606	155	Methyl orthosilicate
2585	153	Aryl sulphonic acids, solid,	2607	129P	Acrolein dimer, stabilized
		with not more than 5% free sulphuric acid	2608	129	Nitropropanes
0500	150		2609	156	Triallyl borate
2586	153	Alkyl sulfonic acids, liquid, with not more than 5% free	2610	132	Triallylamine
		sulfuric acid	2611	131	Propylene chlorohydrin
2586	153	Alkyl sulphonic acids, liquid, with not more than 5% free	2612	127	Methyl propyl ether
		sulphuric acid	2614	129	Methallyl alcohol
2586	153	Aryl sulfonic acids, liquid,	2615	127	Ethyl propyl ether
		with not more than 5% free sulfuric acid	2616		Triisopropyl borate
2586	153	Aryl sulphonic acids, liquid,	2617	129	Methylcyclohexanols
		with not more than 5% free sulphuric acid	2618	130P	Vinyltoluenes, stabilized
2587	153	Benzoquinone	2619	132	Benzyldimethylamine
			2620	130	Amyl butyrates

ID No.	Guide No.	e Name of Material	ID No.	Guid No.	e Name of Material
2621	127	Acetyl methyl carbinol	2667	152	Butyltoluenes
2622	131P	Glycidaldehyde	2668	131	Chloroacetonitrile
2623	133	Firelighters, solid, with flammable liquid	2669	-	Chlorocresols, solution
2624	138	Magnesium silicide	2670	-	Cyanuric chloride
2626	140	Chloric acid, aqueous solution, with not more than 10% chloric acid	2671 2672		Aminopyridines Ammonia solution, with more than 10% but not more than 35% ammonia
2627	140	Nitrites, inorganic, n.o.s.	2672	154	Ammonium hydroxide, with more
	151	Potassium fluoroacetate	2012	104	than 10% but not more than 35% ammonia
	151	Sodium fluoroacetate	2673	151	2-Amino-4-chlorophenol
	151	Selenates	2674	154	Sodium fluorosilicate
	151	Selenites	2676	119	Stibine
	154	Fluoroacetic acid	2677	154	Rubidium hydroxide, solution
	153	Methyl bromoacetate	2678	154	Rubidium hydroxide, solid
	151	Methyl iodide	2679	154	Lithium hydroxide, solution
	153	Phenacyl bromide	2680	154	Lithium hydroxide
	151	Hexachlorocyclopentadiene Malononitrile	2681	154	Caesium hydroxide, solution
-	153		2681	154	Cesium hydroxide, solution
	154 153	1,2-Dibromobutan-3-one 1,3-Dichloroacetone	2682	157	Caesium hydroxide
	153	1,1-Dichloro-1-nitroethane	2682	157	Cesium hydroxide
	153	4,4'-Diaminodiphenylmethane	2683	132	Ammonium sulfide, solution
	155	Benzyl iodide	2683	132	Ammonium sulphide, solution
	150	Potassium fluorosilicate	2684	132	3-Diethylaminopropylamine
	154	Quinoline	2685	132	N,N-Diethylethylenediamine
	153	Selenium disulfide	2686	132	2-Diethylaminoethanol
	153	Selenium disulphide	2687	133	Dicyclohexylammonium nitrite
	151	Sodium chloroacetate	2688	159	1-Bromo-3-chloropropane
	153	Mononitrotoluidines	2689	153	Glycerol alpha-
	153	Nitrotoluidines (mono)		450	monochlorohydrin
	153	Hexachloroacetone	2690		N,n-Butylimidazole
	160	Dibromomethane	2691	137	Phosphorus pentabromide
2004	100		2692	157	Boron tribromide

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ID No.	Guid No.	e Name of Material	ID No.	Guid No.	e Name of Material
2693	3 154	Bisulfites, aqueous solution, n.o.s.	2734	132	Polyamines, liquid, corrosive, flammable, n.o.s.
269;	3 154	Bisulphites, aqueous solution, n.o.s.	2735	153	Amines, liquid, corrosive, n.o.s.
269	3 156	Tetrahydrophthalic anhydrides	2735	153	Polyamines, liquid, corrosive, n.o.s.
	9 154	Trifluoroacetic acid	2738	153	N-Butylaniline
270	5 153P	1-Pentol		156	Butyric anhydride
270	7 127	Dimethyldioxanes	2740	155	n-Propyl chloroformate
270	9 128	Butylbenzenes	2741	141	Barium hypochlorite, with more
271	0 128	Dipropyl ketone			than 22% available chlorine
271:	3 153	Acridine	2742	155	Chloroformates, poisonous, corrosive, flammable, n.o.s.
271	4 133	Zinc resinate	2742	155	Chloroformates, toxic,
271	5 133	Aluminum resinate	-		corrosive, flammable, n.o.s.
271	6 153	1,4-Butynediol	2743	155	n-Butyl chloroformate
271	7 133	Camphor, synthetic	2744	155	Cyclobutyl chloroformate
271	9 141	Barium bromate	2745	157	Chloromethyl chloroformate
272	0 141	Chromium nitrate	2746	156	Phenyl chloroformate
272	1 140	Copper chlorate	2747	156	tert-Butylcyclohexyl chloroformate
	2 140	Lithium nitrate	2748	156	2-Ethylhexyl chloroformate
272;	3 140	Magnesium chlorate	2749	130	Tetramethylsilane
	4 140	Manganese nitrate	2750	153	1,3-Dichloropropanol-2
	5 140	Nickel nitrate	2751	156	Diethylthiophosphoryl chloride
	6 140	Nickel nitrite	2752	127	1,2-Epoxy-3-ethoxypropane
	7 141	Thallium nitrate	2753	153	N-Ethylbenzyltoluidines, liquid
	3 140	Zirconium nitrate	2754	153	N-Ethyltoluidines
	9 152	Hexachlorobenzene	2757	151	Carbamate pesticide, solid,
-) 152	Nitroanisoles, liquid			poisonous
	2 152	Nitrobromobenzenes, liquid	2757	151	Carbamate pesticide, solid, toxic
	3 132 3 132	Amines, flammable, corrosive, n.o.s. Polyamines, flammable,	2758	131	Carbamate pesticide, liquid, flammable, poisonous
213	5 132	corrosive, n.o.s.	2758	131	Carbamate pesticide, liquid,
2734	4 132	Amines, liquid, corrosive, flammable, n.o.s.			flammable, toxic
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ID Guid No. No.	e Name of Material	ID No.	Guid No.	e Name of Material
2759 151	Arsenical pesticide, solid, poisonous	2777	151	Mercury based pesticide, solid, poisonous
2759 151	Arsenical pesticide, solid, toxic	2777	151	Mercury based pesticide, solid, toxic
2760 131	Arsenical pesticide, liquid, flammable, poisonous	2778	131	Mercury based pesticide, liquid,
2760 131	Arsenical pesticide, liquid, flammable, toxic	2778	131	flammable, poisonous Mercury based pesticide, liquid,
2761 151	Organochlorine pesticide, solid, poisonous	2779	153	flammable, toxic Substituted nitrophenol
2761 151	Organochlorine pesticide, solid, toxic	2779	153	pesticide, solid, poisonous Substituted nitrophenol
2762 131	Organochlorine pesticide, liquid, flammable, poisonous	2780	131	pesticide, solid, toxic Substituted nitrophenol
2762 131	Organochlorine pesticide, liquid, flammable, toxic			pesticide, liquid, flammable, poisonous
2763 151	Triazine pesticide, solid, poisonous	2780	131	Substituted nitrophenol pesticide, liquid, flammable, toxic
2763 151	Triazine pesticide, solid, toxic	2781	151	Bipyridilium pesticide, solid,
2764 131	Triazine pesticide, liquid, flammable, poisonous	2781	151	poisonous Bipyridilium pesticide, solid,
2764 131	Triazine pesticide, liquid, flammable, toxic	2782	131	toxic Bipyridilium pesticide, liquid,
2771 151	Thiocarbamate pesticide, solid, poisonous	-	-	flammable, poisonous
2771 151	Thiocarbamate pesticide, solid,	2782	131	Bipyridilium pesticide, liquid, flammable, toxic
2772 131	toxic Thiocarbamate pesticide, liquid,	2783	152	Organophosphorus pesticide, solid, poisonous
2772 131	flammable, poisonous Thiocarbamate pesticide, liquid,	2783	152	Organophosphorus pesticide, solid, toxic
-	flammable, toxic	2784	131	Organophosphorus pesticide, liquid, flammable, poisonous
2775 151	Copper based pesticide, solid, poisonous	2784	131	Organophosphorus pesticide,
2775 151	Copper based pesticide, solid, toxic	2785	152	liquid, flammable, toxic 4-Thiapentanal
2776 131	Copper based pesticide, liquid, flammable, poisonous		153	Organotin pesticide, solid, poisonous
2776 131	Copper based pesticide, liquid, flammable, toxic	2786	153	Organotin pesticide, solid, toxic
		2787	131	Organotin pesticide, liquid, flammable, poisonous

ID No.	Guid No.	e Name of Material	ID No.	Guid No.	e Name of Material
2787	131	Organotin pesticide, liquid, flammable, toxic	2810	153	Compounds, tree or weed killing, liquid (toxic)
2788	153	Organotin compound, liquid,	2810	153	Poisonous liquid, organic, n.o.s.
0700	400	n.o.s.	2810	153	Toxic liquid, organic, n.o.s.
2789		Acetic acid, glacial	2811	154	Poisonous solid, organic, n.o.s.
2789	132	Acetic acid, solution, more than 80% acid	2811	154	Toxic solid, organic, n.o.s.
2790	153	Acetic acid, solution, more than	2812	154	Sodium aluminate, solid
		10% but not more than 80% acid	2813	138	Water-reactive solid, n.o.s.
2793	170	Ferrous metal borings, shavings, turnings or cuttings	2814	158	Infectious substance, affecting humans
2794	154	Batteries, wet, filled with acid	2815	153	N-Aminoethylpiperazine
2795		Batteries, wet, filled with alkali	2817	154	Ammonium bifluoride, solution
2796	-	Battery fluid, acid	2817	154	Ammonium hydrogendifluoride, solution
2796	157	Sulfuric acid, with not more than 51% acid	2818	154	Ammonium polysulfide, solution
2796	157	Sulphuric acid, with not more than 51% acid	2818	154	Ammonium polysulphide, solution
2797	154	Battery fluid, alkali	2819	153	Amyl acid phosphate
2798	-	Benzene phosphorus dichloride	2820	153	Butyric acid
2798	-	Phenylphosphorus dichloride	2821	153	Phenol solution
2799	-	Benzene phosphorus	2822	153	2-Chloropyridine
2100	107	thiodichloride	2823	153	Crotonic acid, solid
2799	137	Phenylphosphorus	2826	155	Ethyl chlorothioformate
0000	454	thiodichloride	2829	153	Caproic acid
2800 2801	-	Batteries, wet, non-spillable	2829	153	Hexanoic acid
		Dye, liquid, corrosive, n.o.s.	2830	139	Lithium ferrosilicon
2801	154	Dye intermediate, liquid, corrosive, n.o.s.	2831	160	1,1,1-Trichloroethane
2802	154	Copper chloride	2834	154	Phosphorous acid
2803	172	Gallium	2835		Sodium aluminum hydride
2805	138	Lithium hydride, fused solid	2837		Bisulfates, aqueous solution
2806	139	Lithium nitride	2837		Bisulphates, aqueous solution
2807	171	Magnetized material	2837		Sodium bisulfate, solution
2809	172	Mercury	2837		Sodium bisulphate, solution
			2838	129P	Vinyl butyrate, stabilized

ID Guid No. No.	e Name of Material	ID No.	Guid No.	e Name of Material
2839 153	Aldol	2861	151	Ammonium polyvanadate
2840 129	Butyraldoxime	2862	151	Vanadium pentoxide
2841 131	Di-n-amylamine	2863	154	Sodium ammonium vanadate
2842 129	Nitroethane	2864	151	Potassium metavanadate
2844 138	Calcium manganese silicon	2865	154	Hydroxylamine sulfate
2845 135	Ethyl phosphonous dichloride,	2865	154	Hydroxylamine sulphate
0045 405	anhydrous Mathalacharacharacharacharacharacharacharac	2869	157	Titanium trichloride mixture
2845 135	Methyl phosphonous dichloride	2870	135	Aluminum borohydride
2845 135	Pyrophoric liquid, organic, n.o.s.	2870	135	Aluminum borohydride in devices
2846 135	Pyrophoric solid, organic, n.o.s.	2871	170	Antimony powder
2849 153	3-Chloropropanol-1	2872	159	Dibromochloropropanes
2850 128	Propylene tetramer	2873	153	Dibutylaminoethanol
2851 157	Boron trifluoride, dihydrate	2874	153	Furfuryl alcohol
2852 113	Dipicryl sulfide, wetted with not less than 10% water	2875	151	Hexachlorophene
2852 113	Dipicryl sulphide, wetted with	2876	153	Resorcinol
	not less than 10% water	2878	170	Titanium sponge granules
2853 151	Magnesium fluorosilicate	2878	170	Titanium sponge powders
2854 151	Ammonium fluorosilicate	2879	157	Selenium oxychloride
2854 151	Ammonium silicofluoride	2880	140	Calcium hypochlorite, hydrated, with not less than 5.5% but
2855 151	Zinc fluorosilicate			not more than 16% water
2855 151	Zinc silicofluoride	2880	140	Calcium hypochlorite, hydrated
2856 151	Fluorosilicates, n.o.s.			mixture, with not less than 5.5% but not more than 16%
2857 126	Refrigerating machines, containing ammonia solutions (UN2672)	2881	135	water Metal catalyst, dry
2857 126	Refrigerating machines,	2881		Nickel catalyst, dry
	containing non-flammable, non-poisonous gases	2900		Infectious substance, affecting animals only
2857 126	Refrigerating machines,	2901	124	Bromine chloride
	containing non-flammable, non-toxic gases	2902	151	Pesticide, liquid, poisonous,
2858 170	Zirconium, dry, coiled wire, finished metal sheets, strip	2902	151	n.o.s. Pesticide, liquid, toxic, n.o.s.
2859 154	Ammonium metavanadate	2903	-	Pesticide, liquid, poisonous,
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		flammable, n.o.s.

ID Gu No. N	ide Name of Material o.	ID No.	Guid No.	e Name of Material
2903 13	flammable, n.o.s.	2917	163	Radioactive material, Type B(M) package, non fissile or fissile-excepted
2904 15 2904 15 2905 15	4 Phenolates, liquid	2919	163	Radioactive material, transported under special arrangement, non fissile or fissile-excepted
2905 15 2907 13 2908 16	3 Isosorbide dinitrate mixture		132 134	Corrosive liquid, flammable, n.o.s. Corrosive solid, flammable,
2909 16	package, empty packaging 1 Radioactive material, excepted package, articles	-	154	n.o.s. Corrosive liquid, poisonous, n.o.s.
2909 16	manufactured from depleted uranium 1 Radioactive material,	-	154 154	Corrosive liquid, toxic, n.o.s. Corrosive solid, poisonous,
	excepted package, articles manufactured from natural thorium		154 132	n.o.s. Corrosive solid, toxic, n.o.s.
2909 16	 Radioactive material, excepted package, articles manufactured from natural uranium 	-	134	Flammable liquid, corrosive, n.o.s. Flammable solid, corrosive, organic, n.o.s.
2910 16	 Radioactive material, excepted package, limited quantity of material 		134 134	Flammable solid, poisonous, organic, n.o.s.
2911 16	1 Radioactive material, excepted package, articles		154	Flammable solid, toxic, organic, n.o.s. Ethyl phosphonothioic
2911 16	1 Radioactive material, excepted package, instruments	2027	154	dichloride, anhydrous Ethyl phosphorodichloridate
2912 16	 Radioactive material, low specific activity (LSA-I), non fissile or fissile-excepted 		154	Poisonous liquid, corrosive, organic, n.o.s.
2913 16	contaminated objects (SCO-I, SCO-II or SCO-III), non		154 154	Toxic liquid, corrosive, organic, n.o.s. Poisonous solid, corrosive.
2915 16	package, non-special form,	2928	154	organic, n.o.s. Toxic solid, corrosive, organic, n.o.s.
2916 16	package, non fissile or		131	Poisonous liquid, flammable, organic, n.o.s.
	fissile-excepted	2929	131	Toxic liquid, flammable, organic, n.o.s.

ID No.	Guid No.	e Name of Material
2930	134	Poisonous solid, flammable, organic, n.o.s.
2930	134	Toxic solid, flammable, organic, n.o.s.
2931	151	Vanadyl sulfate
2931	151	Vanadyl sulphate
2933	129	Methyl 2-chloropropionate
2934	129	Isopropyl 2-chloropropionate
2935	129	Ethyl 2-chloropropionate
2936	153	Thiolactic acid
2937	153	alpha-Methylbenzyl alcohol, liquid
2937	153	Methylbenzyl (alpha) alcohol, liquid
2940	135	Cyclooctadiene phosphines
2940	135	9-Phosphabicyclononanes
2941	153	Fluoroanilines
2942	153	2-Trifluoromethylaniline
2943	129	Tetrahydrofurfurylamine
2945	132	N-Methylbutylamine
2946	153	2-Amino-5-diethylaminopentane
2947	127	Isopropyl chloroacetate
2948	153	3-Trifluoromethylaniline
2949	154	Sodium hydrosulfide, hydrated, with not less than 25% water of crystallization
2949	154	Sodium hydrosulfide, with not less than 25% water of crystallization
2949	154	Sodium hydrosulphide, hydrated, with not less than 25% water of crystallization
2949	154	Sodium hydrosulphide, with not less than 25% water of crystallization
2950	138	Magnesium granules, coated

ID No.	Guide No.	e Name of Material
2956	149	5-tert-Butyl-2,4,6-trinitro- m-xylene
2956	149	Musk xylene
2965	139	Boron trifluoride dimethyl etherate
2966	153	Thioglycol
2967	154	Sulfamic acid
2967	154	Sulphamic acid
2968	135	Maneb, stabilized
2968	135	Maneb preparation, stabilized
2969	171	Castor beans, meal, pomace or flake
2977	166	Radioactive material, uranium hexafluoride, fissile
2977	166	Uranium hexafluoride, radioactive material, fissile
2978	166	Radioactive material, uranium hexafluoride, non fissile or fissile-excepted
2978	166	Uranium hexafluoride, radioactive material, non fissile or fissile-excepted
2983	131P	Ethylene oxide and propylene oxide mixture, with not more than 30% ethylene oxide
2984	140	Hydrogen peroxide, aqueous solution, with not less than 8% but less than 20% hydrogen peroxide
2985	155	Chlorosilanes, flammable, corrosive, n.o.s.
2986	155	Chlorosilanes, corrosive, flammable, n.o.s.
2987	156	Chlorosilanes, corrosive, n.o.s.
2988	139	Chlorosilanes, water-reactive, flammable, corrosive, n.o.s.
2989	133	Lead phosphite, dibasic
2990	171	Life-saving appliances, self- inflating

ID No.	Guid No.	e Name of Material	ID No.	Guid No.	e Name of Material
2991	131	Carbamate pesticide, liquid, poisonous, flammable	3006	151	Thiocarbamate pesticide, liquid, poisonous
2991	131	Carbamate pesticide, liquid, toxic, flammable	3006	151	Thiocarbamate pesticide, liquid, toxic
2992	151	Carbamate pesticide, liquid, poisonous	3009	131	Copper based pesticide, liquid, poisonous, flammable
2992	151	Carbamate pesticide, liquid, toxic	3009	131	Copper based pesticide, liquid, toxic, flammable
2993	131	Arsenical pesticide, liquid, poisonous, flammable	3010	151	Copper based pesticide, liquid, poisonous
2993	131	Arsenical pesticide, liquid, toxic, flammable	3010	151	Copper based pesticide, liquid, toxic
2994	151	Arsenical pesticide, liquid, poisonous	3011	131	Mercury based pesticide, liquid, poisonous, flammable
2994	-	Arsenical pesticide, liquid, toxic	3011	131	Mercury based pesticide, liquid, toxic, flammable
2995	-	Organochlorine pesticide, liquid, poisonous, flammable	3012	151	Mercury based pesticide, liquid, poisonous
2995	131	Organochlorine pesticide, liquid, toxic, flammable	3012	151	Mercury based pesticide, liquid,
2996	151	Organochlorine pesticide, liquid, poisonous	3013	131	Substituted nitrophenol
2996	151	Organochlorine pesticide, liquid, toxic			pesticide, liquid, poisonous, flammable
2997	131	Triazine pesticide, liquid, poisonous, flammable	3013	131	Substituted nitrophenol pesticide, liquid, toxic, flammable
2997	131	Triazine pesticide, liquid, toxic, flammable	3014	153	Substituted nitrophenol pesticide, liquid, poisonous
2998	151	Triazine pesticide, liquid, poisonous	3014	153	Substituted nitrophenol pesticide, liquid, toxic
2998	-	Triazine pesticide, liquid, toxic	3015	131	Bipyridilium pesticide, liquid, poisonous, flammable
3002	151	Phenyl urea pesticides, liquid, poisonous	3015	131	Bipyridilium pesticide, liquid,
3002	151	Phenyl urea pesticides, liquid, toxic	3016	151	toxic, flammable Bipyridilium pesticide, liquid,
3005	131	Thiocarbamate pesticide, liquid, poisonous, flammable		-	poisonous
3005	131	Thiocarbamate pesticide, liquid,	3016	151	Bipyridilium pesticide, liquid, toxic
		toxic, flammable	3017	131	Organophosphorus pesticide, liquid, poisonous, flammable

ID No.	Guide No.	e Name of Material	ID No.	Guide No.	e Name of Material
3017	131	Organophosphorus pesticide,	3054	129	Cyclohexyl mercaptan
		liquid, toxic, flammable	3055	154	2-(2-Aminoethoxy)ethanol
3018	152	Organophosphorus pesticide, liquid, poisonous	3056	129	n-Heptaldehyde
3018	152	Organophosphorus pesticide,	3057	125	Trifluoroacetyl chloride
3019	131	liquid, toxic Organotin pesticide, liquid, poisonous, flammable	3064	127	Nitroglycerin, solution in alcohol, with more than 1% but not more than 5% nitroglycerin
3019	131	Organotin pesticide, liquid, toxic, flammable	3065	127	Alcoholic beverages
3020	153	Organotin pesticide, liquid,	3066	153	Paint (corrosive)
0000	450	poisonous Oracestic e esticide disside terrie	3066	153	Paint related material (corrosive)
3020		Organotin pesticide, liquid, toxic	3070	126	Ethylene oxide and
3021	131	Pesticide, liquid, flammable, poisonous, n.o.s.	0070	120	dichlorodifluoromethane mixture, with not more than
3021	131	Pesticide, liquid, flammable, toxic, n.o.s.	0.074		12.5% ethylene oxide
3022	127P	1,2-Butylene oxide, stabilized	3071	131	Mercaptan mixture, liquid, poisonous, flammable, n.o.s.
3023	131	2-Methyl-2-heptanethiol	3071	131	Mercaptan mixture, liquid, toxic, flammable, n.o.s.
3024	131	Coumarin derivative pesticide, liquid, flammable, poisonous	3071	131	Mercaptans, liquid, poisonous, flammable, n.o.s.
3024	131	Coumarin derivative pesticide, liquid, flammable, toxic	3071	131	Mercaptans, liquid, toxic,
3025	131	Coumarin derivative pesticide, liquid, poisonous, flammable	3072	171	flammable, n.o.s. Life-saving appliances, not self-
3025	131	Coumarin derivative pesticide,			inflating
		liquid, toxic, flammable			Vinylpyridines, stabilized
3026	151	Coumarin derivative pesticide, liquid, poisonous	3077	171	Environmentally hazardous substance, solid, n.o.s.
3026	151	Coumarin derivative pesticide,	3077	171	Hazardous waste, solid, n.o.s.
3027	151	liquid, toxic Coumarin derivative pesticide,	3077	171	Other regulated substances, solid, n.o.s.
3027	151	solid, poisonous Coumarin derivative pesticide,	3078	138	Cerium, turnings or gritty powder
		solid, toxic	3079	131P	Methacrylonitrile, stabilized
3028	154	Batteries, dry, containing potassium hydroxide solid	3080	155	Isocyanate solution, poisonous, flammable, n.o.s.
3048	157	Aluminum phosphide pesticide	3080	155	Isocyanate solution, toxic,

ID No.	Guid No.	e Name of Material	ID No.	Guio No.	
3080) 155	lsocyanates, poisonous, flammable, n.o.s.	3096	138	Corrosive solid, water-reactive, n.o.s.
3080) 155	lsocyanates, toxic, flammable, n.o.s.	3097	140	Flammable solid, oxidizing, n.o.s.
3082	2 171	Environmentally hazardous substance, liquid, n.o.s.	3098	140	Oxidizing liquid, corrosive, n.o.s.
3082	2 171	Hazardous waste, liquid, n.o.s.	3099	142	Oxidizing liquid, poisonous, n.o.s.
3082	2 171	Other regulated substances, liquid, n.o.s.	3099	142	Oxidizing liquid, toxic, n.o.s.
3083	3 124	Perchloryl fluoride	3100	135	Oxidizing solid, self-heating,
3084	157	Corrosive solid, oxidizing, n.o.s.			n.o.s.
3085	5 140	Oxidizing solid, corrosive, n.o.s.		146	Organic peroxide type B, liquid
3086	6 141	Poisonous solid, oxidizing,		146	Organic peroxide type B, solid
		n.o.s.		146	Organic peroxide type C, liquid
	5 141	Toxic solid, oxidizing, n.o.s.		146	Organic peroxide type C, solid
3087	7 141	Oxidizing solid, poisonous, n.o.s.		145	Organic peroxide type D, liquid
3087	7 141	Oxidizing solid, toxic, n.o.s.		145	Organic peroxide type D, solid
	3 135	Self-heating solid, organic,		145	Organic peroxide type E, liquid
		n.o.s.		145	Organic peroxide type E, solid
3089	9 170	Metal powder, flammable, n.o.s.		145	Organic peroxide type F, liquid
3090	138	Lithium metal batteries (including lithium alloy		145	Organic peroxide type F, solid
		batteries)	3111	148	Organic peroxide type B, liquid, temperature controlled
309.	138	Lithium metal batteries contained in equipment (including lithium alloy	3112	148	Organic peroxide type B, solid, temperature controlled
309.	138	batteries) Lithium metal batteries packed	3113	148	Organic peroxide type C, liquid, temperature controlled
000	100	with equipment (including lithium alloy batteries)	3114	148	Organic peroxide type C, solid, temperature controlled
3092	2 129	1-Methoxy-2-propanol	3115	148	
3093	3 157	Corrosive liquid, oxidizing, n.o.s.	3116	148	temperature controlled Organic peroxide type D, solid,
3094	138	Corrosive liquid, water-reactive,			temperature controlled
309!	5 136	n.o.s. Corrosive solid, self-heating,	3117	148	Organic peroxide type E, liquid, temperature controlled
		n.o.s.	3118	148	Organic peroxide type E, solid, temperature controlled
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ID Gu No. N	ide Name of Material	ID No.	Guide No.	e Name of Material
3119 1 4	8 Organic peroxide type F, liquid, temperature controlled	3133	138	Water-reactive solid, oxidizing, n.o.s.
3120 1 4	8 Organic peroxide type F, solid, temperature controlled	3134	139	Water-reactive solid, poisonous, n.o.s.
3121 1 4	4 Oxidizing solid, water-reactive, n.o.s.	3134	139	Water-reactive solid, toxic, n.o.s.
3122 1 4	2 Poisonous liquid, oxidizing, n.o.s.	3135	138	Water-reactive solid, self- heating, n.o.s.
3122 1 4	2 Toxic liquid, oxidizing, n.o.s.	3136	120	Trifluoromethane, refrigerated liquid
3123 13	reactive, n.o.s.	3137	140	Oxidizing solid, flammable,
3123 13	9 Toxic liquid, water-reactive, n.o.s.	3138	115	Ethylene, acetylene and propylene mixture,
3124 13	6 Poisonous solid, self-heating, n.o.s.			refrigerated liquid containing at least 71.5% ethylene with not more than 22.5% acetylene and not more than
3124 13	3,			
3125 13	9 Poisonous solid, water-reactive, n.o.s.			6% propylene
3125 13	9 Toxic solid, water-reactive,	3139		Oxidizing liquid, n.o.s.
	n.o.s.	3140	151	Alkaloids, liquid, n.o.s. (poisonous)
3126 13	organic, n.o.s.	3140	151	Alkaloid salts, liquid, n.o.s. (poisonous)
3127 13	5 Self-heating solid, oxidizing, n.o.s.	3141	157	Antimony compound, inorganic, liquid, n.o.s.
3128 13	6 Self-heating solid, poisonous, organic, n.o.s.	3142	151	Disinfectant, liquid, poisonous, n.o.s.
3128 13	6 Self-heating solid, toxic, organic, n.o.s.	3142	151	Disinfectant, liquid, toxic, n.o.s.
3129 13	0	3143	151	Dye, solid, poisonous, n.o.s.
	n.o.s.	3143	151	Dye, solid, toxic, n.o.s.
3130 13	9 Water-reactive liquid, poisonous, n.o.s.	3143	151	Dye intermediate, solid, poisonous, n.o.s.
3130 13	9 Water-reactive liquid, toxic, n.o.s.	3143	151	Dye intermediate, solid, toxic, n.o.s.
3131 13	8 Water-reactive solid, corrosive, n.o.s.	3144	151	Nicotine compound, liquid, n.o.s.
3132 13	8 Water-reactive solid, flammable, n.o.s.	3144	151	Nicotine preparation, liquid, n.o.s.

ID No.	Guid No.	e Name of Material	ID No.	Guid No.	e Name of Material
3145	153	Alkylphenols, liquid, n.o.s.	3159	126	Refrigerant gas R-134a
		(including C2-C12 homologues)	3159	126	1,1,1,2-Tetrafluoroethane
3146	153	Organotin compound, solid, n.o.s.	3160	119	Liquefied gas, poisonous, flammable, n.o.s.
3147	154	Dye, solid, corrosive, n.o.s.	3160	119	Liquefied gas, poisonous, flammable, n.o.s. (Inhalation
3147	154	Dye intermediate, solid, corrosive, n.o.s.			Hazard Zone A)
3148	138	Water-reactive liquid, n.o.s.	3160	119	Liquefied gas, poisonous, flammable, n.o.s. (Inhalation
3149	140	Hydrogen peroxide and	04.00	110	Hazard Zone B)
		peroxyacetic acid mixture, with acid(s), water and not more than 5% peroxyacetic	3160	119	Liquefied gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone C)
3150	115	acid, stabilized Devices, small, hydrocarbon gas	3160	119	Liquefied gas, poisonous, flammable, n.o.s. (Inhalation
		powered, with release device			Hazard Zone D)
3150	115	Hydrocarbon gas refills for small devices, with release device	3160	119	Liquefied gas, toxic, flammable, n.o.s.
3151	171	Halogenated monomethyldiphenylmethanes,	3160	119	Liquefied gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone A)
3151	171	liquid Polyhalogenated biphenyls, liquid	3160	119	Liquefied gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone B)
3151	171	Polyhalogenated terphenyls, liquid	3160	119	Liquefied gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone C)
3152	171	Halogenated monomethyldiphenylmethanes, solid	3160	119	Liquefied gas, toxic, flammable, n.o.s. (Inhalation Hazard
3152	171	Polyhalogenated biphenyls, solid	3161	115	Zone D) Liquefied gas, flammable, n.o.s.
3152	171	Polyhalogenated terphenyls, solid	3162	123	Liquefied gas, poisonous, n.o.s.
3153	115	Perfluoro(methyl vinyl ether)	3162	123	Liquefied gas, poisonous, n.o.s. (Inhalation Hazard Zone A)
3154	-	Perfluoro(ethyl vinyl ether)	3162	123	Liquefied gas, poisonous, n.o.s.
3155	154	Pentachlorophenol	_		(Inhalation Hazard Zone B)
3156	122	Compressed gas, oxidizing, n.o.s.	3162	123	Liquefied gas, poisonous, n.o.s. (Inhalation Hazard Zone C)
3157	122	Liquefied gas, oxidizing, n.o.s.	3162	123	Liquefied gas, poisonous, n.o.s. (Inhalation Hazard Zone D)
3158	120	Gas, refrigerated liquid, n.o.s.	3162	123	Liquefied gas, toxic, n.o.s.
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ID Gui No. No		ID No.	Guid No.	e Name of Material
3162 12 3	Liquefied gas, toxic, n.o.s. (Inhalation Hazard Zone A)		138 154	Aluminum smelting by-products Battery-powered equipment
3162 12 3	Liquefied gas, toxic, n.o.s. (Inhalation Hazard Zone B)			(wet battery)
3162 12 3	Liquefied gas, toxic, n.o.s. (Inhalation Hazard Zone C)	31/1	147	Battery-powered equipment (with lithium ion batteries)
3162 12 3	Liquefied gas, toxic, n.o.s.	3171	138	Battery-powered equipment (with lithium metal batteries)
3163 12 6	(Inhalation Hazard Zone D) Liquefied gas, n.o.s.	3171	138	Battery-powered equipment (with sodium batteries)
3164 12 6	Articles, pressurized, hydraulic (containing non-flammable	3171	154	Battery-powered vehicle (wet battery)
3164 12 6		3171	147	Battery-powered vehicle (with lithium ion batteries)
	(containing non-flammable gas)	3171	138	Battery-powered vehicle (with sodium batteries)
3165 13 1	I Aircraft hydraulic power unit fuel tank	3171	154	Wheelchair, electric, with batteries
3166 11 3166 12 8	31	3172	152	Toxins, extracted from living sources, liquid, n.o.s.
5100 120	powered	317/	135	Titanium disulfide
3166 11	5 Vehicle, fuel cell, flammable gas powered		135	Titanium disulphide
3166 12 8	0	3175	133	Solids containing flammable liquid, n.o.s.
3167 11 5	Gas sample, non-pressurized, flammable, n.o.s., not	3176	133	Flammable solid, organic, molten, n.o.s.
3168 11 9	refrigerated liquid Gas sample, non-pressurized,	3178	133	Flammable solid, inorganic, n.o.s.
0100 11	poisonous, flammable, n.o.s., not refrigerated liquid	3178	133	Smokeless powder for small arms
3168 11 9	 Gas sample, non-pressurized, toxic, flammable, n.o.s., not refrigerated liquid 	3179	134	Flammable solid, poisonous, inorganic, n.o.s.
3169 12 3	B Gas sample, non-pressurized,	3179	134	Flammable solid, toxic, inorganic, n.o.s.
	poisonous, n.o.s., not refrigerated liquid	3180	134	Flammable solid, corrosive, inorganic, n.o.s.
3169 12 3	Gas sample, non-pressurized, toxic, n.o.s., not refrigerated liquid	3181	133	Metal salts of organic compounds, flammable,
3170 13 8	3 Aluminum dross			n.o.s.
3170 13 8	Aluminum remelting by-products			

ID No.	Guid No.	e Name of Material	ID No.	Gu N	ide Name of Material o.
3182	170	Metal hydrides, flammable, n.o.s.	3210	14	O Chlorates, inorganic, aqueous solution, n.o.s.
3183	135	Self-heating liquid, organic, n.o.s.	3211	14	0 Perchlorates, inorganic, aqueous solution, n.o.s.
3184	136	Self-heating liquid, poisonous,	3212	14	0 Hypochlorites, inorganic, n.o.s.
3184	136	organic, n.o.s. Self-heating liquid, toxic, organic, n.o.s.	3213	14	0 Bromates, inorganic, aqueous solution, n.o.s.
3185	136	Self-heating liquid, corrosive, organic, n.o.s.	3214	14	0 Permanganates, inorganic, aqueous solution, n.o.s.
2106	135	0	3215	14	0 Persulfates, inorganic, n.o.s.
5100	135	Self-heating liquid, inorganic, n.o.s.	3215	14	0 Persulphates, inorganic, n.o.s.
3187	136	Self-heating liquid, poisonous, inorganic, n.o.s.	3216	14	0 Persulfates, inorganic, aqueous solution, n.o.s.
3187	136	Self-heating liquid, toxic, inorganic, n.o.s.	3216	14	0 Persulphates, inorganic, aqueous solution, n.o.s.
3188	136	Self-heating liquid, corrosive, inorganic, n.o.s.	3218	14	0 Nitrates, inorganic, aqueous solution, n.o.s.
3189	135	Metal powder, self-heating, n.o.s.	3219	14	0 Nitrites, inorganic, aqueous solution, n.o.s.
3190	135	Self-heating solid, inorganic,	3220	12	6 Pentafluoroethane
		n.o.s.	3220	12	6 Refrigerant gas R-125
3191	136	Self-heating solid, poisonous, inorganic, n.o.s.	3221	14	9 Self-reactive liquid type B
3191	136	Self-heating solid, toxic,	3222	14	9 Self-reactive solid type B
		inorganic, n.o.s.	3223	14	9 Self-reactive liquid type C
3192	136	Self-heating solid, corrosive, inorganic, n.o.s.	3224	14	9 Self-reactive solid type C
210/	135	Pyrophoric liquid, inorganic,	3225	14	9 Self-reactive liquid type D
5194	135	n.o.s.	3226	14	9 Self-reactive solid type D
3200	135	Pyrophoric solid, inorganic,	3227	14	9 Self-reactive liquid type E
		n.o.s.	3228	14	9 Self-reactive solid type E
3205	135	Alkaline earth metal alcoholates, n.o.s.	3229	14	9 Self-reactive liquid type F
3206	136	Alkali metal alcoholates, self-	3230	14	9 Self-reactive solid type F
3208	138	heating, corrosive, n.o.s. Metallic substance, water-	3231	15	0 Self-reactive liquid type B, temperature controlled
0		reactive, n.o.s.	3232	15	
3209	138	Metallic substance, water- reactive, self-heating, n.o.s.			temperature controlled

	Guide No.	e Name of Material	ID No.	Guid No.	e Name of Material
3233	150	Self-reactive liquid type C,	3250	153	Chloroacetic acid, molten
0004	450	temperature controlled	3251	133	lsosorbide-5-mononitrate
3234	150	Self-reactive solid type C, temperature controlled	3252	115	Difluoromethane
3235	150	Self-reactive liquid type D,	3252	115	Refrigerant gas R-32
		temperature controlled	3253	154	Disodium trioxosilicate
3236	150	Self-reactive solid type D, temperature controlled	3254	135	Tributylphosphane
3237	150	Self-reactive liquid type E,	3255	135	tert-Butyl hypochlorite
		temperature controlled	3256	128	Elevated temperature liquid, flammable, n.o.s., with flash
3238	150	Self-reactive solid type E, temperature controlled			point above 37.8°C (100°F), at or above its flash point
3239	150	Self-reactive liquid type F, temperature controlled	3256	128	Elevated temperature liquid, flammable, n.o.s., with flash
3240	150	Self-reactive solid type F, temperature controlled			point above 60°C (140°F), at or above its flash point
3241	133	2-Bromo-2-nitropropane-1, 3-diol	3257	171	Elevated temperature liquid, n.o.s., at or above 100°C (212°F), and below its flash
3242	149	Azodicarbonamide			point
3243	151	Solids containing poisonous liquid, n.o.s.	3258	171	Elevated temperature solid, n.o.s., at or above 240°C (464°F)
3243	151	Solids containing toxic liquid, n.o.s.	3259	154	Amines, solid, corrosive, n.o.s.
3244	154	Solids containing corrosive liquid, n.o.s.	3259	154	Polyamines, solid, corrosive, n.o.s.
3245	171	Genetically modified micro- organisms	3260	154	Corrosive solid, acidic, inorganic, n.o.s.
3245	171	Genetically modified organisms	3261	154	Corrosive solid, acidic, organic,
3246	156	Methanesulfonyl chloride	0000	454	n.o.s.
3246	156	Methanesulphonyl chloride	3262	154	Corrosive solid, basic, inorganic, n.o.s.
3247	140	Sodium peroxoborate, anhydrous	3263	154	Corrosive solid, basic, organic, n.o.s.
3248	131	Medicine, liquid, flammable, poisonous, n.o.s.	3264	154	Corrosive liquid, acidic, inorganic, n.o.s.
3248	131	Medicine, liquid, flammable, toxic, n.o.s.	3265	153	Corrosive liquid, acidic, organic, n.o.s.
3249	151	Medicine, solid, poisonous, n.o.s.	3266	154	Corrosive liquid, basic, inorganic, n.o.s.
3249	151	Medicine, solid, toxic, n.o.s.			-

ID Guio No. No.		ID No.	Guid No.	e Name of Material
3267 153	Corrosive liquid, basic, organic, n.o.s.	3280	151	Organoarsenic compound, liquid, n.o.s.
3268 171	Air bag inflators	3281	151	Metal carbonyls, liquid, n.o.s.
3268 171	Air bag modules	3282	151	Organometallic compound,
3268 171	Safety devices			liquid, poisonous, n.o.s.
3268 171	Seat-belt pre-tensioners	3282	151	Organometallic compound, liquid, toxic, n.o.s.
3269 1 28	Polyester resin kit, liquid base material	3283	151	Selenium compound, solid, n.o.s.
3270 133	Nitrocellulose membrane filters	3284	151	Tellurium compound, n.o.s.
3271 127	Ethers, n.o.s.	3285	151	Vanadium compound, n.o.s.
3272 127	Esters, n.o.s.	3286	131	Flammable liquid, poisonous,
3273 131	Nitriles, flammable, poisonous, n.o.s.			corrosive, n.o.s.
3273 131	Nitriles, flammable, toxic, n.o.s.	3286	131	Flammable liquid, toxic, corrosive, n.o.s.
3274 132	Alcoholates solution, n.o.s., in alcohol	3287	151	Poisonous liquid, inorganic, n.o.s.
3275 131	Nitriles, poisonous, flammable,	3287	151	Toxic liquid, inorganic, n.o.s.
3275 131	n.o.s. Nitriles, toxic, flammable, n.o.s.	3288	151	Poisonous solid, inorganic, n.o.s.
3276 151	Nitriles, liquid, poisonous, n.o.s.	3288	151	Toxic solid, inorganic, n.o.s.
3276 151	Nitriles, liquid, toxic, n.o.s.	3289	154	Poisonous liquid, corrosive, inorganic, n.o.s.
3276 151	Nitriles, poisonous, liquid, n.o.s.	3289	154	Toxic liquid, corrosive, inorganic, n.o.s.
3276 151	Nitriles, toxic, liquid, n.o.s.	3290	154	Poisonous solid, corrosive,
3277 154	Chloroformates, poisonous, corrosive, n.o.s.			inorganic, n.o.s.
3277 154	Chloroformates, toxic, corrosive, n.o.s.	3290	154	Toxic solid, corrosive, inorganic, n.o.s.
3278 151	Organophosphorus compound,	3291	158	(Bio)Medical waste, n.o.s.
	liquid, poisonous, n.o.s.	3291	158	Clinical waste, unspecified, n.o.s.
3278 151	Organophosphorus compound, liquid, toxic, n.o.s.	3291	158	Medical waste, n.o.s.
3279 131	Organophosphorus compound,	3291	158	Regulated medical waste, n.o.s.
	poisonous, flammable, n.o.s.	3292	138	Batteries, containing metallic
3279 131	Organophosphorus compound, toxic, flammable, n.o.s.	3292	138	sodium or sodium alloy Batteries, containing sodium
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ID Guid No. No.	e Name of Material	ID No.	Guid No.	e Name of Material
3292 138	Cells, containing metallic sodium or sodium alloy	3303	124	Compressed gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone D)
3292 138 3293 153	Cells, containing sodium Hydrazine, aqueous solution, with not more than 37%	3303	124	Compressed gas, toxic, oxidizing, n.o.s.
3294 131	hydrazine Hydrogen cyanide, solution in alcohol, with not more than 45% hydrogen cyanide		124	Compressed gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone A) Compressed gas, toxic,
3295 128	Hydrocarbons, liquid, n.o.s.	0000	124	oxidizing, n.o.s. (Inhalation Hazard Zone B)
3296 126 3296 126	Heptafluoropropane Refrigerant gas R-227	3303	124	Compressed gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone C)
3297 126	Ethylene oxide and chlorotetrafluoroethane mixture, with not more than 8.8% ethylene oxide	3303	124	Compressed gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone D)
3298 126	Ethylene oxide and pentafluoroethane mixture,	3304	125	Compressed gas, poisonous, corrosive, n.o.s.
3299 126	with not more than 7.9% ethylene oxide Ethylene oxide and	3304	125	Compressed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone A)
	tetrafluoroethane mixture, with not more than 5.6% ethylene oxide	3304	125	Compressed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone B)
3300 119F	Ethylene oxide and carbon dioxide mixture, with more than 87% ethylene oxide	3304	125	Compressed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone C)
3301 136	Corrosive liquid, self-heating, n.o.s.	3304	125	Compressed gas, poisonous, corrosive, n.o.s. (Inhalation
1	2-Dimethylaminoethyl acrylate, stabilized	3304	125	Hazard Zone D) Compressed gas, toxic,
3303 124	Compressed gas, poisonous, oxidizing, n.o.s.	3304	125	corrosive, n.o.s. Compressed gas, toxic,
3303 124	Compressed gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone A)	0.004	405	corrosive, n.o.s. (Inhalation Hazard Zone A)
3303 124	Compressed gas, poisonous, oxidizing, n.o.s. (Inhalation	3304	125	Compressed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone B)
3303 124	Hazard Żone B) Compressed gas, poisonous, oxidizing, n.o.s. (Inhalation	3304	125	Compressed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone C)
	Hazard Žone C)			

ID No.	Guid No.	e Name of Material	ID No.	Guid No.	e Name of Material
3304	125	Compressed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone D)	3306	124	Compressed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone D)
3305	119	Compressed gas, poisonous, flammable, corrosive, n.o.s.	3306	124	Compressed gas, toxic, oxidizing, corrosive, n.o.s.
3305	119	Compressed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)	3306	124	Compressed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone A)
3305	119	Compressed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)	3306	124	Compressed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone B)
3305	119	Compressed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone C)	3306	124	Compressed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone C)
3305	119	Compressed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone D)	3306	124	Compressed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone D)
3305	119	Compressed gas, toxic, flammable, corrosive, n.o.s.	3307	124	Liquefied gas, poisonous, oxidizing, n.o.s.
3305	119	Compressed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)	3307	124	Liquefied gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone A)
3305	119	Compressed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)	3307	124	Liquefied gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone B)
3305	119	Compressed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone C)	3307	124	Liquefied gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone C)
3305	119	Compressed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone D)	3307	124	Liquefied gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone D)
3306	124	Compressed gas, poisonous, oxidizing, corrosive, n.o.s.	3307	124	Liquefied gas, toxic, oxidizing, n.o.s.
3306	124	Compressed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone A)	3307	124	Liquefied gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone A)
3306	124	Compressed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone B)	3307	124	Liquefied gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone B)
3306	124	Compressed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone C)	3307	124	Liquefied gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone C)

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ID Guide Name of Material	ID Guide Name of Material
No. No.	No. No.
3307 124 Liquefied gas, toxic, oxidizing,	3309 119 Liquefied gas, poisonous,
n.o.s. (Inhalation Hazard	flammable, corrosive, n.o.s.
Zone D)	(Inhalation Hazard Zone D)
3308 125 Liquefied gas, poisonous, corrosive, n.o.s.	3309 119 Liquefied gas, toxic, flammable, corrosive, n.o.s.
3308 125 Liquefied gas, poisonous,	3309 119 Liquefied gas, toxic, flammable,
corrosive, n.o.s. (Inhalation	corrosive, n.o.s. (Inhalation
Hazard Zone A)	Hazard Zone A)
3308 125 Liquefied gas, poisonous,	3309 119 Liquefied gas, toxic, flammable,
corrosive, n.o.s. (Inhalation	corrosive, n.o.s. (Inhalation
Hazard Zone B)	Hazard Zone B)
3308 125 Liquefied gas, poisonous,	3309 119 Liquefied gas, toxic, flammable,
corrosive, n.o.s. (Inhalation	corrosive, n.o.s. (Inhalation
Hazard Zone C)	Hazard Zone C)
3308 125 Liquefied gas, poisonous,	3309 119 Liquefied gas, toxic, flammable,
corrosive, n.o.s. (Inhalation	corrosive, n.o.s. (Inhalation
Hazard Zone D)	Hazard Zone D)
3308 125 Liquefied gas, toxic, corrosive, n.o.s.	3310 124 Liquefied gas, poisonous, oxidizing, corrosive, n.o.s.
3308 125 Liquefied gas, toxic, corrosive,	3310 124 Liquefied gas, poisonous,
n.o.s. (Inhalation Hazard	oxidizing, corrosive, n.o.s.
Zone A)	(Inhalation Hazard Zone A)
3308 125 Liquefied gas, toxic, corrosive,	3310 124 Liquefied gas, poisonous,
n.o.s. (Inhalation Hazard	oxidizing, corrosive, n.o.s.
Zone B)	(Inhalation Hazard Zone B)
3308 125 Liquefied gas, toxic, corrosive,	3310 124 Liquefied gas, poisonous,
n.o.s. (Inhalation Hazard	oxidizing, corrosive, n.o.s.
Zone C)	(Inhalation Hazard Zone C)
3308 125 Liquefied gas, toxic, corrosive,	3310 124 Liquefied gas, poisonous,
n.o.s. (Inhalation Hazard	oxidizing, corrosive, n.o.s.
Zone D)	(Inhalation Hazard Zone D)
3309 119 Liquefied gas, poisonous, flammable, corrosive, n.o.s.	3310 124 Liquefied gas, toxic, oxidizing, corrosive, n.o.s.
3309 119 Liquefied gas, poisonous,	3310 124 Liquefied gas, toxic, oxidizing,
flammable, corrosive, n.o.s.	corrosive, n.o.s. (Inhalation
(Inhalation Hazard Zone A)	Hazard Zone A)
3309 119 Liquefied gas, poisonous,	3310 124 Liquefied gas, toxic, oxidizing,
flammable, corrosive, n.o.s.	corrosive, n.o.s. (Inhalation
(Inhalation Hazard Zone B)	Hazard Zone B)
3309 119 Liquefied gas, poisonous,	3310 124 Liquefied gas, toxic, oxidizing,
flammable, corrosive, n.o.s.	corrosive, n.o.s. (Inhalation
(Inhalation Hazard Zone C)	Hazard Zone C)

ID No.	Guid No.	e Name of Material	ID No.	Guid No.	e Name of Material
3310	124	Liquefied gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone D)	3325	165	Radioactive material, low specific activity (LSA-III), fissile
3311	122	Gas, refrigerated liquid, oxidizing, n.o.s.	3326	165	Radioactive material, surface contaminated objects (SCO-I or SCO-II), fissile
3312	115	Gas, refrigerated liquid, flammable, n.o.s.	3327	165	Radioactive material, Type A package, fissile, non-special
3313	135	Organic pigments, self-heating			form
3314	171	Plastic molding compound	3328	165	Radioactive material, Type B(U)
3314	171	Plastics moulding compound			package, fissile
3315	151	Chemical sample, poisonous	3329	165	Radioactive material, Type B(M) package, fissile
3315	151	Chemical sample, toxic	3330	165	Radioactive material, Type C
3316	171	Chemical kit			package, fissile
3316		First aid kit	3331	165	Radioactive material, transported under special
3317	113	2-Amino-4,6-dinitrophenol, wetted with not less than 20%			arrangement, fissile
		water	3332	164	Radioactive material, Type A package, special form, non
3318	125	Ammonia solution, with more than 50% ammonia			fissile or fissile-excepted
3319	113	Nitroglycerin mixture, desensitized, solid, n.o.s.,	3333	165	Radioactive material, Type A package, special form, fissile
		with more than 2% but not	3334	171	Aviation regulated liquid, n.o.s.
3320	157	more than 10% nitroglycerin Sodium borohydride and sodium	3334	171	Self-defense spray, non- pressurized
		hydroxide solution, with not more than 12% sodium	3335	171	Aviation regulated solid, n.o.s.
		borohydride and not more than 40% sodium hydroxide	3336	130	Mercaptan mixture, liquid, flammable, n.o.s.
3321	162	Radioactive material, low specific activity (LSA-II), non fissile or fissile-excepted	3336	130	Mercaptans, liquid, flammable, n.o.s.
3322	162	Radioactive material, low	3337	126	Refrigerant gas R-404A
0022	102	specific activity (LSA-III), non	3338	126	Refrigerant gas R-407A
0000	100	fissile or fissile-excepted	3339	126	Refrigerant gas R-407B
3323	103	Radioactive material, Type C package, non fissile or fissile	3340	126	Refrigerant gas R-407C
		excepted	3341	135	Thiourea dioxide
3324	165	Radioactive material, low specific activity (LSA-II), fissile	3342	135	Xanthates

ID No.	Guid No.	e Name of Material	ID No.	Guid No.	e Name of Material
3343	113	Nitroglycerin mixture, desensitized, liquid,	3351	131	Pyrethroid pesticide, liquid, poisonous, flammable
		flammable, n.o.s., with not more than 30% nitroglycerin	3351	131	Pyrethroid pesticide, liquid, toxic, flammable
3344	113	Pentaerythrite tetranitrate mixture, desensitized, solid, n.o.s., with more than 10%	3352	151	Pyrethroid pesticide, liquid, poisonous
3344	113	but not more than 20% PETN Pentaerythritol tetranitrate	3352	151	Pyrethroid pesticide, liquid, toxic
0011		mixture, desensitized, solid, n.o.s., with more than 10% but not more than 20% PETN	3354	115	Insecticide gas, flammable, n.o.s.
3344	113	PETN mixture, desensitized, solid, n.o.s., with more than	3355	119	Insecticide gas, poisonous, flammable, n.o.s.
		10% but not more than 20% PETN	3355	119	Insecticide gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone A)
3345	153	Phenoxyacetic acid derivative pesticide, solid, poisonous	3355	119	Insecticide gas, poisonous, flammable, n.o.s. (Inhalation
3345	153	Phenoxyacetic acid derivative pesticide, solid, toxic			Hazard Zone B)
3346	131	Phenoxyacetic acid derivative pesticide, liquid, flammable, poisonous	3355	119	Insecticide gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone C)
3346	131	Phenoxyacetic acid derivative pesticide, liquid, flammable, toxic	3355	119	Insecticide gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone D)
3347	131	Phenoxyacetic acid derivative pesticide, liquid, poisonous,	3355	119	Insecticide gas, toxic, flammable, n.o.s.
3347	131	flammable Phenoxyacetic acid derivative	3355	119	Insecticide gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone A)
3348	153	pesticide, liquid, toxic, flammable Phenoxyacetic acid derivative	3355	119	Insecticide gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone B)
3348	153	pesticide, liquid, poisonous Phenoxyacetic acid derivative pesticide, liquid, toxic	3355	119	Insecticide gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone C)
3349	151	Pyrethroid pesticide, solid, poisonous	3355	119	Insecticide gas, toxic, flammable, n.o.s. (Inhalation
3349	151	Pyrethroid pesticide, solid, toxic			Hazard Zone D)
3350	131	Pyrethroid pesticide, liquid, flammable, poisonous		140	Oxygen generator, chemical
3350	131	Pyrethroid pesticide, liquid, flammable, toxic	3330	140	Oxygen generator, chemical, spent

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ID No.	Guid No.	e Name of Material	ID No.	Guid No.	e Name of Material
3357	113	Nitroglycerin mixture, desensitized, liquid, n.o.s.,	3368	113	Trinitrobenzoic acid, wetted with not less than 10% water
		with not more than 30% nitroglycerin	3369	113	Sodium dinitro-o-cresolate, wetted with not less than 10% water
3358	115	Refrigerating machines, containing flammable, non- poisonous, liquefied gas	3370	113	Urea nitrate, wetted with not less than 10% water
3358	115	Refrigerating machines,		129	2-Methylbutanal
		containing flammable, non- toxic, liquefied gas	3373	158	Biological substance, category B
3359	171	Fumigated cargo transport unit	3374	116	Acetylene, solvent free
3360	133	Fibers, vegetable, dry	3375	140	Ammonium nitrate emulsion
3360	133	Fibres, vegetable, dry	3375	140	Ammonium nitrate gel
3361	156	Chlorosilanes, poisonous, corrosive, n.o.s.	3375	140	Ammonium nitrate suspension
3361	156	Chlorosilanes, toxic, corrosive, n.o.s.	3376	113	4-Nitrophenylhydrazine, with not less than 30% water
3362	155	Chlorosilanes, poisonous,	3377	140	Sodium perborate monohydrate
		corrosive, flammable, n.o.s.	3378	140	Sodium carbonate
3362	155	Chlorosilanes, toxic, corrosive, flammable, n.o.s.	3379	113	peroxyhydrate Desensitized explosive, liquid, n.o.s.
3363	171	Dangerous goods in apparatus	3380	113	Desensitized explosive, solid,
3363	171	Dangerous goods in articles	0000	110	n.o.s.
3363	171	Dangerous goods in machinery	3381	151	Poisonous by inhalation liquid,
3364	113	Picric acid, wetted with not less than 10% water			n.o.s. (Inhalation Hazard Zone A)
3364	113	Trinitrophenol, wetted with not less than 10% water	3381	151	Toxic by inhalation liquid, n.o.s. (Inhalation Hazard Zone A)
3365	113	Picryl chloride, wetted with not less than 10% water	3382	151	Poisonous by inhalation liquid, n.o.s. (Inhalation Hazard Zone B)
3365	113	Trinitrochlorobenzene, wetted with not less than 10% water	3382	151	Toxic by inhalation liquid, n.o.s. (Inhalation Hazard Zone B)
3366	113	TNT, wetted with not less than 10% water	3383	131	Poisonous by inhalation liquid, flammable, n.o.s. (Inhalation
3366	113	Trinitrotoluene, wetted with not less than 10% water	3383	121	Hazard Zone A) Toxic by inhalation liquid,
3367	113	Trinitrobenzene, wetted with not less than 10% water	0000	131	flammable, n.o.s. (Inhalation Hazard Zone A)

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ID No.	Guid No.	e Name of Material	ID No.	Guid No.	le Name of Material
3384	131	Poisonous by inhalation liquid, flammable, n.o.s. (Inhalation	3391	135	Organometallic substance, solid, pyrophoric
3384	131	Hazard Zone B) Toxic by inhalation liquid,	3392	135	Organometallic substance, liquid, pyrophoric
		flammable, n.o.s. (Inhalation Hazard Zone B)	3393	135	Organometallic substance, solid, pyrophoric, water-
3385	139	Poisonous by inhalation liquid, water-reactive, n.o.s. (Inhalation Hazard Zone A)	3394	135	reactive Organometallic substance,
3385	139	Toxic by inhalation liquid, water-reactive, n.o.s.			liquid, pyrophoric, water- reactive
		(Inhalation Hazard Zone A)	3395	135	Organometallic substance, solid, water-reactive
3386	139	Poisonous by inhalation liquid, water-reactive, n.o.s. (Inhalation Hazard Zone B)	3396	138	Organometallic substance, solid, water-reactive, flammable
3386	139	Toxic by inhalation liquid, water-reactive, n.o.s. (Inhalation Hazard Zone B)	3397	138	Organometallic substance, solid, water-reactive, self- heating
3387	142	Poisonous by inhalation liquid, oxidizing, n.o.s. (Inhalation Hazard Zone A)	3398	135	Organometallic substance, liquid, water-reactive
3387	142	Toxic by inhalation liquid, oxidizing, n.o.s. (Inhalation Hazard Zone A)	3399	138	Organometallic substance, liquid, water-reactive, flammable
3388	142	Poisonous by inhalation liquid, oxidizing, n.o.s. (Inhalation	3400	138	Organometallic substance, solid, self-heating
		Hazard Zone B)	3401	138	Alkali metal amalgam, solid
3388	142	Toxic by inhalation liquid, oxidizing, n.o.s. (Inhalation Hazard Zone B)	3402	138	Alkaline earth metal amalgam, solid
3389	154	Poisonous by inhalation liquid,	3403	138	Potassium metal alloys, solid
0000		corrosive, n.o.s. (Inhalation	3404	138	Potassium sodium alloys, solid
2200	154	Hazard Zone A) Toxic by inhalation liquid,	3405	141	Barium chlorate, solution
5509	154	corrosive, n.o.s. (Inhalation	3406	141	Barium perchlorate, solution
3390	154	Hazard Zone A) Poisonous by inhalation liquid,	3407	140	Chlorate and magnesium chloride mixture, solution
		corrosive, n.o.s. (Inhalation Hazard Zone B)	3408	141	Lead perchlorate, solution
3390	154	Toxic by inhalation liquid,	3409	152	Chloronitrobenzenes, liquid
0000		corrosive, n.o.s. (Inhalation Hazard Zone B)	3410	153	4-Chloro-o-toluidine hydrochloride, solution
			3411	153	beta-Naphthylamine, solution
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ID No.	Guid No.	e Name of Material	ID No.	Guid No.	e Name of Material
3411	153	Naphthylamine (beta), solution	3436	151	Hexafluoroacetone hydrate, solid
3412	153	Formic acid, with not less than 5% but less than 10% acid	3437	152	Chlorocresols, solid
3412	2 153	Formic acid, with not less than 10% but not more than 85% acid	3438	153	alpha-Methylbenzyl alcohol, solid
3413	157	Potassium cyanide, solution	3438	153	Methylbenzyl (alpha) alcohol, solid
3414	157	Sodium cyanide, solution	3439	151	Nitriles, solid, poisonous, n.o.s.
3415	154	Sodium fluoride, solution	3439	151	Nitriles, solid, toxic, n.o.s.
3416	153	Chloroacetophenone, liquid	3440	151	Selenium compound, liquid, n.o.s.
3417	152	Xylyl bromide, solid	3441	153	Chlorodinitrobenzenes, solid
3418	151	2,4-Toluenediamine, solution	-	153	Dichloroanilines. solid
3418	151	2,4-Toluylenediamine, solution		152	Dinitrobenzenes, solid
3419	157	Boron trifluoride acetic acid complex, solid	3444		Nicotine hydrochloride, solid
3420	157	Boron trifluoride propionic acid	3445	-	Nicotine sulfate, solid
		complex, solid	3445	151	Nicotine sulphate, solid
3421	154	Potassium hydrogen difluoride, solution	3446	152	Nitrotoluenes, solid
3422	154	Potassium fluoride, solution	3447	152	Nitroxylenes, solid
3423	153	Tetramethylammonium hydroxide, solid	3448	159	Tear gas substance, solid, n.o.s.
3424	141	Ammonium dinitro-o-cresolate,	3449	159	Bromobenzyl cyanides, solid
		solution	3450	151	Diphenylchloroarsine, solid
	156	Bromoacetic acid, solid	3451	153	Toluidines, solid
		Acrylamide, solution	3452	153	Xylidines, solid
3427	153	Chlorobenzyl chlorides, solid	3453	154	Phosphoric acid, solid
3428	156	3-Chloro-4-methylphenyl isocyanate, solid	3454	152	Dinitrotoluenes, solid
3429	153	Chlorotoluidines, liquid		153	Cresols, solid
3430	153	Xylenols, liquid	3456	157	Nitrosylsulfuric acid, solid
3431	152	Nitrobenzotrifluorides, solid	3456		Nitrosylsulphuric acid, solid
3432	2 171	PCB, solid		152	Chloronitrotoluenes, solid
3432	171	Polychlorinated biphenyls, solid		152	Nitroanisoles, solid
3434	153	Nitrocresols, liquid		152	Nitrobromobenzenes, solid
			3460	153	N-Ethylbenzyltoluidines, solid

ID No.	Guid No.	e Name of Material	ID No.	Guid No.	e Name of Material
3462	152	Toxins, extracted from living sources, solid, n.o.s.	3474	113	1-Hydroxybenzotriazole, monohydrate
3463	153	Propionic acid, with not less than 90% acid	3475	127	Ethanol and gasoline mixture, with more than 10% ethanol
3464	151	Organophosphorus compound, solid, poisonous, n.o.s.	3475	127	Ethanol and motor spirit mixture, with more than 10%
3464	151	Organophosphorus compound, solid, toxic, n.o.s.	3475	127	ethanol Ethanol and petrol mixture, with
3465	151	Organoarsenic compound, solid, n.o.s.	3476	138	more than 10% ethanol Fuel cell cartridges, containing
3466	151	Metal carbonyls, solid, n.o.s.			water-reactive substances
3467	151	Organometallic compound, solid, poisonous, n.o.s.	3476	138	Fuel cell cartridges contained in equipment, containing water- reactive substances
3467	151	Organometallic compound, solid, toxic, n.o.s.	3476	138	Fuel cell cartridges packed with equipment, containing water-
3468	115	Hydrogen in a metal hydride storage system	3477	153	reactive substances Fuel cell cartridges, containing
3468	115	Hydrogen in a metal hydride storage system contained in equipment	3477	153	corrosive substances Fuel cell cartridges contained in equipment, containing
3468	115	Hydrogen in a metal hydride storage system packed with equipment	3477	153	corrosive substances Fuel cell cartridges packed with equipment, containing
3469	132	Paint, flammable, corrosive			corrosive substances
3469	132	Paint related material, flammable, corrosive	3478	115	Fuel cell cartridges, containing liquefied flammable gas
3470	132	Paint, corrosive, flammable	3478	115	Fuel cell cartridges contained
3470	132	Paint related material, corrosive, flammable			in equipment, containing liquefied flammable gas
3471	154	Hydrogendifluorides, solution, n.o.s.	3478	115	Fuel cell cartridges packed with equipment, containing liquefied flammable gas
3472	153	Crotonic acid, liquid	3479	115	Fuel cell cartridges, containing
3473	128	Fuel cell cartridges, containing flammable liquids	3479	115	hydrogen in metal hydride Fuel cell cartridges contained
3473	128	Fuel cell cartridges contained in equipment, containing			in equipment, containing hydrogen in metal hydride
3473	128	flammable liquids Fuel cell cartridges packed with equipment, containing flammable liquids	3479	115	Fuel cell cartridges packed with equipment, containing hydrogen in metal hydride

ID Gu No. N	ide Name of Material).	ID No.	Guid No.	e Name of Material
3480 14	lithium ion polymer batteries)	3489	131	Poisonous by inhalation liquid, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)
3481 14	 Lithium ion batteries contained in equipment (including lithium ion polymer batteries) 	3489	131	Toxic by inhalation liquid, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)
3481 14	7 Lithium ion batteries packed with equipment (including lithium ion polymer batteries)	3490	155	Poisonous by inhalation liquid, water-reactive, flammable,
3482 13	8 Alkali metal dispersion, flammable			n.o.s. (Inhalation Hazard Zone A)
3482 13	8 Alkaline earth metal dispersion, flammable	3490	155	Toxic by inhalation liquid, water- reactive, flammable, n.o.s. (Inhalation Hazard Zone A)
3483 13	Motor fuel anti-knock mixture, flammable	3491	155	Poisonous by inhalation liquid, water-reactive, flammable,
3484 13	flammable, with more than			n.o.s. (Inhalation Hazard Zone B)
3485 14	37% hydrazine 9 Calcium hypochlorite, dry, corrosive, with more than	3491	155	Toxic by inhalation liquid, water- reactive, flammable, n.o.s. (Inhalation Hazard Zone B)
3485 14	39% available chlorine (8.8% available oxygen) D Calcium hypochlorite mixture,	3492	131	Poisonous by inhalation liquid, corrosive, flammable, n.o.s. (Inhalation Hazard Zone A)
	dry, corrosive, with more than 39% available chlorine (8.8% available oxygen)	3492	131	Toxic by inhalation liquid, corrosive, flammable, n.o.s. (Inhalation Hazard Zone A)
3486 14	Calcium hypochlorite mixture, dry, corrosive, with more than 10% but not more than 39% available chlorine	3493	131	Poisonous by inhalation liquid, corrosive, flammable, n.o.s. (Inhalation Hazard Zone B)
3487 14		3493	131	Toxic by inhalation liquid, corrosive, flammable, n.o.s. (Inhalation Hazard Zone B)
3487 14	water	3494	131	Petroleum sour crude oil, flammable, poisonous
3407 14	mixture, corrosive, with not less than 5.5% but not more	3494	131	Petroleum sour crude oil, flammable, toxic
0400 40	than 16% water	3495	154	lodine
3488 13	flammable, corrosive, n.o.s.	3496	171	Batteries, nickel-metal hydride
3488 13	(Inhalation Hazard Zone A)		133	Krill meal
3468 13	1 Toxic by inhalation liquid, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)		157 171	lodine monochloride, liquid Capacitor, electric double layer
		2.00		

ID No.	Guide No.	e Name of Material	ID No.	Guid No.	e Name of Material
3500	-	Chemical under pressure, n.o.s.	3512	173	Adsorbed gas, toxic, n.o.s. (Inhalation Hazard Zone B)
3501	115	Chemical under pressure, flammable, n.o.s.	3512	173	Adsorbed gas, toxic, n.o.s. (Inhalation Hazard Zone C)
3502	123	Chemical under pressure, poisonous, n.o.s.	3512	173	Adsorbed gas, toxic, n.o.s. (Inhalation Hazard Zone D)
3502	123	Chemical under pressure, toxic, n.o.s.	3513	174	Adsorbed gas, oxidizing, n.o.s.
3503	125	Chemical under pressure, corrosive, n.o.s.	3514	173	Adsorbed gas, poisonous, flammable, n.o.s.
3504	119	Chemical under pressure, flammable, poisonous, n.o.s.	3514	173	Adsorbed gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone A)
3504	119	Chemical under pressure, flammable, toxic, n.o.s.	3514	173	Adsorbed gas, poisonous,
3505	118	Chemical under pressure, flammable, corrosive, n.o.s.			flammable, n.o.s. (Inhalation Hazard Zone B)
3506	172	Mercury contained in manufactured articles	3514	173	Adsorbed gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone C)
3507	166	Uranium hexafluoride, radioactive material, excepted package, less than 0.1 kg per package, non-	3514	173	Adsorbed gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone D)
3508	171	fissile or fissile-excepted	3514	173	Adsorbed gas, toxic, flammable, n.o.s.
3509		Capacitor, asymmetric Packagings discarded, empty, uncleaned	3514	173	Adsorbed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone A)
3510 3511		Adsorbed gas, flammable, n.o.s. Adsorbed gas, n.o.s.	3514	173	Adsorbed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone B)
3512 3512		Adsorbed gas, poisonous, n.o.s. Adsorbed gas, poisonous, n.o.s. (Inhalation Hazard Zone A)	3514	173	Adsorbed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone C)
3512	173	Adsorbed gas, poisonous, n.o.s. (Inhalation Hazard Zone B)	3514	173	Adsorbed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone D)
3512	173	Adsorbed gas, poisonous, n.o.s. (Inhalation Hazard Zone C)	3515	173	Adsorbed gas, poisonous, oxidizing, n.o.s.
3512	173	Adsorbed gas, poisonous, n.o.s. (Inhalation Hazard Zone D)	3515	173	Adsorbed gas, poisonous,
3512		Adsorbed gas, toxic, n.o.s.			oxidizing, n.o.s. (Inhalation Hazard Zone A)
3512	173	Adsorbed gas, toxic, n.o.s. (Inhalation Hazard Zone A)			

ID Guio No. No.		ID No.	Guid No.	e Name of Material
3515 173	Adsorbed gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone B)	3516	173	Adsorbed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone B)
3515 173	Adsorbed gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone C)	3516	173	Adsorbed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone C)
3515 173	Adsorbed gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone D)	3516	173	Adsorbed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone D)
3515 173	Adsorbed gas, toxic, oxidizing, n.o.s.	3517	173	Adsorbed gas, poisonous, flammable, corrosive, n.o.s.
3515 173	Adsorbed gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone A)	3517	173	Adsorbed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)
3515 173	Adsorbed gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone B)	3517	173	Adsorbed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)
3515 173	Adsorbed gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone C)	3517	173	Adsorbed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone C)
3515 173	Adsorbed gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone D)	3517	173	Adsorbed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone D)
3516 173	Adsorbed gas, poisonous, corrosive, n.o.s.	3517	173	Adsorbed gas, toxic, flammable, corrosive, n.o.s.
3516 173	Adsorbed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone A)	3517	173	Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)
3516 173	Adsorbed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone B)	3517	173	Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)
3516 173	Adsorbed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone C)	3517	173	Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone C)
3516 173	Adsorbed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone D)	3517	173	Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone D)
3516 173	Adsorbed gas, toxic, corrosive, n.o.s.	3518	173	Adsorbed gas, poisonous, oxidizing, corrosive, n.o.s.
3516 173	Adsorbed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone A)	3518	173	Adsorbed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone A)

ID No.	Guide No.	e Name of Material	ID No.	Guide No.	e Name of Material
3518	173	Adsorbed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone B)	3528	128	Machinery, internal combustion, flammable liquid powered
3518	173	Adsorbed gas, poisonous,	3529	115	Engine, fuel cell, flammable gas powered
		oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone C)	3529	115	Engine, internal combustion, flammable gas powered
3518	173	Adsorbed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone D)	3529	115	Machinery, fuel cell, flammable gas powered
3518	173	Adsorbed gas, toxic, oxidizing, corrosive, n.o.s.	3529	115	Machinery, internal combustion, flammable gas powered
3518	173	Adsorbed gas, toxic, oxidizing,	3530	171	Engine, internal combustion
		corrosive, n.o.s. (Inhalation Hazard Zone A)	3530	171	Machinery, internal combustion
3518	173	Adsorbed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation	3531	149P	Polymerizing substance, solid, stabilized, n.o.s.
3518	173	Hazard Zone B) Adsorbed gas, toxic, oxidizing,	3532	149P	Polymerizing substance, liquid, stabilized, n.o.s.
0010		corrosive, n.o.s. (Inhalation Hazard Zone C)	3533	150P	Polymerizing substance, solid, temperature controlled, n.o.s.
3518	173	Adsorbed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation	3534	150P	Polymerizing substance, liquid, temperature controlled, n.o.s.
3519	173	Hazard Zone D) Boron trifluoride, adsorbed	3535	134	Toxic solid, flammable, inorganic, n.o.s.
3520	173	Chlorine, adsorbed	3536	147	Lithium batteries installed in
3521	173	Silicon tetrafluoride, adsorbed			cargo transport unit (lithium ion batteries)
3522	173	Arsine, adsorbed	3536	138	Lithium batteries installed in
3523	173	Germane, adsorbed			cargo transport unit (lithium metal batteries)
3524	173	Phosphorus pentafluoride, adsorbed	3537	115	Articles containing flammable gas, n.o.s.
3525	173	Phosphine, adsorbed	3538	120	Articles containing non-
3526	173	Hydrogen selenide, adsorbed			flammable, non-toxic gas,
3527	128P	Polyester resin kit, solid base material	3539	123	n.o.s. Articles containing toxic gas,
3528	128	Engine, fuel cell, flammable liquid powered	3540	127	n.o.s. Articles containing flammable
3528	128	Engine, internal combustion, flammable liquid powered		133	liquid, n.o.s. Articles containing flammable
3528	128	Machinery, fuel cell, flammable liquid powered	0011		solid, n.o.s.

ID No.	Guid No.	e Name of Material	ID No.	Guid No.	e Name of Material
3542	135	Articles containing a substance liable to spontaneous combustion, n.o.s.	3560	153	Tetramethylammonium hydroxide aqueous solution with not less than 25% tetramethylammonium
3543	138	Articles containing a substance which in contact with water emits flammable gases, n.o.s.	8000	171	hydroxide Consumer commodity
3544	140	Articles containing oxidizing substance, n.o.s.		123 143	Gas identification set Chlorine dioxide, hydrate,
3545	145	Articles containing organic peroxide, n.o.s.			frozen
3546	151	Articles containing toxic substance, n.o.s.	9202	168	Carbon monoxide, refrigerated liquid (cryogenic liquid)
2547	154		9206	137	Methyl phosphonic dichloride
5547	154	Articles containing corrosive substance, n.o.s.	9260	169	Aluminum, molten
3548	171	Articles containing	9263	156	Chloropivaloyl chloride
		miscellaneous dangerous goods, n.o.s.	9264	151	3,5-Dichloro-2,4,6- trifluoropyridine
3549	158	Medical waste, category A, affecting animals only, solid	9269	132	Trimethoxysilane
3549	158	Medical waste, category A, affecting humans, solid			
3550	151	Cobalt dihydroxide powder			
3551	147	Sodium ion batteries			
3552	147	Sodium ion batteries contained in equipment			
3552	147	Sodium ion batteries packed with equipment			
3553	116	Disilane			
3554	172	Gallium contained in manufactured articles			
3555	113	Trifluoromethyltetrazole-sodium salt in acetone			
3556	147	Vehicle, lithium ion battery powered			
3557	138	Vehicle, lithium metal battery powered			
3558	147	Vehicle, sodium ion battery powered			
3559	171	Fire suppressant dispersing devices			

ID No.	Guide No.	Name of Material	ID No.	Guide No.	Name of Material

INTRODUCTION TO BLUE SECTION

For entries highlighted in green follow these steps:

• IF THERE IS NO FIRE:

- Go directly to Table 1 (green section)
- Look up the ID number and name of material
- Identify initial isolation and protective action distances
- Also consult the appropriate Orange Guide

• IF A FIRE IS INVOLVED:

- Use the appropriate Orange Guide for **EVACUATION** distances
- Also protect in downwind direction according to Table 1 for residual material release
- Note 1: If the name in Table 1 is shown with (when spilled in water), these materials produce large amounts of Toxic Inhalation Hazard (TIH) (PIH in the US) gases when spilled in water. Some water-reactive materials are also TIH materials themselves (e.g., UN1746 (Bromine trifluoride), UN1836 (Thionyl chloride)). In these instances, two entries are provided in Table 1 for land-based and water-based spills. If a water-reactive material only has one entry in Table 1 for (when spilled in water) and the product is NOT spilled in water, Table 1 and Table 2 do not apply. You will find safe distances in the appropriate Orange Guide.
- **Note 2: Explosives** are not individually listed by their name because in an emergency situation, the response will be based only on the division of the explosive, not on the individual explosive.

For divisions 1.1, 1.2, 1.3 and 1.5, refer to GUIDE 112.

For divisions 1.4 and 1.6, refer to GUIDE 114.

Note 3: Chemical and biological warfare agents are now found in the "Criminal or Terrorist Use of Chemical, Biological and Radiological Agents" section.

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Acetal	127	1088	Adsorbed gas, flammable,	174	3510
Acetaldehyde	129P	1089	n.o.s.		
Acetaldehyde ammonia	171	1841	Adsorbed gas, n.o.s.	174	3511
Acetaldehyde oxime	129	2332	Adsorbed gas, oxidizing, n.o.s	5. 174	3513
Acetic acid, glacial	132	2789	Adsorbed gas, poisonous, corrosive, n.o.s.	173	3516
Acetic acid, solution, more than 10% but not more tha 80% acid	153	2790	Adsorbed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone A)	173	3516
Acetic acid, solution, more than 80% acid	132	2789	Adsorbed gas, poisonous, corrosive, n.o.s. (Inhalation	173	3516
Acetic anhydride	137	1715	Hazard Zone B)		
Acetone	127	1090	Adsorbed gas, poisonous, corrosive, n.o.s. (Inhalation	173	3516
Acetone cyanohydrin, stabilized	156	1541	Hazard Zone C)		0510
Acetone oils	127	1091	Adsorbed gas, poisonous, corrosive, n.o.s. (Inhalation	173	3516
Acetonitrile	127	1648	Hazard Zone D)		
Acetyl bromide	156	1716	Adsorbed gas, poisonous, flammable, corrosive, n.o.s	173	3517
Acetyl chloride	155	1717	Adsorbed gas, poisonous,	173	3517
Acetylene, dissolved	116	1001	flammable, corrosive, n.o.s (Inhalation Hazard Zone A)	•	
Acetylene, solvent free	116	3374	Adsorbed gas, poisonous,	173	3517
Acetylene tetrabromide	159	2504	flammable, corrosive, n.o.s		5517
Acetyl iodide	156	1898	(Inhalation Hazard Zone B)		
Acetyl methyl carbinol	127	2621	Adsorbed gas, poisonous, flammable, corrosive, n.o.s	173	3517
Acid, sludge	153	1906	(Inhalation Hazard Zone C)		
Acid butyl phosphate	153	1718	Adsorbed gas, poisonous, flammable, corrosive, n.o.s	173	3517
Acridine	153	2713	(Inhalation Hazard Zone D)		
Acrolein, stabilized	131P	1092	Adsorbed gas, poisonous,	173	3514
Acrolein dimer, stabilized	129P	2607	flammable, n.o.s.	470	0544
Acrylamide, solid	153P	2074	Adsorbed gas, poisonous, flammable, n.o.s. (Inhalatio	173 n	3514
Acrylamide, solution	153P	3426	Hazard Zone A)		
Acrylic acid, stabilized	132P	2218	Adsorbed gas, poisonous, flammable, n.o.s. (Inhalatio	173	3514
Acrylonitrile, stabilized	131P	1093	Hazard Zone B)		
Adhesives (flammable)	128	1133	Adsorbed gas, poisonous,	173	3514
Adiponitrile	153	2205	flammable, n.o.s. (Inhalatio Hazard Zone C)		

Name of Material	Guide No.	ID No.		uide No.	ID No.
Adsorbed gas, poisonous, flammable, n.o.s. (Inhalatic Hazard Zone D)	173	3514	Adsorbed gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone D)	173	3515
Adsorbed gas, poisonous, n.o.s.	173	3512	Adsorbed gas, toxic, corrosive, n.o.s.	173	3516
Adsorbed gas, poisonous, n.o.s. (Inhalation Hazard Zone A)	173	3512	Adsorbed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone A)	173	3516
Adsorbed gas, poisonous, n.o.s. (Inhalation Hazard Zone B)	173	3512	Adsorbed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone B)	173	3516
Adsorbed gas, poisonous, n.o.s. (Inhalation Hazard Zone C)	173	3512	Adsorbed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone C)	173	3516
Adsorbed gas, poisonous, n.o.s. (Inhalation Hazard Zone D)	173	3512	Adsorbed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone D)	173	3516
Adsorbed gas, poisonous, oxidizing, corrosive, n.o.s.	173	3518	Adsorbed gas, toxic, flammable, corrosive, n.o.s.	173	3517
Adsorbed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone A)	173	3518	Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)	173	3517
Adsorbed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone B)	173	3518	Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)	173	3517
Adsorbed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone C)	173	3518	Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone C)	173	3517
Adsorbed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone D)	173	3518	Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone D)	173	3517
Adsorbed gas, poisonous, oxidizing, n.o.s.	173	3515	Adsorbed gas, toxic, flammable, n.o.s.	173	3514
Adsorbed gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone A)	173	3515	Adsorbed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone A)	173	3514
Adsorbed gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone B)	173	3515	Adsorbed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone B)	173	3514
Adsorbed gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone C)	173	3515	Adsorbed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone C)	173	3514

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Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Adsorbed gas, toxic, flammable, n.o.s. (Inhalatio	173 n	3514	Air, refrigerated liquid (cryogenic liquid)	122	1003
Hazard Zone D)	173	3512	Air bag inflators	171	3268
Adsorbed gas, toxic, n.o.s.			Air bag modules	171	3268
Adsorbed gas, toxic, n.o.s. (Inhalation Hazard Zone A)	173	3512	Aircraft hydraulic power unit fuel tank	131	3165
Adsorbed gas, toxic, n.o.s. (Inhalation Hazard Zone B)	173	3512	Alcoholates solution, n.o.s., in alcohol	132	3274
Adsorbed gas, toxic, n.o.s. (Inhalation Hazard Zone C)	173	3512	Alcoholic beverages	127	3065
Adsorbed gas, toxic, n.o.s. (Inhalation Hazard Zone D)	173	3512	Alcohols, flammable, poisonous, n.o.s.	131	1986
Adsorbed gas, toxic, oxidizing corrosive, n.o.s.	i, 173	3518	Alcohols, flammable, toxic, n.o.s.	131	1986
Adsorbed gas, toxic, oxidizing	, 173	3518	Alcohols, n.o.s.	127	1987
corrosive, n.o.s. (Inhalation Hazard Zone A)			Aldehydes, flammable, poisonous, n.o.s.	131P	1988
Adsorbed gas, toxic, oxidizing corrosive, n.o.s. (Inhalation Hazard Zone B)		3518	Aldehydes, flammable, toxic, n.o.s.	131P	1988
Adsorbed gas, toxic, oxidizing	173	3518	Aldehydes, n.o.s.	129P	1989
corrosive, n.o.s. (Inhalation		0010	Aldol	153	2839
Hazard Zone C) Adsorbed gas, toxic, oxidizing		3518	Alkali metal alcoholates, self- heating, corrosive, n.o.s.	136	3206
corrosive, n.o.s. (Inhalation Hazard Zone D)	1		Alkali metal alloy, liquid, n.o.s	. 138	1421
Adsorbed gas, toxic, oxidizing	i, 173	3515	Alkali metal amalgam, liquid	138	1389
n.o.s.			Alkali metal amalgam, solid	138	3401
Adsorbed gas, toxic, oxidizing n.o.s. (Inhalation Hazard	i, 173	3515	Alkali metal amides	139	1390
Zone A)			Alkali metal dispersion	138	1391
Adsorbed gas, toxic, oxidizing n.o.s. (Inhalation Hazard Zone B)	i, 173	3515	Alkali metal dispersion, flammable	138	3482
Adsorbed gas, toxic, oxidizing	i, 173	3515	Alkaline earth metal alcoholates, n.o.s.	135	3205
n.o.s. (Inhalation Hazard Zone C)	170	0515	Alkaline earth metal alloy, n.o.s.	138	1393
Adsorbed gas, toxic, oxidizing n.o.s. (Inhalation Hazard Zone D)	, 173	3515	Alkaline earth metal amalgam, liquid	138	1392
Aerosols	126	1950	Alkaline earth metal amalgam,	138	3402
Air, compressed	122	1002	solid		
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Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Alkaline earth metal dispersio	on 138	1391	Alkylsulphuric acids	156	2571
Alkaline earth metal	138	3482	Allyl acetate	131	2333
dispersion, flammable			Allyl alcohol	131	1098
Alkaloid salts, liquid, n.o.s. (poisonous)	151	3140	Allylamine	131	2334
Alkaloid salts, solid, n.o.s.	151	1544	Allyl bromide	131P	1099
(poisonous)	151	0140	Allyl chloride	131P	1100
Alkaloids, liquid, n.o.s. (poisonous)	151	3140	Allyl chlorocarbonate	155	1722
Alkaloids, solid, n.o.s.	151	1544	Allyl chloroformate	155	1722
(poisonous)			Allyl ethyl ether	131	2335
Alkylphenols, liquid, n.o.s. (including C2-C12	153	3145	Allyl formate	131	2336
homologues)			Allyl glycidyl ether	129	2219
Alkylphenols, solid, n.o.s.	153	2430	Allyl iodide	132	1723
(including C2-C12 homologues)			Allyl isothiocyanate, stabilized		1545
Alkyl sulfonic acids, liquid, wi	th 153	2584	Allyltrichlorosilane, stabilized	155	1724
more than 5% free sulfuric acid			alpha-Methylbenzyl alcohol, liquid	153	2937
Alkyl sulfonic acids, liquid, with not more than 5% free	153	2586	alpha-Methylbenzyl alcohol, solid	153	3438
sulfuric acid			alpha-Methylvaleraldehyde	130	2367
Alkyl sulfonic acids, solid, wit more than 5% free sulfuric	ih 153	2583	alpha-Naphthylamine	153	2077
acid			alpha-Pinene	128	2368
Alkyl sulfonic acids, solid, with not more than 5% free	153	2585	Aluminum, molten	169	9260
sulfuric acid			Aluminum borohydride	135	2870
Alkylsulfuric acids	156	2571	Aluminum borohydride in devices	135	2870
Alkyl sulphonic acids, liquid, with more than 5% free	153	2584	Aluminum bromide, anhydrous	137	1725
sulphuric acid			Aluminum bromide, solution	154	2580
Alkyl sulphonic acids, liquid, with not more than 5% free	153	2586	Aluminum carbide	138	1394
sulphuric acid			Aluminum chloride, anhydrous	137	1726
Alkyl sulphonic acids, solid,	153	2583	Aluminum chloride, solution	154	2581
with more than 5% free sulphuric acid			Aluminum dross	138	3170
Alkyl sulphonic acids, solid,	153	2585	Aluminum ferrosilicon powder	139	1395
with not more than 5% free sulphuric acid			Aluminum hydride	138	2463
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Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Aluminum nitrate	140	1438	Ammonia solution, with more than 50% ammonia	125	3318
Aluminum phosphide	139	1397	Ammonium arsenate	151	1540
Aluminum phosphide pesticide	157	3048			1546
Aluminum powder, coated	170	1309	Ammonium bifluoride, solid	154	1727
Aluminum powder, pyrophoric	135	1383	Ammonium bifluoride, solution		2817
Aluminum powder, uncoated	138	1396	Ammonium dichromate	141	1439
Aluminum remelting by- products	138	3170	Ammonium dinitro-o-cresolate solid		1843
Aluminum resinate	133	2715	Ammonium dinitro-o-cresolate solution	141	3424
Aluminum silicon powder, uncoated	138	1398	Ammonium fluoride	154	2505
Aluminum smelting by-product	a 120	3170	Ammonium fluorosilicate	151	2854
Amines, flammable, corrosive		2733	Ammonium hydrogendifluoride solid	,154	1727
Amines, liquid, corrosive, flammable, n.o.s.	132	2734	Ammonium hydrogendifluoride solution	, 154	2817
Amines, liquid, corrosive,	153	2735	Ammonium hydrogen sulfate	154	2506
n.o.s.			Ammonium hydrogen sulphate	154	2506
Amines, solid, corrosive, n.o.s	. 154	3259	Ammonium hydroxide, with more than 10% but not more	154	2672
2-Amino-4-chlorophenol	151	2673	than 35% ammonia		
2-Amino-5- diethylaminopentane	153	2946	Ammonium metavanadate	154	2859
2-Amino-4,6-dinitrophenol, wetted with not less than	113	3317	Ammonium nitrate, liquid (hot concentrated solution)	140	2426
20% water			Ammonium nitrate, with not more than 0.2% combustible	140	1942
2-(2-Aminoethoxy)ethanol	154	3055	substances	, 	
N-Aminoethylpiperazine	153	2815	Ammonium nitrate based	140	2067
Aminophenols	152	2512	fertilizer		0074
Aminopyridines	153	2671	Ammonium nitrate based fertilizer	140	2071
Ammonia, anhydrous	125	1005	Ammonium nitrate emulsion	140	3375
Ammonia solution, with more than 10% but not more than 35% ammonia	154	2672	Ammonium nitrate-fuel oil mixtures	112	
Ammonia solution, with more	125	2073	Ammonium nitrate gel	140	3375
than 35% but not more than 50% ammonia			Ammonium nitrate suspension	140	3375
oo /o ammonia			Ammonium perchlorate	143	1442

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Ammonium persulfate	140	1444	Anisoyl chloride	156	1729
Ammonium persulphate	140	1444	Antimony compound, inorganic	, 157	3141
Ammonium picrate, wetted w not less than 10% water	ith 113	1310	liquid, n.o.s. Antimony compound, inorganic	, 157	1549
Ammonium polysulfide, solution	154	2818	solid, n.o.s. Antimony lactate	151	1550
Ammonium polysulphide, solution	154	2818	Antimony pentachloride, liquid		1730
Ammonium polyvanadate	151	2861	Antimony pentachloride, solution	157	1731
Ammonium silicofluoride	151	2854	Antimony pentafluoride	157	1732
Ammonium sulfide, solution	132	2683	Antimony potassium tartrate	151	1551
Ammonium sulphide, solution	132	2683	Antimony powder	170	2871
Ammunition, poisonous, non-	151	2016	Antimony trichloride	157	1733
explosive	450	0017	Antimony trichloride, liquid	157	1733
Ammunition, tear-producing, non-explosive	159	2017	Antimony trichloride, solid	157	1733
Ammunition, toxic, non-	151	2016	Aqua regia	157	1798
explosive	400		Argon	120	1006
Amyl acetates	129	1104	Argon, compressed	120	1006
Amyl acid phosphate	153	2819	Argon, refrigerated liquid (cryogenic liquid)	120	1951
Amylamine	132	1106	Arsenic	152	1558
Amyl butyrates	130	2620	Arsenic acid, liquid	154	1553
Amyl chloride	129	1107	Arsenic acid, solid	154	1554
n-Amylene	128	1108	Arsenical dust	152	1562
Amyl formates	129	1109	Arsenical pesticide, liquid,	131	2760
Amyl mercaptan	130	1111	flammable, poisonous	151	2700
n-Amyl methyl ketone	127	1110	Arsenical pesticide, liquid,	131	2760
Amyl nitrate	128	1112	flammable, toxic		
Amyl nitrite	129	1113	Arsenical pesticide, liquid, poisonous	151	2994
Amyltrichlorosilane	156	1728	Arsenical pesticide, liquid,	131	2993
Anhydrous ammonia	125	1005	poisonous, flammable		
Aniline	153	1547	Arsenical pesticide, liquid, toxic	151	2994
Aniline hydrochloride	153	1548	Arsenical pesticide, liquid,	131	2993
Anisidines	153	2431	toxic, flammable	191	2990
Anisole	128	2222			

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Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Arsenical pesticide, solid, poisonous	151	2759	Articles containing toxic substance, n.o.s.	151	3546
Arsenical pesticide, solid, tox	tic 151	2759	Articles, pressurized, hydrauli	c 126	3164
Arsenic bromide	151	1555	(containing non-flammable gas)		
Arsenic chloride	157	1560	Articles, pressurized,	126	3164
Arsenic compound, liquid, n.o.s.	152	1556	pneumatic (containing non- flammable gas)		
Arsenic compound, solid, n.o	.s. 152	1557	Aryl sulfonic acids, liquid, with more than 5% free sulfuric	153	2584
Arsenic pentoxide	151	1559	acid		
Arsenic trichloride	157	1560	Aryl sulfonic acids, liquid, with not more than 5% free	153	2586
Arsenic trioxide	151	1561	sulfuric acid		
Arsine	119	2188	Aryl sulfonic acids, solid, with	153	2583
Arsine, adsorbed	173	3522	more than 5% free sulfuric acid		
Articles containing a substan liable to spontaneous combustion, n.o.s.	ce 135	3542	Aryl sulfonic acids, solid, with not more than 5% free sulfuric acid	153	2585
Articles containing a substance which in contact with water emits flammable gases, n.o.		3543	Aryl sulphonic acids, liquid, with more than 5% free	153	2584
Articles containing corrosive substance, n.o.s.	154	3547	sulphuric acid Aryl sulphonic acids, liquid, with not more than 5% free	153	2586
Articles containing flammable gas, n.o.s.	115	3537	sulphuric acid Aryl sulphonic acids, solid,	153	2583
Articles containing flammable liquid, n.o.s.	127	3540	with more than 5% free sulphuric acid	155	2000
Articles containing flammable solid, n.o.s.	133	3541	Aryl sulphonic acids, solid, with not more than 5% free	153	2585
Articles containing miscellaneous dangerous	171	3548	sulphuric acid Asbestos	171	2212
goods, n.o.s.	100	2520	Asbestos, amphibole	171	2212
Articles containing non- flammable, non-toxic gas,	120	3538	Asbestos, chrysotile	171	2590
n.o.s.			Asphalt	130	1999
Articles containing oxidizing substance, n.o.s.	140	3544	Asphalt, cut back	130	1999
Articles containing organic	145	3545	Aviation regulated liquid, n.o.s	. 171	3334
peroxide, n.o.s.	-		Aviation regulated solid, n.o.s	171	3335
Articles containing toxic gas, n.o.s.	123	3539	Azodicarbonamide	149	3242
			Barium	138	1400 200 95

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Name of Material C	duide No.	ID No.	Name of Material	Guide No.	ID No.
Barium alloys, pyrophoric	135	1854	Battery-powered vehicle (wet	154	3171
Barium azide, wetted with not	113	1571	battery)		
less than 50% water			Battery-powered vehicle (with lithium ion batteries)	147	3171
Barium bromate	141	2719	Battery-powered vehicle (with	138	3171
Barium chlorate, solid	141	1445	sodium batteries)		0171
Barium chlorate, solution	141	3405	Benzaldehyde	171	1990
Barium compound, n.o.s.	154	1564	Benzene	130	1114
Barium cyanide	157	1565	Benzene phosphorus dichlorid	e 137	2798
Barium hypochlorite, with more than 22% available chlorine	9 141	2741	Benzene phosphorus thiodichloride	137	2799
Barium nitrate	141	1446	Benzenesulfonyl chloride	156	2225
Barium oxide	157	1884	Benzenesulphonyl chloride	156	2225
Barium perchlorate, solid	141	1447	Benzidine	153	1885
Barium perchlorate, solution	141	3406	Benzonitrile	152	2224
Barium permanganate	141	1448	Benzoquinone	153	2587
Barium peroxide	141	1449	Benzotrichloride	156	2226
Batteries, containing metallic sodium or sodium alloy	138	3292	Benzotrifluoride	127	2338
Batteries, containing sodium	138	3292	Benzoyl chloride	137	1736
Batteries, dry, containing potassium hydroxide solid	154	3028	Benzyl bromide Benzyl chloride	156 156	1737 1738
Batteries, nickel-metal hydride	171	3496	Benzyl chloroformate	137	1739
Batteries, wet, filled with acid	154	2794	Benzyldimethylamine	132	2619
Batteries, wet, filled with alkal	i 154	2795	Benzylidene chloride	156	1886
Batteries, wet, non-spillable	154	2800	Benzyl iodide	156	2653
Battery fluid, acid	157	2796	Beryllium compound, n.o.s.	154	1566
Battery fluid, alkali	154	2797	Beryllium nitrate	141	2464
Battery-powered equipment (wet battery)	154	3171	Beryllium powder	134	1567
Battery-powered equipment	147	3171	beta-Naphthylamine, solid	153	1650
(with lithium ion batteries)	14/	51/1	beta-Naphthylamine, solution	153	3411
Battery-powered equipment (with lithium metal batteries	138	3171	Bhusa, wet, damp or contaminated with oil	133	1327
Battery-powered equipment (with sodium batteries)	138	3171	Bicyclo[2.2.1]hepta-2,5-diene, stabilized	128P	2251
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Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Biological substance, category B	158	3373	Boron trifluoride acetic acid complex, liquid	157	1742
(Bio)Medical waste, n.o.s.	158	3291	Boron trifluoride acetic acid	157	3419
Bipyridilium pesticide, liquid, flammable, poisonous	131	2782	complex, solid Boron trifluoride diethyl etherate	132	2604
Bipyridilium pesticide, liquid, flammable, toxic	131	2782	Boron trifluoride dimethyl	139	2965
Bipyridilium pesticide, liquid, poisonous	151	3016	etherate Boron trifluoride propionic acio	157	1743
Bipyridilium pesticide, liquid, poisonous, flammable	131	3015	complex, liquid Boron trifluoride propionic acio	157	3420
Bipyridilium pesticide, liquid, toxic	151	3016	complex, solid Bromates, inorganic, aqueous	140	3213
Bipyridilium pesticide, liquid, toxic, flammable	131	3015	solution, n.o.s. Bromates, inorganic, n.o.s.	140	1450
Bipyridilium pesticide, solid, poisonous	151	2781	Bromine Bromine, solution	154 154	1744 1744
Bipyridilium pesticide, solid, toxic	151	2781	Bromine, solution (Inhalation	154	1744
Bisulfates, aqueous solution	154	2837	Hazard Zone A) Bromine, solution (Inhalation	154	1744
Bisulfites, aqueous solution, n.o.s.	154	2693	Hazard Zone B)	124	
Bisulphates, aqueous solution	n 154	2837	Bromine chloride Bromine pentafluoride	124	2901 1745
Bisulphites, aqueous solution n.o.s.	,154	2693	Bromine trifluoride	144	1745
Blasting agent, n.o.s.	112		Bromoacetic acid, solid	156	3425
Bleaching powder	140	2208	Bromoacetic acid, solution	156	1938
Bombs, smoke, non-explosive		2028	Bromoacetone	131	1569
with corrosive liquid, witho initiating device	ut		Bromoacetyl bromide	156	2513
Borneol	133	1312	Bromobenzene	130	2514
Boron tribromide	157	2692	Bromobenzyl cyanides, liquid	159	1694
Boron trichloride	125	1741	Bromobenzyl cyanides, solid	159	3449
Boron trifluoride	125	1008	1-Bromobutane	130	1126
Boron trifluoride, adsorbed	173	3519	2-Bromobutane	130	2339
Boron trifluoride, compressed	125	1008	Bromochloromethane	160	1887
Boron trifluoride, dihydrate	157	2851	1-Bromo-3-chloropropane 2-Bromoethyl ethyl ether	159 130	2688 2340

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Bromoform	159	2515	n-Butyl formate	129	1128
1-Bromo-3-methylbutane	130	2341	tert-Butyl hypochlorite	135	3255
Bromomethylpropanes	130	2342	N,n-Butylimidazole	152	2690
2-Bromo-2-nitropropane-1,3- diol	133	3241	n-Butyl isocyanate	155P	
2-Bromopentane	130	2343	tert-Butyl isocyanate	155	2484
Bromopropanes	129	2344	Butyl mercaptan	130	2347
3-Bromopropyne	130	2345	n-Butyl methacrylate, stabilized	130P	2227
Bromotrifluoroethylene	116	2419	Butyl methyl ether	127	2350
Bromotrifluoromethane	126	1009	Butyl nitrites	129	2351
Brucine	151	1570	Butyl propionates	130	1914
Butadienes, stabilized	116P	1010	Butyltoluenes	152	2667
Butadienes and hydrocarbon mixture, stabilized	116P	1010	Butyltrichlorosilane	155	1747
Butane	115	1011	5-tert-Butyl-2,4,6-trinitro-m- xylene	149	2956
Butane	115	1075	Butyl vinyl ether, stabilized	127P	2352
Butanedione	127	2346	1,4-Butynediol	153	2716
Butanols	129	1120	Butyraldehyde	129P	1129
Butyl acetates	129	1123	Butyraldoxime	129	2840
Butyl acid phosphate	153	1718	Butyric acid	153	2820
Butyl acrylates, stabilized	129P	2348	Butyric anhydride	156	2739
n-Butylamine	132	1125	Butyronitrile	131	2411
N-Butylaniline	153	2738	Butyryl chloride	155	2353
Butylbenzenes	128	2709	Cacodylic acid	151	1572
n-Butyl bromide	130	1126	Cadmium compound	154	2570
n-Butyl chloride	130	1127	Caesium	138	1407
n-Butyl chloroformate	155	2743	Caesium hydroxide	157	2682
tert-Butylcyclohexyl chloroformate	156	2747	Caesium hydroxide, solution	154	2681
Butylene	115	1012	Caesium nitrate	140	1451
Butylene	115	1075	Calcium	138	1401
1,2-Butylene oxide, stabilized	127P	3022	Calcium, pyrophoric	135	1855
Butyl ethers	128	1149	Calcium alloys, pyrophoric	135	1855
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Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Calcium arsenate	151	1573	Calcium hypochlorite mixture,	140	3485
Calcium arsenate and calcium arsenite mixture, solid	151	1574	dry, corrosive, with more than 39% available chlorine (8.8% available oxygen)		
Calcium carbide	138	1402	Calcium hypochlorite mixture,		2208
Calcium chlorate	140	1452	dry, with more than 10% but not more than 39% available		
Calcium chlorate, aqueous solution	140	2429	chlorine Calcium hypochlorite mixture,	140	1748
Calcium chlorite	140	1453	dry, with more than 39%	140	1/40
Calcium cyanamide, with more than 0.1% calcium carbide	e 138	1403	available chlorine (8.8% available oxygen)		
Calcium cyanide	157	1575	Calcium manganese silicon	138	2844
Calcium dithionite	135	1923	Calcium nitrate	140	1454
Calcium hydride	138	1404	Calcium oxide	157	1910
Calcium hydrosulfite	135	1923	Calcium perchlorate	140	1455
Calcium hydrosulphite	135	1923	Calcium permanganate	140	1456
Calcium hypochlorite, dry	140	1748	Calcium peroxide	140	1457
Calcium hypochlorite, dry,	140	3485	Calcium phosphide	139	1360
corrosive, with more than 39% available chlorine (8.8	%		Calcium resinate Calcium resinate, fused	133 133	1313 1314
available oxygen)	140	0407	Calcium silicide	138	1405
Calcium hypochlorite, hydrated, corrosive, with no	140 t	3487	Camphor, synthetic	133	2717
less than 5.5% but not more than 16% water	Э		Camphor oil	128	1130
Calcium hypochlorite,	140	2880	Capacitor, asymmetric	171	3508
hydrated, with not less thar 5.5% but not more than 16%			Capacitor, electric double laye		3499
water	0		Caproic acid	153	2829
Calcium hypochlorite, hydrate mixture, corrosive, with not		3487	Carbamate pesticide, liquid, flammable, poisonous	131	2758
less than 5.5% but not more than 16% water			Carbamate pesticide, liquid, flammable, toxic	131	2758
Calcium hypochlorite, hydrate mixture, with not less than 5.5% but not more than 16%		2880	Carbamate pesticide, liquid, poisonous	151	2992
water Calcium hypochlorite mixture,	140	3486	Carbamate pesticide, liquid, poisonous, flammable	131	2991
dry, corrosive, with more than 10% but not more thar 39% available chlorine	I		Carbamate pesticide, liquid, toxic	151	2992
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Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Carbamate pesticide, liquid, toxic, flammable	131	2991	Celluloid, in block, rods, rolls, sheets, tubes, etc., except	133	2000
Carbamate pesticide, solid, poisonous	151	2757	scrap Celluloid, scrap	135	2002
Carbamate pesticide, solid, toxic	151	2757	Cerium, slabs, ingots or rods	170	1333
Carbon, activated	133	1362	Cerium, turnings or gritty powder	138	3078
Carbon, animal or vegetable origin	133	1361	Cesium	138	1407
Carbon bisulfide	131	1131	Cesium hydroxide	157	2682
Carbon dioxide	120	1013	Cesium hydroxide, solution	154	2681
Carbon dioxide, compressed	120	1013	Cesium nitrate	140	1451
Carbon dioxide, refrigerated	120	2187	Charcoal	133	1361
liquid	-		Chemical kit	154	1760
Carbon dioxide, solid	120	1845	Chemical kit	171	3316
Carbon disulfide	131	1131	Chemical sample, poisonous	151	3315
Carbon disulphide	131	1131	Chemical sample, toxic	151	3315
Carbon monoxide, compress	ed 119	1016	Chemical under pressure, corrosive, n.o.s.	125	3503
Carbon monoxide, refrigerate liquid (cryogenic liquid)	ed 168	9202	Chemical under pressure, flammable, corrosive, n.o.s.	118	3505
Carbon tetrabromide	151	2516	Chemical under pressure,	115	3501
Carbon tetrachloride	151	1846	flammable, n.o.s.		
Carbonyl fluoride	125	2417	Chemical under pressure, flammable, poisonous, n.o.s	119	3504
Carbonyl sulfide	119	2204	Chemical under pressure,	119	3504
Carbonyl sulphide	119	2204	flammable, toxic, n.o.s.		
Castor beans, meal, pomace or flake	171	2969	Chemical under pressure, n.o.s.	126	3500
Caustic alkali liquid, n.o.s.	154	1719	Chemical under pressure,	123	3502
Caustic potash, solid	154	1813	poisonous, n.o.s.		
Caustic potash, solution	154	1814	Chemical under pressure, toxic, n.o.s.	123	3502
Caustic soda, solid	154	1823	Chloral, anhydrous, stabilized	153	2075
Caustic soda, solution	154	1824	Chlorate and borate mixture	140	1458
Cells, containing metallic sodium or sodium alloy	138	3292	Chlorate and magnesium chloride mixture, solid	140	1459
Cells, containing sodium	138	3292	· · · · · · · · · · · · · · · · · · ·		

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Chlorate and magnesium	140	3407	Chlorocresols, solution	152	2669
chloride mixture, solution		0010	Chlorodifluorobromomethane	126	1974
Chlorates, inorganic, aqueous solution, n.o.s.	s 140	3210	1-Chloro-1,1-difluoroethane	115	2517
Chlorates, inorganic, n.o.s.	140	1461	Chlorodifluoromethane	126	1018
Chloric acid, aqueous solution with not more than 10% chloric acid	n, 140	2626	Chlorodifluoromethane and chloropentafluoroethane mixture	126	1973
Chlorine	124	1017	Chlorodinitrobenzenes, liquid	153	1577
Chlorine, adsorbed	173	3520	Chlorodinitrobenzenes, solid	153	3441
Chlorine dioxide, hydrate,	143	9191	2-Chloroethanal	153	2232
frozen			Chloroform	151	1888
Chlorine pentafluoride Chlorine trifluoride	124 124	2548 1749	Chloroformates, poisonous, corrosive, flammable, n.o.s	155	2742
Chlorite solution	154	1908	Chloroformates, poisonous, corrosive, n.o.s.	154	3277
Chlorites, inorganic, n.o.s.	143	1462	Chloroformates, toxic,	155	2742
Chloroacetaldehyde	153	2232	corrosive, flammable, n.o.s		2712
Chloroacetic acid, molten	153	3250	Chloroformates, toxic, corrosive, n.o.s.	154	3277
Chloroacetic acid, solid	153	1751	Chloromethyl chloroformate	157	2745
Chloroacetic acid, solution	153	1750	Chloromethyl ethyl ether	137	2354
Chloroacetone, stabilized	131	1695	3-Chloro-4-methylphenyl	156	2236
Chloroacetonitrile	131	2668	isocyanate, liquid	150	2200
Chloroacetophenone, liquid Chloroacetophenone, solid	153 153	3416 1697	3-Chloro-4-methylphenyl isocyanate, solid	156	3428
Chloroacetyl chloride	156	1752	Chloronitroanilines	153	2237
Chloroanilines, liquid	152	2019	Chloronitrobenzenes, liquid	152	3409
Chloroanilines, solid	152	2018	Chloronitrobenzenes, solid	152	1578
Chloroanisidines	152	2233	Chloronitrotoluenes, liquid	152	2433
Chlorobenzene	130	1134	Chloronitrotoluenes, solid	152	3457
Chlorobenzotrifluorides	130	2234	Chloropentafluoroethane	126	1020
Chlorobenzyl chlorides, liquid	153	2235	Chlorophenolates, liquid	154	2904
Chlorobenzyl chlorides, solid	153	3427	Chlorophenolates, solid	154	2905
Chlorobutanes	130	1127	Chlorophenols, liquid	153	2021
Chlorocresols, solid	152	3437	Chlorophenols, solid	153	2020
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Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Chlorophenyltrichlorosilane	156	1753	Chlorotoluenes	129	2238
Chloropicrin	154	1580	4-Chloro-o-toluidine	153	1579
Chloropicrin and methyl bromide mixture	123	1581	hydrochloride, solid 4-Chloro-o-toluidine	153	3410
Chloropicrin and methyl chloride mixture	119	1582	hydrochloride, solution Chlorotoluidines, liquid	153	3429
Chloropicrin mixture, n.o.s.	154	1583	Chlorotoluidines, solid	153	2239
Chloropivaloyl chloride	156	9263	1-Chloro-2,2,2-trifluoroethane	126	1983
Chloroplatinic acid, solid	154	2507	Chlorotrifluoromethane	126	1022
Chloroprene, stabilized	131P	1991	Chlorotrifluoromethane and	126	2599
1-Chloropropane	129	1278	trifluoromethane azeotropic mixture with approximately	;	
2-Chloropropane	129	2356	60% chlorotrifluoromethane	9	
3-Chloropropanol-1	153	2849	Chromic acid, solution	154	1755
2-Chloropropene	130P	2456	Chromic fluoride, solid	154	1756
2-Chloropropionic acid	153	2511	Chromic fluoride, solution	154	1757
2-Chloropyridine	153	2822	Chromium nitrate	141	2720
Chlorosilanes, corrosive, flammable, n.o.s.	155	2986	Chromium oxychloride Chromium trioxide, anhydrous	137	1758 1463
Chlorosilanes, corrosive, n.o	.s. 156	2987	Chromosulfuric acid	154	2240
Chlorosilanes, flammable, corrosive, n.o.s.	155	2985	Chromosulphuric acid	154	2240
Chlorosilanes, poisonous, corrosive, flammable, n.o.	155	3362	Clinical waste, unspecified, n.o.s.	158	3291
Chlorosilanes, poisonous,	156	3361	Coal gas, compressed	119	1023
corrosive, n.o.s.			Coal tar distillates, flammable		1136
Chlorosilanes, toxic, corrosiv flammable, n.o.s.	ve, 155	3362	Coating solution	127	1139
Chlorosilanes, toxic, corrosiv	ve. 156	3361	Cobalt dihydroxide powder	151	3550
n.o.s.	-,		Cobalt naphthenates, powder	133	2001
Chlorosilanes, water-reactive		2988	Cobalt resinate, precipitated	133	1318
flammable, corrosive, n.o. Chlorosulfonic acid (with or	s. 137	1754	Combustible liquid, n.o.s.	128	1993
without sulfur trioxide)			Compounds, cleaning liquid (corrosive)	154	1760
Chlorosulphonic acid (with or without sulphur trioxide)	r 137	1754	Compounds, cleaning liquid (flammable)	128	1993
1-Chloro-1,2,2,2- tetrafluoroethane	126	1021	Compounds, tree or weed killing, liquid (corrosive)	154	1760

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Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Compounds, tree or weed killing, liquid (flammable)	128	1993	Compressed gas, poisonous, flammable, n.o.s. (Inhalatic Hazard Zone B)		1953
Compounds, tree or weed killing, liquid (toxic)	153	2810	Compressed gas, poisonous,	119	1953
Compressed gas, flammable, n.o.s.	115	1954	flammable, n.o.s. (Inhalatic Hazard Zone C)	in	
Compressed gas, n.o.s.	126	1956	Compressed gas, poisonous, flammable, n.o.s. (Inhalatic	119	1953
Compressed gas, oxidizing, n.o.s.	122	3156	Hazard Zone D) Compressed gas, poisonous,	123	1955
Compressed gas, poisonous, corrosive, n.o.s.	125	3304	n.o.s.		1955
Compressed gas, poisonous, corrosive, n.o.s. (Inhalatio Hazard Zone A)		3304	Compressed gas, poisonous, n.o.s. (Inhalation Hazard Zone A)	123	
Compressed gas, poisonous, corrosive, n.o.s. (Inhalatio Hazard Zone B)		3304	Compressed gas, poisonous, n.o.s. (Inhalation Hazard Zone B)	123	1955
Compressed gas, poisonous, corrosive, n.o.s. (Inhalatio		3304	Compressed gas, poisonous, n.o.s. (Inhalation Hazard Zone C)	123	1955
Hazard Zone C) Compressed gas, poisonous, corrosive, n.o.s. (Inhalatio Hazard Zone D)		3304	Compressed gas, poisonous, n.o.s. (Inhalation Hazard Zone D)	123	1955
Compressed gas, poisonous, flammable, corrosive, n.o.s		3305	Compressed gas, poisonous, oxidizing, corrosive, n.o.s.	124	3306
Compressed gas, poisonous, flammable, corrosive, n.o.s	119 5.	3305	Compressed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone A)	124	3306
(Inhalation Hazard Zone A Compressed gas, poisonous, flammable, corrosive, n.o.s	119	3305	Compressed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone B)	124	3306
(Inhalation Hazard Zone B Compressed gas, poisonous, flammable, corrosive, n.o.s	119	3305	Compressed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone C)	124	3306
(Inhalation Hazard Zone C Compressed gas, poisonous, flammable, corrosive, n.o.s (Inhalation Hazard Zone)	119	3305	Compressed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone D)	124	3306
(Inhalation Hazard Zone D Compressed gas, poisonous,		1953	Compressed gas, poisonous, oxidizing, n.o.s.	124	3303
flammable, n.o.s. Compressed gas, poisonous, flammable, n.o.s. (Inhalati	119 on	1953	Compressed gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone A)	124	3303
Hazard Zone A)				-	

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Name of Material	Guide No.	ID No.	Name of Material (Guide No.	ID No.
Compressed gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone B)		3303	Compressed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone B)	119	1953
Compressed gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone C)		3303	Compressed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone C)	119	1953
Compressed gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone D)		3303	Compressed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone D)	119	1953
Compressed gas, toxic, corrosive, n.o.s.	125	3304	Compressed gas, toxic, n.o.s.	123	1955
Compressed gas, toxic,	125	3304	Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone A)	123	1955
corrosive, n.o.s. (Inhalatio Hazard Zone A)			Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone B)	123	1955
Compressed gas, toxic, corrosive, n.o.s. (Inhalatio Hazard Zone B)	125 n	3304	Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone C)	123	1955
Compressed gas, toxic, corrosive, n.o.s. (Inhalatio Hazard Zone C)	125 n	3304	Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone D)	123	1955
Compressed gas, toxic,	125	3304	Compressed gas, toxic, oxidizing, corrosive, n.o.s.	124	3306
corrosive, n.o.s. (Inhalatio Hazard Zone D)	n		Compressed gas, toxic, oxidizing, corrosive, n.o.s.	124	3306
Compressed gas, toxic, flammable, corrosive, n.o.:	119 5.	3305	(Inhalation Hazard Zone A) Compressed gas, toxic,	124	3306
Compressed gas, toxic, flammable, corrosive, n.o.:		3305	oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone B)		
(Inhalation Hazard Zone A Compressed gas, toxic, flammable, corrosive, n.o.:	119	3305	Compressed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone C)	124	3306
(Inhalation Hazard Zone B Compressed gas, toxic, flammable, corrosive, n.o.:) 119	3305	Compressed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone D)	124	3306
(Inhalation Hazard Zone C			Compressed gas, toxic,	124	3303
Compressed gas, toxic, flammable, corrosive, n.o.; (Inhalation Hazard Zone D		3305	oxidizing, n.o.s. Compressed gas, toxic, oxidizing, n.o.s. (Inhalation	124	3303
Compressed gas, toxic, flammable, n.o.s.	119	1953	Hazard Zone A)	124	3303
Compressed gas, toxic, flammable, n.o.s. (Inhalati	119 on	1953	Compressed gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone B)	124	5503
Hazard Zone A)			Compressed gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone C)	124	3303

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Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Compressed gas, toxic, oxidizing, n.o.s. (Inhalation	124	3303	Corrosive liquid, poisonous, n.o.s.	154	2922
Hazard Zone D) Consumer commodity	171	8000	Corrosive liquid, self-heating, n.o.s.	136	3301
Copper acetoarsenite	151	1585	Corrosive liquid, toxic, n.o.s.	154	2922
Copper arsenite	151	1586	Corrosive liquid, water-	138	3094
Copper based pesticide, liquic flammable, poisonous	, 131	2776	reactive, n.o.s. Corrosive solid, acidic,	154	3260
Copper based pesticide, liquic flammable, toxic	, 131	2776	inorganic, n.o.s. Corrosive solid, acidic,	154	3261
Copper based pesticide, liquic poisonous	, 151	3010	organic, n.o.s. Corrosive solid, basic,	154	3262
Copper based pesticide, liquic poisonous, flammable	, 131	3009	inorganic, n.o.s. Corrosive solid, basic, organic n.o.s.	, 154	3263
Copper based pesticide, liquic toxic	, 151	3010	Corrosive solid, flammable, n.o.s.	134	2921
Copper based pesticide, liquic toxic, flammable	, 131	3009	Corrosive solid, n.o.s.	154	1759
Copper based pesticide, solid poisonous	151	2775	Corrosive solid, oxidizing, n.o.s.	157	3084
Copper based pesticide, solid toxic	151	2775	Corrosive solid, poisonous, n.o.s.	154	2923
Copper chlorate	140	2721	Corrosive solid, self-heating, n.o.s.	136	3095
Copper chloride	154	2802	Corrosive solid, toxic, n.o.s.	154	2923
Copper cyanide	151	1587	Corrosive solid, water-reactive	-	3096
Copra	135	1363	n.o.s.	, 100	0000
Corrosive liquid, acidic, inorganic, n.o.s.	154	3264	Cotton	133	1365
Corrosive liquid, acidic,	153	3265	Cotton, wet	133	1365
organic, n.o.s.		0200	Cotton waste, oily	133	1364
Corrosive liquid, basic, inorganic, n.o.s.	154	3266	Coumarin derivative pesticide, liquid, flammable, poisonous	131	3024
Corrosive liquid, basic, organic, n.o.s.	153	3267	Coumarin derivative pesticide, liquid, flammable, toxic	131	3024
Corrosive liquid, flammable, n.o.s.	132	2920	Coumarin derivative pesticide, liquid, poisonous	151	3026
Corrosive liquid, n.o.s.	154	1760	Coumarin derivative pesticide,		3025
Corrosive liquid, oxidizing, n.o.s.	157	3093	liquid, poisonous, flammable	•	

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Coumarin derivative pesticide, liquid, toxic	151	3026	Cyclohexene	130	2256
Coumarin derivative pesticide,	121	3025	Cyclohexenyltrichlorosilane	156	1762
liquid, toxic, flammable	131	3025	Cyclohexyl acetate	130	2243
Coumarin derivative pesticide, solid, poisonous	151	3027	Cyclohexylamine	132	2357
Coumarin derivative pesticide,	151	3027	Cyclohexyl isocyanate Cyclohexyl mercaptan	155 129	2488 3054
solid, toxic			Cyclohexyltrichlorosilane	156	1763
Cresols, liquid	153	2076	Cyclooctadiene phosphines	135	2940
Cresols, solid	153	3455	Cyclooctadienes	130P	2520
Cresylic acid	153	2022	Cyclooctatetraene	128P	2358
Crotonaldehyde		1143	Cyclopentane	128	1146
Crotonaldehyde, stabilized	131P	1143	Cyclopentanol	129	2244
Crotonic acid, liquid	153	3472	Cyclopentanone	128	2245
Crotonic acid, solid	153	2823	Cyclopentene	128	2246
Crotonylene	128	1144	Cyclopropane	115	1027
Cumene	130	1918	Cymenes	130	2046
Cupriethylenediamine, solution	1 54	1761	Dangerous goods in apparatus		3363
Cyanide solution, n.o.s.	157	1935			
Cyanides, inorganic, solid, n.o.s.	157	1588	Dangerous goods in articles Dangerous goods in machinery	171 / 171	3363 3363
Cyanogen	119	1026	Decaborane	134	1868
Cyanogen bromide	157	1889	Decahydronaphthalene	130	1147
Cyanogen chloride, stabilized	125	1589	n-Decane	128	2247
Cyanuric chloride	157	2670	Denatured alcohol	127	1987
Cyclobutane	115	2601	Desensitized explosive, liquid,	113	3379
Cyclobutyl chloroformate	155	2744	n.o.s.		
1,5,9-Cyclododecatriene	153	2518	Desensitized explosive, solid, n.o.s.	113	3380
Cycloheptane	128	2241	Deuterium, compressed	115	1957
Cycloheptatriene	131	2603	Devices, small, hydrocarbon gas	115	3150
Cycloheptene	128	2242	powered, with release device		
Cyclohexane	128	1145	Diacetone alcohol	129	1148
Cyclohexanethiol	129	3054	Diacetyl	127	2346
Cyclohexanone	127	1915	Diallylamine	132	2359
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Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Diallyl ether	131P	2360	Dichloromethane	160	1593
4,4'-Diaminodiphenylmethane	153	2651	1,1-Dichloro-1-nitroethane	153	2650
Di-n-amylamine	131	2841	Dichloropentanes	130	1152
Dibenzyldichlorosilane	156	2434	Dichlorophenyl isocyanates	156	2250
Diborane	119	1911	Dichlorophenyltrichlorosilane	156	1766
Diborane mixtures	119	1911	1,2-Dichloropropane	130	1279
1,2-Dibromobutan-3-one	154	2648	1,3-Dichloropropanol-2	153	2750
Dibromochloropropanes	159	2872	Dichloropropenes	129	2047
Dibromodifluoromethane	171	1941	Dichlorosilane	119	2189
Dibromomethane	160	2664	1,2-Dichloro-1,1,2,2-	126	1958
Di-n-butylamine	132	2248	tetrafluoroethane	4.54	0004
Dibutylaminoethanol	153	2873	3,5-Dichloro-2,4,6- trifluoropyridine	151	9264
Dibutyl ethers	128	1149	Dicyclohexylamine	153	2565
Dichloroacetic acid	153	1764	Dicyclohexylammonium nitrite	133	2687
1,3-Dichloroacetone	153	2649	Dicyclopentadiene	130P	2048
Dichloroacetyl chloride	156	1765	1,2-Di-(dimethylamino) ethane	e 129	2372
Dichloroanilines, liquid	153	1590	Didymium nitrate	140	1465
Dichloroanilines, solid	153	3442	Diesel fuel	128	1202
o-Dichlorobenzene	152	1591	Diesel fuel	128	1993
2,2'-Dichlorodiethyl ether	152	1916	Diethoxymethane	127	2373
Dichlorodifluoromethane	126	1028	3,3-Diethoxypropene	127	2374
Dichlorodifluoromethane and difluoroethane azeotropic	126	2602	Diethylamine	132	1154
mixture with approximately			2-Diethylaminoethanol	132	2686
74% dichlorodifluoromethar			3-Diethylaminopropylamine	132	2684
Dichlorodimethyl ether, symmetrical	131	2249	N,N-Diethylaniline	153	2432
1,1-Dichloroethane	130	2362	Diethylbenzene	130	2049
1,2-Dichloroethylene	130P	1150	Diethyl carbonate	128	2366
Dichloroethyl ether	152	1916	Diethyldichlorosilane	155	1767
Dichlorofluoromethane	126	1029	Diethylenetriamine	154	2079
Dichloroisocyanuric acid, dry	140	2465	Diethyl ether	127	1155
Dichloroisocyanuric acid salts	140	2465	N,N-Diethylethylenediamine	132	2685
Dichloroisopropyl ether	153	2490	Diethyl ketone	127	1156

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Diethyl sulfate	152	1594	1,3-Dimethylbutylamine	132	2379
Diethyl sulfide	129	2375	Dimethylcarbamoyl chloride	156	2262
Diethyl sulphate	152	1594	Dimethyl carbonate	129	1161
Diethyl sulphide	129	2375	Dimethylcyclohexanes	128	2263
Diethylthiophosphoryl chloride	156	2751	N,N-Dimethylcyclohexylamine	132	2264
Difluorochloroethanes	115	2517	Dimethylcyclohexylamine	132	2264
1,1-Difluoroethane	115	1030	Dimethyldichlorosilane	155	1162
1,1-Difluoroethylene	116P	1959	Dimethyldiethoxysilane	127	2380
Difluoromethane	115	3252	Dimethyldioxanes	127	2707
Difluorophosphoric acid,	154	1768	Dimethyl disulfide	131	2381
anhydrous	107	0076	Dimethyl disulphide	131	2381
2,3-Dihydropyran Diisobutylamine	127 132	2376 2361	Dimethyl ether	115	1033
Diisobutylene, isomeric	128	2050	N,N-Dimethylformamide	129	2265
compounds	120	2050	Dimethylhydrazine, symmetrical	131	2382
Diisobutyl ketone	128	1157	Dimethylhydrazine,	131	1163
Diisooctyl acid phosphate	153	1902	unsymmetrical		
Diisopropylamine	132	1158	2,2-Dimethylpropane	115	2044
Diisopropyl ether	127	1159	Dimethyl-N-propylamine	132	2266
Diketene, stabilized	131P	2521	Dimethyl sulfate	156	1595
1,1-Dimethoxyethane	127	2377	Dimethyl sulfide	130	1164
1,2-Dimethoxyethane	127	2252	Dimethyl sulphate	156	1595
Dimethylamine, anhydrous	118	1032	Dimethyl sulphide	130	1164
Dimethylamine, aqueous solution	132	1160	Dimethyl thiophosphoryl chloride	156	2267
Dimethylamine, solution	132	1160	Dinitroanilines	153	1596
2-Dimethylaminoacetonitrile	131	2378	Dinitrobenzenes, liquid	152	1597
2-Dimethylaminoethanol	132	2051	Dinitrobenzenes, solid	152	3443
2-Dimethylaminoethyl acrylate stabilized	e, 152P	3302	Dinitro-o-cresol Dinitrogen tetroxide	153 124	1598 1067
2-Dimethylaminoethyl methacrylate, stabilized	153P	2522	Dinitrophenol, solution	153	1599
N,N-Dimethylaniline	153	2253	Dinitrophenol, wetted with not	t 113	1320
2,3-Dimethylbutane	128	2457	less than 15% water		
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Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Dinitrophenolates, wetted with not less than 15% water	113	1321	Dodecyltrichlorosilane	156	1771
	110	1000	Dry ice	120	1845
Dinitroresorcinol, wetted with not less than 15% water	113	1322	Dye, liquid, corrosive, n.o.s.	154	2801
Dinitrotoluenes, liquid	152	2038	Dye, liquid, poisonous, n.o.s.	151	1602
Dinitrotoluenes, molten	152	1600	Dye, liquid, toxic, n.o.s.	151	1602
Dinitrotoluenes, solid	152	3454	Dye, solid, corrosive, n.o.s.	154	3147
Dioxane	127	1165	Dye, solid, poisonous, n.o.s.	151	3143
Dioxolane	127	1166	Dye, solid, toxic, n.o.s.	151	3143
Dipentene	128	2052	Dye intermediate, liquid, corrosive, n.o.s.	154	2801
Diphenylamine chloroarsine	154	1698	Dye intermediate, liquid,	151	1602
Diphenylchloroarsine, liquid	151	1699	poisonous, n.o.s.		
Diphenylchloroarsine, solid	151	3450	Dye intermediate, liquid, toxic, n.o.s.	151	1602
Diphenyldichlorosilane	156	1769	Dye intermediate, solid,	154	3147
Diphenylmethyl bromide	153	1770	corrosive, n.o.s.		0111
Dipicryl sulfide, wetted with no less than 10% water	ot 113	2852	Dye intermediate, solid, poisonous, n.o.s.	151	3143
Dipicryl sulphide, wetted with not less than 10% water	113	2852	Dye intermediate, solid, toxic, n.o.s.	151	3143
Dipropylamine	132	2383	Elevated temperature liquid,	128	3256
Di-n-propyl ether	127	2384	flammable, n.o.s., with flash point above 37.8°C (100°F),		
Dipropyl ketone	128	2710	at or above its flash point		
Disilane	116	3553	Elevated temperature liquid,	128	3256
Disinfectant, liquid, corrosive, n.o.s.	153	1903	flammable, n.o.s., with flash point above 60°C (140°F), a or above its flash point		
Disinfectant, liquid, poisonous n.o.s.	,151	3142	Elevated temperature liquid, n.o.s., at or above 100°C	171	3257
Disinfectant, liquid, toxic, n.o.s.	151	3142	(212°F), and below its flash point		
Disinfectant, solid, poisonous, n.o.s.	151	1601	Elevated temperature solid, n.o.s., at or above 240°C (464°F)	171	3258
Disinfectant, solid, toxic, n.o.s	. 151	1601	Engine, fuel cell, flammable	115	3529
Disodium trioxosilicate	154	3253	gas powered	115	0020
Dispersant gases, n.o.s. (flammable)	115	1954	Engine, fuel cell, flammable liquid powered	128	3528
Divinyl ether, stabilized	128P	1167	Engine, internal combustion	171	3530

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Engine, internal combustion, flammable gas powered	115	3529	Ethylamine, aqueous solution, with not less than 50%	132	2270
Engine, internal combustion, flammable liquid powered	128	3528	but not more than 70% ethylamine		
Environmentally hazardous substance, liquid, n.o.s.	171	3082	Ethyl amyl ketone 2-Ethylaniline	128 153	2271 2273
Environmentally hazardous substance, solid, n.o.s.	171	3077	N-Ethylaniline	153	2272
Epibromohydrin	131	2558	Ethylbenzene	130	1175 2274
Epichlorohydrin	131P	2023	N-Ethyl-N-benzylaniline	153	
1,2-Epoxy-3-ethoxypropane	127	2752	N-Ethylbenzyltoluidines, liquid		2753
Esters, n.o.s.	127	3272	N-Ethylbenzyltoluidines, solid	153	3460
Ethane	115	1035	Ethyl borate	129	1176
Ethane, compressed	115	1035	Ethyl bromide	131	1891
Ethane, refrigerated liquid	115	1961	Ethyl bromoacetate	155	1603
Ethane-propane mixture, refrigerated liquid	115	1961	2-Ethylbutanol 2-Ethylbutyl acetate	129 130	2275 1177
Ethanol	127	1170	Ethyl butyl ether	127	1179
Ethanol and gasoline mixture, with more than 10% ethanol	127	3475	2-Ethylbutyraldehyde Ethyl butyrate	130 130	1178 1180
Ethanol and motor spirit mixture, with more than 10% ethanol	127	3475	Ethyl chloride Ethyl chloroacetate	115 155	1037 1181
Ethanol and petrol mixture, with more than 10% ethanol	127	3475	Ethyl chloroformate	155	1182
Ethanol, solution	127	1170	Ethyl 2-chloropropionate	129	2935
Ethanolamine	153	2491	Ethyl chlorothioformate	155	2826
Ethanolamine, solution	153	2491	Ethyl crotonate	130	1862
Ethers, n.o.s.	127	3271	Ethyldichloroarsine	151	1892
Ethyl acetate	129	1173	Ethyldichlorosilane	139	1183
Ethylacetylene, stabilized	116P	-	Ethylene	116P	1962
Ethyl acrylate, stabilized	129P	-	Ethylene, acetylene and	115	3138
Ethyl alcohol	1296	1170	propylene mixture, refrigerated liquid containin	g	
Ethyl alcohol, solution	127	1170	at least 71.5% ethylene with not more than 22.5%		
Ethylamine	118	1036	acetylene and not more that 6% propylene	ſ	
. ,			Ethylene, compressed	116P	1962

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Ethylene, refrigerated liquid (cryogenic liquid)	115	1038	Ethylene oxide and propylene oxide mixture, with not more than 30% ethylene oxide		2983
Ethylene chlorohydrin	131	1135	Ethylene oxide and	126	3299
Ethylenediamine	132	1604	tetrafluoroethane mixture,		0200
Ethylene dibromide	154	1605	with not more than 5.6% ethylene oxide		
Ethylene dichloride	131	1184	Ethylene oxide with nitrogen	119P	1040
Ethylene glycol diethyl ether	127	1153	Ethyl ether	127	1155
Ethylene glycol monoethyl ether	127	1171	Ethyl fluoride	115	2453
Ethylene glycol monoethyl	129	1172	Ethyl formate	129	1190
ether acetate			Ethylhexaldehyde	129	1191
Ethylene glycol monomethyl ether	127	1188	2-Ethylhexylamine	132	2276
Ethylene glycol monomethyl	129	1189	2-Ethylhexyl chloroformate	156	2748
ether acetate			Ethyl isobutyrate	129	2385
Ethyleneimine, stabilized	131P	1185	Ethyl isocyanate	155	2481
Ethylene oxide	119P	1040	Ethyl lactate	129	1192
Ethylene oxide and carbon	115	1041	Ethyl mercaptan	129	2363
dioxide mixture, with more than 9% but not more than			Ethyl methacrylate, stabilized	130P	2277
87% ethylene oxide			Ethyl methyl ether	115	1039
Ethylene oxide and carbon dioxide mixture, with more	119P	3300	Ethyl methyl ketone	127	1193
than 87% ethylene oxide			Ethyl nitrite, solution	131	1194
Ethylene oxide and carbon	126	1952	Ethyl orthoformate	129	2524
dioxide mixture, with not more than 9% ethylene oxid	de		Ethyl oxalate	156	2525
Ethylene oxide and	126	3297	Ethylphenyldichlorosilane	156	2435
chlorotetrafluoroethane mixture, with not more than 8.8% ethylene oxide			Ethyl phosphonothioic dichloride, anhydrous	154	2927
Ethylene oxide and dichlorodifluoromethane	126	3070	Ethyl phosphonous dichloride, anhydrous	135	2845
mixture, with not more than			Ethyl phosphorodichloridate	154	2927
12.5% ethylene oxide	100	0000	1-Ethylpiperidine	132	2386
Ethylene oxide and pentafluoroethane mixture,	126	3298	Ethyl propionate	129	1195
with not more than 7.9% ethylene oxide			Ethyl propyl ether	127	2615
			Ethyl silicate	129	1292
			N-Ethyltoluidines	153	2754
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Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Ethyltrichlorosilane	155	1196	Fibres, animal or vegetable o	r 133	1373
Explosives, division 1.1, 1.2,	112		synthetic, n.o.s. with oil		
1.3 or 1.5			Fibres, vegetable, dry	133	3360
Explosives, division 1.4 or 1.			Fibres impregnated with weak nitrated nitrocellulose, n.o.		1353
Extracts, aromatic, liquid	127	1169	Films, nitrocellulose base	133	1324
Extracts, flavoring, liquid	127	1197	Fire extinguisher charges,	154	1774
Extracts, flavouring, liquid	127	1197	corrosive liquid		
Extracts, liquid	127	1197	Fire extinguishers with compressed or liquefied ga	126 s	1044
Fabrics, animal or vegetable synthetic, n.o.s. with oil	or 133	1373	Firelighters, solid, with	133	2623
Fabrics impregnated	133	1353	flammable liquid		
with weakly nitrated nitrocellulose, n.o.s.			Fire suppressant dispersing devices	171	3559
Ferric arsenate	151	1606	First aid kit	171	3316
Ferric arsenite	151	1607	Fish meal, stabilized	171	2216
Ferric chloride, anhydrous	157	1773	Fish meal, unstabilized	133	1374
Ferric chloride, solution	154	2582	Fish scrap, stabilized	171	2216
Ferric nitrate	140	1466	Fish scrap, unstabilized	133	1374
Ferrocerium	170	1323	Flammable liquid, corrosive,	132	2924
Ferrosilicon	139	1408	n.o.s.		
Ferrous arsenate	151	1608	Flammable liquid, n.o.s.	128	1993
Ferrous chloride, solid	154	1759	Flammable liquid, poisonous, corrosive, n.o.s.	131	3286
Ferrous chloride, solution	154	1760	Flammable liquid, poisonous,	131	1992
Ferrous metal borings,	170	2793	n.o.s.	-	
shavings, turnings or cuttings			Flammable liquid, toxic, corrosive, n.o.s.	131	3286
Fertilizer, ammoniating solution, with free ammoni	125 a	1043	Flammable liquid, toxic, n.o.s	. 131	1992
Fibers, animal or vegetable, burnt, wet or damp	133	1372	Flammable solid, corrosive, inorganic, n.o.s.	134	3180
Fibers, animal or vegetable of synthetic, n.o.s. with oil	or 133	1373	Flammable solid, corrosive, organic, n.o.s.	134	2925
Fibers, vegetable, dry	133	3360	Flammable solid, inorganic, n.o.s.	133	3178
Fibers impregnated with wea nitrated nitrocellulose, n.o		1353	Flammable solid, organic, molten, n.o.s.	133	3176
Fibres, animal or vegetable, burnt, wet or damp	133	1372	· · ·		

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Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Flammable solid, organic, n.o.s.	133	1325	Formic acid, with not less than 10% but not more than 85%	153	3412
Flammable solid, oxidizing, n.o.s.	140	3097	acid Fuel, aviation, turbine engine	128	1863
Flammable solid, poisonous, inorganic, n.o.s.	134	3179	Fuel cell cartridges contained in equipment, containing	153	3477
Flammable solid, poisonous, organic, n.o.s.	134	2926	corrosive substances Fuel cell cartridges contained	128	3473
Flammable solid, toxic, inorganic, n.o.s.	134	3179	in equipment, containing flammable liquids		
Flammable solid, toxic, organic, n.o.s.	134	2926	Fuel cell cartridges contained in equipment, containing hydrogen in metal hydride	115	3479
Fluorine, compressed	124	1045	Fuel cell cartridges contained	115	3478
Fluoroacetic acid	154	2642	in equipment, containing liquefied flammable gas		
Fluoroanilines	153	2941	Fuel cell cartridges contained	138	3476
Fluorobenzene	130	2387	in equipment, containing	100	0470
Fluoroboric acid	154	1775	water-reactive substances		
Fluorophosphoric acid, anhydrous	154	1776	Fuel cell cartridges, containing corrosive substances	153	3477
Fluorosilicates, n.o.s.	151	2856	Fuel cell cartridges, containing flammable liquids	128	3473
Fluorosilicic acid	154	1778	Fuel cell cartridges, containing	115	3479
Fluorosulfonic acid	137	1777	hydrogen in metal hydride		
Fluorosulphonic acid	137	1777	Fuel cell cartridges, containing liquefied flammable gas	115	3478
Fluorotoluenes	130	2388	Fuel cell cartridges, containing	138	3476
Formaldehyde, solution (corrosive)	153	2209	water-reactive substances		
Formaldehyde, solution, flammable	132	1198	Fuel cell cartridges packed with equipment, containing corrosive substances	153	3477
Formalin (corrosive)	153	2209	Fuel cell cartridges packed	128	3473
Formalin (flammable)	132	1198	with equipment, containing flammable liquids		
Formic acid	153	1779	Fuel cell cartridges packed	115	3479
Formic acid, with more than 85% acid	153	1779	with equipment, containing hydrogen in metal hydride		0.70
Formic acid, with not less tha 5% but less than 10% acid	n 153	3412	Fuel cell cartridges packed with equipment, containing liquefied flammable gas	115	3478

Name of Material C	auide No.	ID No.	Name of Material (auide No.	ID No.
Fuel cell cartridges packed with equipment, containing water-reactive substances	138	3476	Gas sample, non-pressurized, toxic, n.o.s., not refrigerated liquid		3169
Fuel oil	128	1993	Genetically modified micro-	171	3245
Fumaryl chloride	156	1780	organisms		
Fumigated cargo transport unit	171	3359	Genetically modified organisms		3245
Furaldehydes	153P	1199	Germane	119	2192
Furan	128	2389	Germane, adsorbed	173	3523
Furfuryl alcohol	153	2874	Glycerol alpha- monochlorohydrin	153	2689
Furfurylamine	132	2526	Glycidaldehyde	131P	2622
Fusee (railway or highway)	133	1325	Guanidine nitrate	143	1467
Fusel oil	127	1201	Hafnium powder, dry	135	2545
Gallium	172	2803	Hafnium powder, wetted with	170	1326
Gallium contained in	172	3554	not less than 25% water		
manufactured articles Gas, refrigerated liquid, flammable, n.o.s.	115	3312	Halogenated monomethyldiphenylmethanes liquid	, 171	3151
Gas, refrigerated liquid, n.o.s.	120	3158	Halogenated	171	3152
Gas, refrigerated liquid, oxidizing, n.o.s.	122	3311	monomethyldiphenylmethanes solid		4007
Gas cartridges	115	2037	Hay, wet, damp or contaminated with oil	133	1327
Gas identification set	123	9035	Hazardous waste, liquid, n.o.s.	171	3082
Gas oil	128	1202	Hazardous waste, solid, n.o.s.	171	3077
Gasoline	128	1203	Heating oil, light	128	1202
Gas sample, non-pressurized,	115	3167	Helium, compressed	120	1046
flammable, n.o.s., not refrigerated liquid			Helium, refrigerated liquid (cryogenic liquid)	120	1963
Gas sample, non-pressurized, poisonous, flammable,	119	3168	Heptafluoropropane	126	3296
n.o.s., not refrigerated liquid	l		n-Heptaldehyde	129	3056
Gas sample, non-pressurized,	123	3169	Heptanes	128	1206
poisonous, n.o.s., not refrigerated liquid			n-Heptene	128	2278
Gas sample, non-pressurized,	119	3168	Hexachloroacetone	153	2661
toxic, flammable, n.o.s., not refrigerated liguid			Hexachlorobenzene	152	2729
			Hexachlorobutadiene	151	2279
			Hexachlorocyclopentadiene	151	2646
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Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Hexachlorophene	151	2875	Hydrazine, aqueous solution,	153	3293
Hexadecyltrichlorosilane	156	1781	with not more than 37% hydrazine		
Hexadiene	130	2458	Hydriodic acid	154	1787
Hexaethyl tetraphosphate	151	1611	Hydrobromic acid	154	1788
Hexaethyl tetraphosphate and compressed gas mixture	d 123	1612	Hydrocarbon gas mixture, compressed, n.o.s.	115	1964
Hexafluoroacetone	125	2420	Hydrocarbon gas mixture,	115	1965
Hexafluoroacetone hydrate, liquid	151	2552	liquefied, n.o.s. Hydrocarbon gas refills for	115	3150
Hexafluoroacetone hydrate, solid	151	3436	small devices, with release device		
Hexafluoroethane	126	2193	Hydrocarbons, liquid, n.o.s.	128	3295
Hexafluorophosphoric acid	154	1782	Hydrochloric acid	157	1789
Hexafluoropropylene	126	1858	Hydrocyanic acid, aqueous solution, with less than 5%	154	1613
Hexafluoropropylene, compressed	126	1858	hydrogen cyanide	154	1010
Hexaldehyde	130	1207	Hydrocyanic acid, aqueous solution, with not more than	154	1613
Hexamethylenediamine, solid	153	2280	20% hydrogen cyanide		
Hexamethylenediamine, solution	153	1783	Hydrofluoric acid Hydrofluoric acid and sulfuric	157 157	1790 1786
Hexamethylene diisocyanate	156	2281	acid mixture		
Hexamethyleneimine	132	2493	Hydrofluoric acid and sulphuri acid mixture	: 157	1786
Hexamethylenetetramine	133	1328	Hydrofluorosilicic acid	154	1778
Hexanes	128	1208	Hydrogen, compressed	115	1049
Hexanoic acid	153	2829	Hydrogen in a metal hydride	115	3468
Hexanols	129	2282	storage system	445	0400
1-Hexene	128	2370	Hydrogen in a metal hydride storage system contained in	115	3468
Hexyltrichlorosilane	156	1784	equipment		
Hydrazine, anhydrous	132	2029	Hydrogen in a metal hydride storage system packed with	115	3468
Hydrazine aqueous solution, flammable, with more than 37% hydrazine	132	3484	equipment Hydrogen, refrigerated liquid	115	1966
Hydrazine, aqueous solution,	153	2030	(cryogenic liquid)		1000
with more than 37% hydrazine		2000	Hydrogen and methane mixture, compressed	115	2034
			Hydrogen bromide, anhydrous	125	1048
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Name of Material	Guide No.	ID No.	Name of Material Guid No.	e ID No.
Hydrogen chloride, anhydrous	125	1050	1-Hydroxybenzotriazole, 113	3474
Hydrogen chloride, refrigerate	d 125	2186	monohydrate	0005
liquid	154	1613	Hydroxylamine sulfate 154	
Hydrogen cyanide, aqueous solution, with not more than	154	1013	Hydroxylamine sulphate 154 Hypochlorite solution 154	
20% hydrogen cyanide	131	3294	Hypochlorites, inorganic, n.o.s. 140	-
Hydrogen cyanide, solution in alcohol, with not more than 45% hydrogen cyanide	131	3294	3,3'-Iminodipropylamine 153	2269
Hydrogen cyanide, stabilized	117P	1051	Infectious substance, affecting 158 animals only	2900
Hydrogen cyanide, stabilized (absorbed)	152	1614	Infectious substance, affecting 158 humans	2814
Hydrogendifluorides, solid, n.o.s.	154	1740	Insecticide gas, flammable, 115 n.o.s.	3354
Hydrogendifluorides, solution, n.o.s.	154	3471	Insecticide gas, n.o.s. 126	
Hydrogen fluoride, anhydrous	125	1052	Insecticide gas, poisonous, 119 flammable, n.o.s.	3355
Hydrogen iodide, anhydrous	125	2197	Insecticide gas, poisonous, 119	3355
Hydrogen peroxide, aqueous solution, stabilized, with	143	2015	flammable, n.o.s. (Inhalation Hazard Zone A)	
more than 60% hydrogen peroxide			Insecticide gas, poisonous, 119 flammable, n.o.s. (Inhalation Hazard Zone B)	3355
Hydrogen peroxide, aqueous solution, with not less than 8% but less than 20% hydrogen peroxide	140	2984	Insecticide gas, poisonous, 119 flammable, n.o.s. (Inhalation Hazard Zone C)	3355
Hydrogen peroxide, aqueous solution, with not less than 20% but not more than 60% hydrogen peroxide	140	2014	Insecticide gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone D)	3355
(stabilized as necessary)			Insecticide gas, poisonous, 123 n.o.s.	1967
Hydrogen peroxide, stabilized	143	2015	Insecticide gas, toxic, 119	3355
Hydrogen peroxide and peroxyacetic acid mixture.	140	3149	flammable, n.o.s.	0000
with acid(s), water and not more than 5% peroxyacetic acid, stabilized			Insecticide gas, toxic, 119 flammable, n.o.s. (Inhalation Hazard Zone A)	3355
Hydrogen selenide, adsorbed	173	3526	Insecticide gas, toxic, 119	3355
Hydrogen selenide, anhydrous	117	2202	flammable, n.o.s. (Inhalation Hazard Zone B)	
Hydrogen sulfide	117	1053	Insecticide gas, toxic, 119	3355
Hydrogen sulphide	117	1053	flammable, n.o.s. (Inhalation Hazard Zone C)	

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Insecticide gas, toxic,	119	3355	Isobutyryl chloride	155	2395
flammable, n.o.s. (Inhalati Hazard Zone D)	on		Isocyanate solution, flammable, poisonous, n.o.s	155	2478
Insecticide gas, toxic, n.o.s.	123	1967	Isocyanate solution,	155	2478
lodine	154	3495	flammable, toxic, n.o.s.	100	2170
lodine monochloride, liquid	157	3498	Isocyanate solution,	155	3080
lodine monochloride, solid	157	1792	poisonous, flammable, n.o.s		0000
lodine pentafluoride	144	2495	lsocyanate solution, poisonous, n.o.s.	156	2206
2-lodobutane	129	2390	Isocyanate solution, toxic,	155	3080
lodomethylpropanes	129	2391	flammable, n.o.s.		
lodopropanes	129	2392	lsocyanate solution, toxic, n.o.s.	156	2206
Iron oxide, spent	135	1376	Isocyanates, flammable,	155	2478
Iron pentacarbonyl	136	1994	poisonous, n.o.s.		
Iron sponge, spent	135	1376	Isocyanates, flammable, toxic, n.o.s.	155	2478
Isobutane	115	1075	lsocyanates, poisonous,	155	3080
Isobutane	115	1969	flammable, n.o.s.	155	3000
Isobutanol	129	1212	lsocyanates, poisonous, n.o.s.	156	2206
Isobutyl acetate	129	1213	lsocyanates, toxic, flammable,	155	3080
Isobutyl acrylate, stabilized	129P	2527	n.o.s.		
Isobutyl alcohol	129	1212	lsocyanates, toxic, n.o.s.	156	2206
lsobutyl aldehyde	130	2045	Isocyanatobenzotrifluorides	155	2285
Isobutylamine	132	1214	lsoheptenes	128	2287
lsobutylene	115	1055	lsohexenes	128	2288
lsobutylene	115	1075	Isooctane	128	1262
Isobutyl formate	129	2393	Isooctenes	128	1216
lsobutyl isobutyrate	130	2528	Isopentane	128	1265
Isobutyl isocyanate	155P	2486	lsopentenes	128	2371
Isobutyl methacrylate,	130P	2283	lsophoronediamine	153	2289
stabilized	400		lsophorone diisocyanate	156	2290
Isobutyl propionate	129	2394	lsoprene, stabilized	130P	1218
lsobutyraldehyde	130	2045	lsopropanol	129	1219
Isobutyric acid	132	2529	lsopropenyl acetate	129P	2403
lsobutyronitrile	131	2284	lsopropenylbenzene	128	2303
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Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Isopropyl acetate	129	1220	Lead sulphate, with more than 3% free acid	154	1794
Isopropyl acid phosphate	153	1793	Life-saving appliances, not	171	3072
lsopropyl alcohol	129	1219	self-inflating		0072
lsopropylamine	132	1221	Life-saving appliances, self-	171	2990
lsopropylbenzene	130	1918	inflating	445	1057
lsopropyl butyrate	129	2405	Lighter refills containing flammable gas	115	1057
Isopropyl chloroacetate	127	2947	Lighters containing flammable	115	1057
Isopropyl chloroformate	155	2407	gas		
Isopropyl 2-chloropropionate	129	2934	Lighters, non-pressurized, containing flammable liquid	128	1057
lsopropyl isobutyrate	127	2406	Liquefied gas, flammable,	115	3161
Isopropyl isocyanate	155P	2483	n.o.s.	110	0101
lsopropyl nitrate	130	1222	Liquefied gas, n.o.s.	126	3163
lsopropyl propionate	129	2409	Liquefied gas, oxidizing, n.o.s	122	3157
Isosorbide dinitrate mixture	133	2907	Liquefied gas, poisonous,	125	3308
lsosorbide-5-mononitrate	133	3251	corrosive, n.o.s.	405	
Kerosene	128	1223	Liquefied gas, poisonous, corrosive, n.o.s. (Inhalation	125	3308
Ketones, liquid, n.o.s.	127	1224	Hazard Zone A)	1	
Krill meal	133	3497	Liquefied gas, poisonous, corrosive, n.o.s. (Inhalation	125	3308
Krypton, compressed	120	1056	Hazard Zone B)		
Krypton, refrigerated liquid (cryogenic liquid)	120	1970	Liquefied gas, poisonous, corrosive, n.o.s. (Inhalation	125	3308
Lead acetate	151	1616	Hazard Zone C)		
Lead arsenates	151	1617	Liquefied gas, poisonous, corrosive, n.o.s. (Inhalation	125	3308
Lead arsenites	151	1618	Hazard Zone D)		
Lead compound, soluble, n.o.	s. 151	2291	Liquefied gas, poisonous, flammable, corrosive, n.o.s.	119	3309
Lead cyanide	151	1620	Liquefied gas, poisonous,	119	3309
Lead dioxide	140	1872	flammable, corrosive, n.o.s.		3309
Lead nitrate	141	1469	(Inhalation Hazard Zone A)		
Lead perchlorate, solid	141	1470	Liquefied gas, poisonous, flammable, corrosive, n.o.s.	119	3309
Lead perchlorate, solution	141	3408	(Inhalation Hazard Zone B)		
Lead phosphite, dibasic	133	2989	Liquefied gas, poisonous, flammable, corrosive, n.o.s.	119	3309
Lead sulfate, with more than 3% free acid	154	1794	(Inhalation Hazard Zone C)		
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Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Liquefied gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone D)	119	3309	Liquefied gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone D)	124	3310
Liquefied gas, poisonous, flammable, n.o.s.	119	3160	Liquefied gas, poisonous, oxidizing, n.o.s.	124	3307
Liquefied gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone A)	119	3160	Liquefied gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone A)	124	3307
Liquefied gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone B)	119	3160	Liquefied gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone B)	124	3307
Liquefied gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone C)	119	3160	Liquefied gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone C)	124	3307
Liquefied gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone D)	119	3160	Liquefied gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone D)	124	3307
Liquefied gas, poisonous, n.o.s.	123	3162	Liquefied gas, toxic, corrosive n.o.s.	, 125	3308
Liquefied gas, poisonous, n.o.s. (Inhalation Hazard Zone A)	123	3162	Liquefied gas, toxic, corrosive n.o.s. (Inhalation Hazard Zone A)	, 125	3308
Liquefied gas, poisonous, n.o.s. (Inhalation Hazard Zone B)	123	3162	Liquefied gas, toxic, corrosive n.o.s. (Inhalation Hazard Zone B)	, 125	3308
Liquefied gas, poisonous, n.o.s. (Inhalation Hazard Zone C)	123	3162	Liquefied gas, toxic, corrosive n.o.s. (Inhalation Hazard Zone C)	, 125	3308
Liquefied gas, poisonous, n.o.s. (Inhalation Hazard Zone D)	123	3162	Liquefied gas, toxic, corrosive n.o.s. (Inhalation Hazard Zone D)	, 125	3308
Liquefied gas, poisonous, oxidizing, corrosive, n.o.s.	124	3310	Liquefied gas, toxic, flammable, corrosive, n.o.s	119	3309
Liquefied gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone A)	124	3310	Liquefied gas, toxic, flammable, corrosive, n.o.s (Inhalation Hazard Zone A)	119	3309
Liquefied gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone B)	124	3310	Liquefied gas, toxic, flammable, corrosive, n.o.s (Inhalation Hazard Zone B)	119	3309
Liquefied gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone C)	124	3310	Liquefied gas, toxic, flammable, corrosive, n.o.s (Inhalation Hazard Zone C)	119	3309

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Liquefied gas, toxic, flammable, corrosive, n.o.s (Inhalation Hazard Zone D)	119	3309	Liquefied gas, toxic, oxidizing n.o.s. (Inhalation Hazard Zone A)	, 124	3307
Liquefied gas, toxic, flammable, n.o.s.	119	3160	Liquefied gas, toxic, oxidizing n.o.s. (Inhalation Hazard Zone B)	, 124	3307
Liquefied gas, toxic, flammable, n.o.s. (Inhalatic Hazard Zone A)	119 n	3160	Liquefied gas, toxic, oxidizing n.o.s. (Inhalation Hazard	, 124	3307
Liquefied gas, toxic, flammable, n.o.s. (Inhalatic Hazard Zone B)	119 n	3160	Zone C) Liquefied gas, toxic, oxidizing n.o.s. (Inhalation Hazard	, 124	3307
Liquefied gas, toxic, flammable, n.o.s. (Inhalatic Hazard Zone C)	119 n	3160	Zone D) Liquefied gases, non- flammable, charged with	120	1058
Liquefied gas, toxic, flammable, n.o.s. (Inhalatic Hazard Zone D)	119 n	3160	nitrogen, carbon dioxide or air Liquefied natural gas	115	1972
Liquefied gas, toxic, n.o.s.	123	3162	(cryogenic liquid)		4075
Liquefied gas, toxic, n.o.s. (Inhalation Hazard Zone A)	123	3162	Liquefied petroleum gas Lithium	115 138	1075 1415
Liquefied gas, toxic, n.o.s.	123	3162	Lithium aluminum hydride	138	1410
(Inhalation Hazard Zone B) Liquefied gas, toxic, n.o.s.	123	3162	Lithium aluminum hydride, ethereal	138	1411
(Inhalation Hazard Zone C) Liquefied gas, toxic, n.o.s. (Inhalation Hazard Zone D)	123	3162	Lithium batteries installed in cargo transport unit (lithium ion batteries)	147	3536
Liquefied gas, toxic, oxidizing corrosive, n.o.s.	,124	3310	Lithium batteries installed in cargo transport unit (lithium metal batteries)	138	3536
Liquefied gas, toxic, oxidizing corrosive, n.o.s. (Inhalation Hazard Zone A)		3310	Lithium borohydride	138	1413
Liquefied gas, toxic, oxidizing	124	3310	Lithium ferrosilicon	139	2830
corrosive, n.o.s. (Inhalatior Hazard Zone B)			Lithium hydride	138	1414
Liquefied gas, toxic, oxidizing	124	3310	Lithium hydride, fused solid	138	2805
corrosive, n.o.s. (Inhalation		0010	Lithium hydroxide	154	2680
Hazard Zone C) Liquefied gas, toxic, oxidizing	124	3310	Lithium hydroxide, solution Lithium hypochlorite, dry	154 140	2679 1471
corrosive, n.o.s. (Inhalation		0010	Lithium hypochlorite mixture	140	1471
Hazard Zone D) Liquefied gas, toxic, oxidizing n.o.s.	,124	3307	Lithium ion batteries (including lithium ion polymer batteries)	-	3480

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Lithium ion batteries containe in equipment (including lithium ion polymer	d 147	3481	Magnesium alloys, with more than 50% magnesium, in pellets, turnings or ribbons	138	1869
batteries)	4 4 7	0.404	Magnesium alloys powder	138	1418
Lithium ion batteries packed with equipment (including lithium ion polymer batteries)	147	3481	Magnesium aluminum phosphide	139	1419
Lithium metal batteries	138	3090	Magnesium arsenate	151	1622
(including lithium alloy	150	3030	Magnesium bromate	140	1473
batteries)			Magnesium chlorate	140	2723
Lithium metal batteries contained in equipment	138	3091	Magnesium diamide	135	2004
(including lithium alloy batteries)			Magnesium fluorosilicate	151	2853
Lithium metal batteries packed	1 1 2 8	3091	Magnesium granules, coated	138	2950
with equipment (including	100	0001	Magnesium hydride	138	2010
lithium alloy batteries)			Magnesium nitrate	140	1474
Lithium nitrate	140	2722	Magnesium perchlorate	140	1475
Lithium nitride	139	2806	Magnesium peroxide	140	1476
Lithium peroxide	143	1472	Magnesium phosphide	139	2011
Lithium silicon	138	1417	Magnesium powder	138	1418
LNG (cryogenic liquid)	115	1972	Magnesium silicide	138	2624
London purple	151	1621	Magnetized material	171	2807
LPG	115	1075	Maleic anhydride	156	2215
Machinery, fuel cell, flammabl gas powered	e 115	3529	Maleic anhydride, molten	156	2215
Machinery, fuel cell, flammabl	e 128	3528	Malononitrile	153	2647
liquid powered		0010	Maneb	135	2210
Machinery, internal combustio	n 171	3530	Maneb, stabilized	135	2968
Machinery, internal	115	3529	Maneb preparation, stabilized	135	2968
combustion, flammable gas powered			Maneb preparation, with not less than 60% maneb	135	2210
Machinery, internal combustion, flammable	128	3528	Manganese nitrate	140	2724
liquid powered			Manganese resinate	133	1330
Magnesium	138	1869	Matches, fusee	133	2254
Magnesium, in pellets, turning	ıs 138	1869	Matches, safety	133	1944
or ribbons			Matches, "strike anywhere"	133	1331
			Matches, wax "vesta"	133	1945
				D -	an 101

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Medical waste, category A, affecting animals only, soli	158 d	3549	Mercurous nitrate	141	1627
Medical waste, category A,	158	3549	Mercury	172	2809
affecting humans, solid			Mercury acetate	151	1629
Medical waste, n.o.s.	158	3291	Mercury ammonium chloride	151	1630
Medicine, liquid, flammable, poisonous, n.o.s.	131	3248	Mercury based pesticide, liquid, flammable, poisonou	131 s	2778
Medicine, liquid, flammable, toxic, n.o.s.	131	3248	Mercury based pesticide, liquid, flammable, toxic	131	2778
Medicine, liquid, poisonous, n.o.s.	151	1851	Mercury based pesticide, liquid, poisonous	151	3012
Medicine, liquid, toxic, n.o.s.	151	1851	Mercury based pesticide, liquid, poisonous, flammabl	131	3011
Medicine, solid, poisonous, n.o.s.	151	3249	Mercury based pesticide, liquid, toxic	151	3012
Medicine, solid, toxic, n.o.s.	151	3249	Mercury based pesticide,	131	3011
Mercaptan mixture, liquid, flammable, n.o.s.	130	3336	liquid, toxic, flammable		0011
Mercaptan mixture, liquid, flammable, poisonous, n.o.	13 1	1228	Mercury based pesticide, solic poisonous	, 151	2777
Mercaptan mixture, liquid, flammable, toxic, n.o.s.	131	1228	Mercury based pesticide, solic toxic	, 151	2777
Mercaptan mixture, liquid,	131	3071	Mercury benzoate	154	1631
poisonous, flammable, n.o.	S.		Mercury bromides	154	1634
Mercaptan mixture, liquid, toxic, flammable, n.o.s.	131	3071	Mercury compound, liquid, n.o.s.	151	2024
Mercaptans, liquid, flammable n.o.s.	e, 130	3336	Mercury compound, solid, n.o.s.	151	2025
Mercaptans, liquid, flammable poisonous, n.o.s.	e, 131	1228	Mercury contained in manufactured articles	172	3506
Mercaptans, liquid, flammabl	e, 131	1228	Mercury cyanide	154	1636
toxic, n.o.s.			Mercury gluconate	151	1637
Mercaptans, liquid, poisonous flammable, n.o.s.	s, 131	3071	Mercury iodide	151	1638
Mercaptans, liquid, toxic,	131	3071	Mercury nucleate	151	1639
flammable, n.o.s.			Mercury oleate	151	1640
Mercuric arsenate	151	1623	Mercury oxide	151	1641
Mercuric chloride	154	1624	Mercury oxycyanide, desensitized	151	1642
Mercuric nitrate	141	1625	Mercury potassium iodide	151	1643
Mercuric potassium cyanide	157	1626			1010

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Mercury salicylate	151	1644	4-Methoxy-4-methylpentan-	128	2293
Mercury sulfate	151	1645	2-one		
Mercury sulphate	151	1645	1-Methoxy-2-propanol	129	3092
Mercury thiocyanate	151	1646	Methyl acetate	129	1231
Mesityl oxide	129	1229	Methylacetylene and propadiene mixture,	116P	1060
Metal carbonyls, liquid, n.o.s.	151	3281	stabilized		
Metal carbonyls, solid, n.o.s.	151	3466	Methyl acrylate, stabilized	129P	1919
Metal catalyst, dry	135	2881	Methylal	127	1234
Metal catalyst, wetted	170	1378	Methyl alcohol	131	1230
Metaldehyde	133	1332	Methylallyl chloride	130P	2554
Metal hydrides, flammable,	170	3182	Methylamine, anhydrous	118	1061
n.o.s.	100	1 1 0 0	Methylamine, aqueous solutior	132	1235
Metal hydrides, water-reactive n.o.s.	e, 138	1409	Methylamyl acetate	130	1233
Metallic substance, water-	138	3208	Methyl amyl ketone	127	1110
reactive, n.o.s.			N-Methylaniline	153	2294
Metallic substance, water- reactive, self-heating, n.o.s	138	3209	Methylbenzyl (alpha) alcohol, liquid	153	2937
Metal powder, flammable, n.o.s.	170	3089	Methylbenzyl (alpha) alcohol, solid	153	3438
Metal powder, self-heating, n.o.s.	135	3189	Methyl bromide	123	1062
Metal salts of organic	133	3181	Methyl bromide and ethylene dibromide mixture, liquid	151	1647
compounds, flammable, n.o.s.			Methyl bromoacetate	153	2643
Methacrylaldehyde, stabilized	131P	2396	2-Methylbutanal	129	3371
Methacrylic acid, stabilized	153P	2531	3-Methylbutan-2-one	127	2397
Methacrylonitrile, stabilized	131P	3079	2-Methyl-1-butene	128	2459
Methallyl alcohol	129	2614	2-Methyl-2-butene	128	2460
Methane, compressed	115	1971	3-Methyl-1-butene	128	2561
Methane, refrigerated liquid	115	1972	N-Methylbutylamine	132	2945
(cryogenic liquid)			Methyl tert-butyl ether	127	2398
Methanesulfonyl chloride	156	3246	Methyl butyrate	129	1237
Methanesulphonyl chloride	156	3246	Methyl chloride	115	1063
Methanol	131	1230	Methyl chloride and methylene	115	1912
Methoxymethyl isocyanate	155	2605	chloride mixture		

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Methyl chloroacetate	131	2295	Methyl methacrylate monomer	129P	1247
Methyl chloroformate	155	1238	stabilized	400	0505
Methyl chloromethyl ether	131	1239	4-Methylmorpholine	132	2535
Methyl 2-chloropropionate	129	2933	N-Methylmorpholine	132	2535
Methylchlorosilane	119	2534	Methyl nitrite	116	2455
Methylcyclohexane	128	2296	Methyl orthosilicate	155	2606
Methylcyclohexanols	129	2617	Methylpentadiene	128	2461
Methylcyclohexanone	128	2297	2-Methylpentan-2-ol	129	2560
Methylcyclopentane	128	2298	Methylphenyldichlorosilane	156	2437
Methyl dichloroacetate	156	2299	Methyl phosphonic dichloride	137	9206
Methyldichloroarsine	152	1556	Methyl phosphonous dichloride		2845
Methyldichlorosilane	139	1242	1-Methylpiperidine	132	2399
Methylene chloride	160	1593	Methyl propionate	129	1248
Methyl ethyl ether	115	1039	Methyl propyl ether	127	2612
Methyl ethyl ketone	127	1193	Methyl propyl ketone	127	1249
2-Methyl-5-ethylpyridine	153	2300	Methyltetrahydrofuran	127	2536
Methyl fluoride	115	2454	Methyl trichloroacetate	156	2533
Methyl formate	129	1243	Methyltrichlorosilane	155	1250
2-Methylfuran	128	2301	Methyl valeraldehyde (alpha)	130	2367
2-Methyl-2-heptanethiol	131	3023	Methyl vinyl ketone, stabilized	131P	1251
5-Methylhexan-2-one	127	2302	Molten sulfur	133	2448
Methylhydrazine	131	1244	Molten sulphur	133	2448
Methyl iodide	151	2644	Molybdenum pentachloride	156	2508
Methyl isobutyl carbinol	129	2053	Monoethanolamine	153	2491
Methyl isobutyl ketone	127	1245	Mononitrotoluidines	153	2660
Methyl isocyanate	155P	2480	Morpholine	132	2054
Methyl isopropenyl ketone,	127P	1246	Motor fuel anti-knock mixture	152	1649
stabilized			Motor fuel anti-knock mixture, flammable	131	3483
Methyl isothiocyanate	131	2477	Motor spirit	128	1203
Methyl isovalerate	130	2400	Muriatic acid	157	1789
Methyl magnesium bromide i ethyl ether	n 138	1928	Musk xylene	149	2956
Methyl mercaptan	117	1064	Naphthalene, crude	133	1334
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Naphthalene, refined1331334Nicotine sulphate, solution1511Naphthylamine (alpha)1532077Nicotine tartrate1511Naphthylamine (beta), solution1531650Nitrates, inorganic, aqueous solution, n.o.s.1403Naphthylamine (beta), solution1533411Nitrates, inorganic, aqueous solution, n.o.s.1403Naphthylurea1531652Nitrates, inorganic, n.o.s.1401Naphthylurea1531652Nitrating acid mixture with more than 50% nitric acid1571Natural gas, compressed1151971Nitrating acid mixture, spent, with more than 50% nitric acid1571Neohexane1281208Nitrating acid mixture, spent, with more than 50% nitric acid1571Nickel catalyst, dry1352881Nitra caid1571Nickel nitrate1402725Nitric acid, other than red fuming, with more than 65% nitric acid1572Nickel nitrate1402725Nitric acid, other than red fuming, with not more than 65% nitric acid1572Nicotine compound, liquid, n.o.s.1511655Nitric oxide, compressed1241Nicotine hydrochloride, liquid1511655Nitric oxide and nitrogen dioxide mixture1241	3445 1658 1659 3218 1477 1796 1796 1826
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Nitriles, solid, poisonous, n.o.s.	151	3439	Nitrogen, refrigerated liquid (cryogenic liquid)	120	1977
Nitriles, solid, toxic, n.o.s.	151	3439	Nitrogen dioxide	124	1067
Nitriles, toxic, flammable,	131	3275	Nitrogen trifluoride	122	2451
n.o.s.			Nitrogen trioxide	124	2421
Nitriles, toxic, liquid, n.o.s.	151	3276	Nitroglycerin, solution in	127	3064
Nitrites, inorganic, aqueous solution, n.o.s.	140	3219	alcohol, with more than 1% but not more than 5% nitroglycerin		
Nitrites, inorganic, n.o.s.	140	2627	Nitroglycerin, solution in	127	1204
Nitroanilines	153	1661	alcohol, with not more than	121	1204
Nitroanisoles, liquid	152	2730	1% nitroglycerin		
Nitroanisoles, solid	152	3458	Nitroglycerin mixture, desensitized, liquid,	113	3343
Nitrobenzene	152	1662	flammable, n.o.s., with not		
Nitrobenzenesulfonic acid	153	2305	more than 30% nitroglycerir		0057
Nitrobenzenesulphonic acid	153	2305	Nitroglycerin mixture, desensitized, liquid, n.o.s.,	113	3357
Nitrobenzotrifluorides, liquio	152	2306	with not more than 30% nitroglycerin		
Nitrobenzotrifluorides, solid	152	3431	Nitroglycerin mixture,	113	3319
Nitrobromobenzenes, liquid	152	2732	desensitized, solid, n.o.s.,		0010
Nitrobromobenzenes, solid	152	3459	with more than 2% but not more than 10% nitroglycerir	ı	
Nitrocellulose membrane filt	ers 133	3270	Nitroguanidine, wetted with no	ot 113	1336
Nitrocellulose mixture, with without pigment	or 133	2557	less than 20% water Nitrohydrochloric acid	157	1798
Nitrocellulose mixture, with without plasticizer	or 133	2557	Nitromethane	129	1261
Nitrocellulose solution.	127	2059	Nitronaphthalene	133	2538
flammable		2000	Nitrophenols	153	1663
Nitrocellulose with alcohol, i less than 25% alcohol	not 113	2556	4-Nitrophenylhydrazine, with not less than 30% water	113	3376
Nitrocellulose with water, no less than 25% water	t 113	2555	Nitropropanes	129	2608
3-Nitro-4-chlorobenzotrifluor	ide 152	2307	p-Nitrosodimethylaniline	135	1369
Nitrocresols, liquid	153	3434	Nitrostarch, wetted with not less than 20% water	113	1337
Nitrocresols, solid	153	2446	Nitrosyl chloride	125	1069
Nitroethane	129	2842	Nitrosylsulfuric acid, liquid	157	2308
Nitrogen, compressed	120	1066	Nitrosylsulfuric acid, solid	157	3456

Name of Material	Guide No.	ID No.		uide No.	ID No.
Nitrosylsulphuric acid, liquid	157	2308	Organic peroxide type C, solid	146	3104
Nitrosylsulphuric acid, solid	157	3456		148	3114
Nitrotoluenes, liquid	152	1664	solid, temperature controlled		
Nitrotoluenes, solid	152	3446	Organic peroxide type D, liquid 1		3105
Nitrotoluidines (mono)	153	2660	Organic peroxide type D, liquid, temperature	148	3115
Nitrous oxide	122	1070	controlled		
Nitrous oxide, compressed	122	1070	Organic peroxide type D, solid	145	3106
Nitrous oxide, refrigerated liquid	122	2201	Organic peroxide type D, solid, temperature controlled	148	3116
Nitroxylenes, liquid	152	1665	Organic peroxide type E, liquid 1	145	3107
Nitroxylenes, solid	152	3447		148	3117
Nonanes	128	1920	liquid, temperature controlled		
Nonyltrichlorosilane	156	1799	Organic peroxide type E, solid	145	3108
2,5-Norbornadiene, stabilized	128P	2251	Organic peroxide type E, solid, 1 temperature controlled	148	3118
Octadecyltrichlorosilane	156	1800	Organic peroxide type F, liquid 1	145	3109
Octadiene	128P	2309		148	3119
Octafluorobut-2-ene	126	2422	liquid, temperature	140	5115
Octafluorocyclobutane	126	1976	controlled		
Octafluoropropane	126	2424	Organic peroxide type F, solid		3110
Octanes	128	1262	Organic peroxide type F, solid, 1 temperature controlled	148	3120
Octyl aldehydes	129	1191	Organic phosphate compound	123	1955
Octyltrichlorosilane	156	1801	mixed with compressed gas		
Oil gas, compressed	119	1071	Organic phosphate mixed with 1 compressed gas	123	1955
Organic peroxide type B, liqu		3101	Organic phosphorus compound 1	123	1955
Organic peroxide type B, liquid, temperature	148	3111	mixed with compressed gas		
controlled			Organic pigments, self-heating	135	3313
Organic peroxide type B, soli	d 146	3102		151	3280
Organic peroxide type B, solic temperature controlled	d, 148	3112		151	3465
Organic peroxide type C, liqu	id 146	3103	solid, n.o.s. Organochlorine pesticide.	131	0760
Organic peroxide type C, liquid, temperature	148	3113	liquid, flammable, poisonous	131	2762
controlled			Organochlorine pesticide, liquid, flammable, toxic	131	2762
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Name of Material	Guide No.	ID No.	Name of Material C	duide No.	ID No.
Organochlorine pesticide, liquid, poisonous	151	2996	Organometallic substance, solid, water-reactive,	138	3396
Organochlorine pesticide, liguid, poisonous, flamma	131 ble	2995	flammable Organometallic substance.	138	3397
Organochlorine pesticide, liquid. toxic	151	2996	solid, water-reactive, self- heating		
Organochlorine pesticide, liquid, toxic, flammable	131	2995	Organophosphorus compound, liquid, poisonous, n.o.s.	151	3278
Organochlorine pesticide, solid, poisonous	151	2761	Organophosphorus compound, liquid, toxic, n.o.s.	151	3278
Organochlorine pesticide, solid, toxic	151	2761	Organophosphorus compound, poisonous, flammable, n.o.s		3279
Organometallic compound, liquid, poisonous, n.o.s.	151	3282	Organophosphorus compound, solid, poisonous, n.o.s.	151	3464
Organometallic compound, liquid, toxic, n.o.s.	151	3282	Organophosphorus compound, solid, toxic, n.o.s.	151	3464
Organometallic compound, solid, poisonous, n.o.s.	151	3467	Organophosphorus compound, toxic, flammable, n.o.s.	131	3279
Organometallic compound, solid, toxic, n.o.s.	151	3467	Organophosphorus pesticide, liquid, flammable, poisonous	131	2784
Organometallic substance, liquid, pyrophoric	135	3392	Organophosphorus pesticide, liquid, flammable, toxic	131	2784
Organometallic substance, liquid, pyrophoric, water-	135	3394	Organophosphorus pesticide, liquid, poisonous	152	3018
reactive Organometallic substance,	135	3398	Organophosphorus pesticide, liquid, poisonous, flammable	131	3017
liquid, water-reactive			Organophosphorus pesticide, liquid, toxic	152	3018
Organometallic substance, liquid, water-reactive, flammable	138	3399	Organophosphorus pesticide, liquid, toxic, flammable	131	3017
Organometallic substance, solid, pyrophoric	135	3391	Organophosphorus pesticide, solid, poisonous	152	2783
Organometallic substance, solid, pyrophoric, water-	135	3393	Organophosphorus pesticide, solid, toxic	152	2783
reactive Organometallic substance,	138	3400	Organotin compound, liquid, n.o.s.	153	2788
solid, self-heating Organometallic substance,	135	3395	Organotin compound, solid, n.o.s.	153	3146
solid, water-reactive			Organotin pesticide, liquid, flammable, poisonous	131	2787

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Organotin pesticide, liquid, flammable, toxic	131	2787	Oxygen, refrigerated liquid (cryogenic liquid)	122	1073
Organotin pesticide, liquid, poisonous	153	3020	Oxygen difluoride, compresse	d 124	2190
Organotin pesticide, liquid,	131	3019	Oxygen generator, chemical	140	3356
poisonous, flammable		0010	Oxygen generator, chemical, spent	140	3356
Organotin pesticide, liquid, toxic	153	3020	Packagings discarded, empty, uncleaned	171	3509
Organotin pesticide, liquid, toxic, flammable	131	3019	Paint (corrosive)	153	3066
Organotin pesticide, solid,	153	2786	Paint, corrosive, flammable	132	3470
poisonous			Paint (flammable)	128	1263
Organotin pesticide, solid, toxic	153	2786	Paint, flammable, corrosive	132	3469
Osmium tetroxide	154	2471	Paint related material (corrosive)	153	3066
Other regulated substances, liquid, n.o.s.	171	3082	Paint related material, corrosive, flammable	132	3470
Other regulated substances, solid, n.o.s.	171	3077	Paint related material (flammable)	128	1263
Oxidizing liquid, corrosive, n.o.s.	140	3098	Paint related material, flammable, corrosive	132	3469
Oxidizing liquid, n.o.s.	140	3139	Paper, unsaturated oil treated	133	1379
Oxidizing liquid, poisonous, n.o.s.	142	3099	Paraformaldehyde	133	2213
Oxidizing liquid, toxic, n.o.s.	142	3099	Paraldehyde	129	1264
Oxidizing solid, corrosive, n.o.s.	140	3085	Parathion and compressed ga mixture	s 123	1967
Oxidizing solid, flammable,	140	3137	PCB, liquid	171	2315
n.o.s.			PCB, solid	171	3432
Oxidizing solid, n.o.s.	140	1479	Pentaborane	135	1380
Oxidizing solid, poisonous, n.o.s.	141	3087	Pentachloroethane	151	1669
Oxidizing solid, self-heating,	135	3100	Pentachlorophenol	154	3155
n.o.s.			Pentaerythrite tetranitrate mixture, desensitized, solid	, 113	3344
Oxidizing solid, toxic, n.o.s.	141	3087	n.o.s., with more than 10% but not more than 20% PET	N	
Oxidizing solid, water-reactive n.o.s.	e, 144	3121	Pentaerythritol tetranitrate	113	3344
Oxygen, compressed	122	1072	n.o.s., with more than 10% but not more than 20% PET	,	
				De	ao 100

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Pentafluoroethane	126	3220	Pesticide, liquid, poisonous,	131	2903
Pentamethylheptane	128	2286	flammable, n.o.s.		
Pentane-2,4-dione	131	2310	Pesticide, liquid, poisonous, n.o.s.	151	2902
Pentanes	128	1265	Pesticide, liquid, toxic,	131	2903
Pentanols	129	1105	flammable, n.o.s.		
1-Pentene	128	1108	Pesticide, liquid, toxic, n.o.s.	151	2902
1-Pentol	153P	2705	Pesticide, solid, poisonous, n.o.s.	151	2588
Perchlorates, inorganic, aqueous solution, n.o.s.	140	3211	Pesticide, solid, toxic, n.o.s.	151	2588
Perchlorates, inorganic, n.o.s	140	1481	PETN mixture, desensitized, solid, n.o.s., with more that	113	3344
Perchloric acid, with more tha 50% but not more than 72%		1873	10% but not more than 20% PETN		
acid	4	4000	Petrol	128	1203
Perchloric acid, with not more than 50% acid	157	1802	Petroleum crude oil	128	1267
Perchloroethylene	160	1897	Petroleum distillates, n.o.s.	128	1268
Perchloromethyl mercaptan	157	1670	Petroleum gases, liquefied	115	1075
Perchloryl fluoride	124	3083	Petroleum oil	128	1270
Perfluoro(ethyl vinyl ether)	115	3154	Petroleum products, n.o.s.	128	1268
Perfluoro(methyl vinyl ether)	115	3153	Petroleum sour crude oil, flammable, poisonous	131	3494
Perfumery products, with flammable solvents	127	1266	Petroleum sour crude oil, flammable, toxic	131	3494
Permanganates, inorganic, aqueous solution, n.o.s.	140	3214	Phenacyl bromide	153	2645
Permanganates, inorganic,	140	1482	Phenetidines	153	2311
n.o.s.			Phenol, molten	153	2312
Peroxides, inorganic, n.o.s.	140	1483	Phenol, solid	153	1671
Persulfates, inorganic, aqueous solution, n.o.s.	140	3216	Phenol solution	153	2821
Persulfates, inorganic, n.o.s.	140	3215	Phenolates, liquid	154	2904
Persulphates, inorganic,	140	3216	Phenolates, solid	154	2905
aqueous solution, n.o.s.		0045	Phenolsulfonic acid, liquid	153	1803
Persulphates, inorganic, n.o.s		3215	Phenolsulphonic acid, liquid	153	1803
Pesticide, liquid, flammable, poisonous, n.o.s.	131	3021	Phenoxyacetic acid derivative pesticide, liquid, flammable		3346
Pesticide, liquid, flammable, toxic, n.o.s.	131	3021	poisonous		

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Phenoxyacetic acid derivative	131	3346	Phosgene	125	1076
pesticide, liquid, flammable toxic	,		9-Phosphabicyclononanes	135	2940
Phenoxyacetic acid derivative	153	3348	Phosphine	119	2199
pesticide, liquid, poisonous			Phosphine, adsorbed	173	3525
Phenoxyacetic acid derivative pesticide, liquid, poisonous		3347	Phosphoric acid, solid	154	3453
flammable	,		Phosphoric acid, solution	154	1805
Phenoxyacetic acid derivative pesticide, liquid, toxic	153	3348	Phosphorous acid	154	2834
Phenoxyacetic acid derivative	131	3347	Phosphorus, amorphous	133	1338
pesticide, liquid, toxic, flammable	131	3347	Phosphorus, white, dry or under water or in solution	136	1381
Phenoxyacetic acid derivative	153	3345	Phosphorus, white, molten	136	2447
pesticide, solid, poisonous Phenoxyacetic acid derivative	153	3345	Phosphorus, yellow, dry or under water or in solution	136	1381
pesticide, solid, toxic			Phosphorus heptasulfide, free from yellow and white	139	1339
Phenylacetonitrile, liquid	152	2470	phosphorus		
Phenylacetyl chloride	156	2577	Phosphorus heptasulphide,	139	1339
Phenylcarbylamine chloride	151	1672	free from yellow and white phosphorus		
Phenyl chloroformate	156	2746	Phosphorus oxybromide,	137	2576
Phenylenediamines	153	1673 2572	molten		
Phenylhydrazine Rhenyl isosyonata	153	2372	Phosphorus oxybromide, solid		1939
Phenyl isocyanate	155		Phosphorus oxychloride	137	1810
Phenyl mercaptan Phenylmercuric acetate	131 151	2337 1674	Phosphorus pentabromide	137	2691
Phenylmercuric compound,	151	2026	Phosphorus pentachloride	137	1806
n.o.s.	151	2020	Phosphorus pentafluoride	125	2198
Phenylmercuric hydroxide	151	1894	Phosphorus pentafluoride, adsorbed	173	3524
Phenylmercuric nitrate	151	1895	Phosphorus pentafluoride,	125	2198
Phenylphosphorus dichloride	137	2798	compressed		
Phenylphosphorus thiodichloride	137	2799	Phosphorus pentasulfide, free from yellow and white phosphorus	139	1340
Phenyltrichlorosilane	156	1804	Phosphorus pentasulphide,	139	1340
Phenyl urea pesticides, liquid, poisonous	151	3002	free from yellow and white phosphorus		
Phenyl urea pesticides, liquid, toxic	151	3002	Phosphorus pentoxide	137	1807

Name of Material	Guide No.	ID No.	Name of Material Guide No.	ID No.
Phosphorus sesquisulfide, free from yellow and white phosphorus	139	1341	Poisonous by inhalation liquid, 154 corrosive, n.o.s. (Inhalation Hazard Zone A)	3389
Phosphorus sesquisulphide, free from yellow and white phosphorus	139	1341	Poisonous by inhalation liquid, 154 corrosive, n.o.s. (Inhalation Hazard Zone B)	3390
Phosphorus tribromide	137	1808	Poisonous by inhalation liquid, 131	3488
Phosphorus trichloride	137	1809	flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)	
Phosphorus trioxide	157	2578	Poisonous by inhalation liquid, 131	3489
Phosphorus trisulfide, free from yellow and white phosphorus	139	1343	flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)	
Phosphorus trisulphide, free from yellow and white	139	1343	Poisonous by inhalation liquid, 131 flammable, n.o.s. (Inhalation Hazard Zone A)	3383
phosphorus Phthalic anhydride	156	2214	Poisonous by inhalation liquid, 131 flammable, n.o.s. (Inhalation Hazard Zone B)	3384
Picolines	129	2313	Poisonous by inhalation liquid, 151	3381
Picric acid, wetted with not less than 10% water	113	3364	n.o.s. (Inhalation Hazard Zone A)	0001
Picric acid, wetted with not less than 30% water	113	1344	Poisonous by inhalation liquid, 151 n.o.s. (Inhalation Hazard	3382
Picrite, wetted with not less than 20% water	113	1336	Zone B) Poisonous by inhalation liquid, 142	3387
Picryl chloride, wetted with no less than 10% water	ot 113	3365	oxidizing, n.o.s. (Inhalation Hazard Zone A)	
Pinene (alpha)	128	2368	Poisonous by inhalation liquid, 142 oxidizing, n.o.s. (Inhalation	3388
Pine oil	129	1272	Hazard Zone B)	
Piperazine	153	2579	Poisonous by inhalation liquid, 155 water-reactive, flammable,	3490
Piperidine	132	2401	n.o.s. (Inhalation Hazard	
Plastic molding compound	171	3314	Zone A)	3491
Plastics moulding compound	171	3314	Poisonous by inhalation liquid, 155 water-reactive, flammable,	3491
Plastics, nitrocellulose-based self-heating, n.o.s.	l, 135	2006	n.o.s. (Inhalation Hazard Zone B)	
Poisonous by inhalation liquic corrosive, flammable, n.o.s (Inhalation Hazard Zone A)	s. –	3492	Poisonous by inhalation 139 liquid, water-reactive, n.o.s. (Inhalation Hazard Zone A)	3385
Poisonous by inhalation liquid corrosive, flammable, n.o.s (Inhalation Hazard Zone B)	s. –	3493	Poisonous by inhalation 139 liquid, water-reactive, n.o.s. (Inhalation Hazard Zone B)	3386
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Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Poisonous liquid, corrosive, inorganic, n.o.s.	154	3289	Polychlorinated biphenyls, solid	171	3432
Poisonous liquid, corrosive, organic, n.o.s.	154	2927	Polyester resin kit, liquid base material	128	3269
Poisonous liquid, flammable, organic, n.o.s.	131	2929	Polyester resin kit, solid base material	128P	3527
Poisonous liquid, inorganic, n.o.s.	151	3287	Polyhalogenated biphenyls, liquid	171	3151
Poisonous liquid, organic, n.o.s.	153	2810	Polyhalogenated biphenyls, solid	171	3152
Poisonous liquid, oxidizing, n.o.s.	142	3122	Polyhalogenated terphenyls, liquid	171	3151
Poisonous liquid, water- reactive, n.o.s.	139	3123	Polyhalogenated terphenyls, solid	171	3152
Poisonous solid, corrosive,	154	3290	Polymeric beads, expandable	171	2211
inorganic, n.o.s. Poisonous solid, corrosive,	154	2928	Polymerizing substance, liquid stabilized, n.o.s.	, 149P	3532
organic, n.o.s. Poisonous solid, flammable, organic, n.o.s.	134	2930	Polymerizing substance, liquid temperature controlled, n.o.s.	, 150P	3534
Poisonous solid, inorganic, n.o.s.	151	3288	Polymerizing substance, solid, stabilized, n.o.s.	149P	3531
Poisonous solid, organic, n.o.s.	154	2811	Polymerizing substance, solid, temperature controlled,	150P	3533
Poisonous solid, oxidizing, n.o.s.	141	3086	n.o.s. Potassium	138	2257
Poisonous solid, self-heating	. 136	3124	Potassium metal alloys, liquid	138	1420
n.o.s.	, 100	0124	Potassium metal alloys, solid	138	3403
Poisonous solid, water- reactive, n.o.s.	139	3125	Potassium arsenate	151	1677
Polyamines, flammable,	132	2733	Potassium arsenite	154	1678
corrosive, n.o.s.	102	2700	Potassium borohydride	138	1870
Polyamines, liquid, corrosive flammable, n.o.s.	, 132	2734	Potassium bromate	140	1484
Polyamines, liquid, corrosive	. 153	2735	Potassium chlorate	140	1485
n.o.s.			Potassium chlorate, aqueous solution	140	2427
Polyamines, solid, corrosive, n.o.s.	154	3259	Potassium cuprocyanide	157	1679
Polychlorinated biphenyls,	171	2315	Potassium cyanide, solid	157	1680
líquid			Potassium cyanide, solution	157	3413
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Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Potassium dithionite	135	1929	Potassium sulfide, with	135	1382
Potassium fluoride, solid	154	1812	less than 30% water of crystallization		
Potassium fluoride, solution	154	3422	Potassium sulphide, anhydrou	s 135	1382
Potassium fluoroacetate	151	2628	Potassium sulphide, hydrated,		1847
Potassium fluorosilicate	151	2655	with not less than 30% wate of crystallization		
Potassium hydrogen difluorid solid	e, 154	1811	Potassium sulphide, with less than 30% water of	135	1382
Potassium hydrogen difluorid solution	e, 154	3421	crystallization		0.400
Potassium hydrogen sulfate	154	2509	Potassium superoxide	143	2466
Potassium hydrogen sulphate	154	2509	Printing ink, flammable	129	1210
Potassium hydrosulfite		1929	Printing ink related material, flammable	129	1210
Potassium hydrosulphite	135	1929	Propadiene, stabilized	116P	2200
Potassium hydroxide, solid	154	1813	Propane	115	1075
Potassium hydroxide, solution	n 154	1814	Propane	115	1978
Potassium metavanadate	151	2864	Propanethiols	130	2402
Potassium monoxide	154	2033	n-Propanol	129	1274
Potassium nitrate	140	1486	Propionaldehyde	129P	1275
Potassium nitrate and sodium nitrite mixture	1 40	1487	Propionic acid Propionic acid, with not less	153 153	1848 1848
Potassium nitrite	140	1488	than 10% and less than 90%		1040
Potassium perchlorate	140	1489	acid		
Potassium permanganate	140	1490	Propionic acid, with not less than 90% acid	153	3463
Potassium peroxide	144	1491	Propionic anhydride	156	2496
Potassium persulfate	140	1492	Propionitrile	131	2404
Potassium persulphate	140	1492	Propionyl chloride	155	1815
Potassium phosphide	139	2012	n-Propyl acetate	129	1276
Potassium sodium alloys, liqu	id 138	1422	Propyl alcohol, normal	129	1274
Potassium sodium alloys, sol	id 138	3404	Propylamine	132	1277
Potassium sulfide, anhydrous	135	1382	n-Propylbenzene	128	2364
Potassium sulfide, hydrated, with not less than 30% wat	153	1847	Propyl chloride	129	1278
of crystallization			n-Propyl chloroformate	155	2740
			Propylene	115	1075

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Propylene	115	1077	Pyrosulfuryl chloride	137	1817
Propylene chlorohydrin	131	2611	Pyrosulphuryl chloride	137	1817
1,2-Propylenediamine	132	2258	Pyrrolidine	132	1922
Propyleneimine, stabilized	131P	1921	Quinoline	154	2656
Propylene oxide	127P	1280	Radioactive material, excepted	161	2911
Propylene tetramer	128	2850	package, articles	161	2000
Propyl formates	129	1281	Radioactive material, excepted package, articles	-	2909
n-Propyl isocyanate	155P	2482	manufactured from depleted uranium		
n-Propyl nitrate	128	1865	Radioactive material.	161	2909
Propyltrichlorosilane	155	1816	excepted package, articles manufactured from natural		
Pyrethroid pesticide, liquid, flammable, poisonous	131	3350	thorium	101	0000
Pyrethroid pesticide, liquid, flammable, toxic	131	3350	Radioactive material, excepted package, articles manufactured from natural	161	2909
Pyrethroid pesticide, liquid, poisonous	151	3352	uranium Radioactive material, excepted	161	2908
Pyrethroid pesticide, liquid, poisonous, flammable	131	3351	package, empty packaging Radioactive material, excepted		2911
Pyrethroid pesticide, liquid,	151	3352	package, instruments		2011
toxic			Radioactive material, excepted	161	2910
Pyrethroid pesticide, liquid, toxic, flammable	131	3351	package, limited quantity of material		
Pyrethroid pesticide, solid, poisonous	151	3349	Radioactive material, low specific activity (LSA-I), nor fissile or fissile-excepted	162	2912
Pyrethroid pesticide, solid, toxic	151	3349	Radioactive material, low	165	3324
Pyridine	129	1282	specific activity (LSA-II), fissile		
Pyrophoric alloy, n.o.s.	135	1383	Radioactive material, low	162	3321
Pyrophoric liquid, inorganic, n.o.s.	135	3194	specific activity (LSA-II), no fissile or fissile-excepted		
Pyrophoric liquid, organic, n.o.s.	135	2845	Radioactive material, low specific activity (LSA-III), fissile	165	3325
Pyrophoric metal, n.o.s.	135	1383	Radioactive material, low	162	3322
Pyrophoric solid, inorganic, n.o.s.	135	3200	specific activity (LSA-III), non fissile or fissile-		
Pyrophoric solid, organic, n.o.s.	135	2846	excepted		
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Name of Material	Guide No.	ID No.	Name of Material C	Guide No.	ID No.
Radioactive material, surface contaminated objects (SCO- or SCO-II), fissile	165 	3326	Radioactive material, uranium hexafluoride, fissile	166	2977
· · ·	162	2913	Radioactive material, uranium hexafluoride, non fissile or fissile-excepted	166	2978
non fissile or fissile- excepted			Rags, oily Receptacles, small, containing	133 115	1856 2037
Radioactive material, transported under special	165	3331	gas		
arrangement, fissile			Red phosphorus	133	1338
Radioactive material,	163	2919	Refrigerant gas, n.o.s.	126	1078
transported under special arrangement, non fissile or			Refrigerant gases, n.o.s. (flammable)	115	1954
fissile-excepted	165	2227	Refrigerant gas R-12	126	1028
Radioactive material, Type A package, fissile,	165	3327	Refrigerant gas R-12B1	126	1974
non-special form			Refrigerant gas R-12B2	171	1941
Radioactive material, Type A package, non-special	163	2915	Refrigerant gas R-13	126	1022
form, non fissile or fissile-			Refrigerant gas R-13B1	126	1009
excepted	405	0000	Refrigerant gas R-14	126	1982
Radioactive material, Type A package, special form,	165	3333	Refrigerant gas R-21	126	1029
fissile			Refrigerant gas R-22	126	1018
Radioactive material, Type A package, special form, non	164	3332	Refrigerant gas R-23	126	1984
fissile or fissile-excepted			Refrigerant gas R-32	115	3252
Radioactive material, Type	165	3329	Refrigerant gas R-40	115	1063
B(M) package, fissile		0017	Refrigerant gas R-41	115	2454
Radioactive material, Type B(M) package, non fissile or	163	2917	Refrigerant gas R-114	126	1958
fissile-excepted			Refrigerant gas R-115	126	1020
Radioactive material, Type B(U) package, fissile	165	3328	Refrigerant gas R-116	126	2193
Radioactive material, Type	163	2916	Refrigerant gas R-124	126	1021
B(U) package, non fissile or			Refrigerant gas R-125	126	3220
fissile-excepted	165	2220	Refrigerant gas R-133a	126	1983
Radioactive material, Type C package, fissile	165	3330	Refrigerant gas R-134a	126	3159
Radioactive material, Type C	163	3323	Refrigerant gas R-142b	115	2517
package, non fissile or fissile excepted			Refrigerant gas R-143a	115	2035
			Refrigerant gas R-152a	115	1030

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Refrigerant gas R-161	115	2453	Rubber shoddy, powdered or	133	1345
Refrigerant gas R-218	126	2424	granulated		
Refrigerant gas R-227	126	3296	Rubber solution	127	1287
Refrigerant gas R-404A	126	3337	Rubidium	138	1423
Refrigerant gas R-407A	126	3338	Rubidium hydroxide, solid	154	2678
Refrigerant gas R-407B	126	3339	Rubidium hydroxide, solution	154	2677
Refrigerant gas R-407C	126	3340	Safety devices	171	3268
Refrigerant gas R-500	126	2602	Seat-belt pre-tensioners	171	3268
Refrigerant gas R-502	126	1973	Seed cake, with more than 1.5% oil and not more than	135	1386
Refrigerant gas R-503	126	2599	11% moisture		
Refrigerant gas R-1113	119P	1082	Seed cake, with not more than 1.5% oil and not more than	135	2217
Refrigerant gas R-1132a	116P	1959	11% moisture		
Refrigerant gas R-1216	126	1858	Selenates	151	2630
Refrigerant gas R-1318	126	2422	Selenic acid	154	1905
Refrigerant gas RC-318	126	1976	Selenites	151	2630
Refrigerating machines, containing ammonia solutions (UN2672)	126	2857	Selenium compound, liquid, n.o.s.	151	3440
Refrigerating machines,	115	3358	Selenium compound, solid, n.o.s.	151	3283
containing flammable, non- poisonous, liquefied gas	-	0000	Selenium disulfide	153	2657
Refrigerating machines,	115	3358	Selenium disulphide	153	2657
containing flammable, non- toxic, liquefied gas	-		Selenium hexafluoride	125	2194
Refrigerating machines,	126	2857	Selenium oxychloride	157	2879
containing non-flammable, non-poisonous gases			Self-defense spray, non- pressurized	171	3334
Refrigerating machines, containing non-flammable, non-toxic gases	126	2857	Self-heating liquid, corrosive, inorganic, n.o.s.	136	3188
Regulated medical waste, n.o.s.	158	3291	Self-heating liquid, corrosive, organic, n.o.s.	136	3185
Resin solution	128	1866	Self-heating liquid, inorganic, n.o.s.	135	3186
Resorcinol	153	2876	Self-heating liquid, organic,	135	3183
Rosin oil	127	1286	n.o.s.		
Rubber scrap, powdered or granulated	133	1345	Self-heating liquid, poisonous inorganic, n.o.s.	136	3187
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Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Self-heating liquid, poisonous	s, 136	3184	Self-reactive solid type B	149	3222
organic, n.o.s. Self-heating liquid, toxic,	136	3187	Self-reactive solid type B, temperature controlled	150	3232
inorganic, n.o.s.			Self-reactive solid type C	149	3224
Self-heating liquid, toxic, organic, n.o.s.	136	3184	Self-reactive solid type C, temperature controlled	150	3234
Self-heating solid, corrosive, inorganic, n.o.s.	136	3192	Self-reactive solid type D	149	3226
Self-heating solid, corrosive, organic, n.o.s.	136	3126	Self-reactive solid type D, temperature controlled	150	3236
Self-heating solid, inorganic,	135	3190	Self-reactive solid type E	149	3228
n.o.s. Self-heating solid, organic,	135	3088	Self-reactive solid type E, temperature controlled	150	3238
n.o.s.			Self-reactive solid type F	149	3230
Self-heating solid, oxidizing, n.o.s.	135	3127	Self-reactive solid type F, temperature controlled	150	3240
Self-heating solid, poisonous inorganic, n.o.s.	, 136	3191	Shale oil	128	1288
Self-heating solid, poisonous	, 136	3128	Silane	116	2203
organic, n.o.s.	400		Silicon powder, amorphous	170	1346
Self-heating solid, toxic, inorganic, n.o.s.	136	3191	Silicon tetrachloride	157	1818
Self-heating solid, toxic, organic, n.o.s.	136	3128	Silicon tetrafluoride Silicon tetrafluoride, adsorbed	125 d 173	1859 3521
Self-reactive liquid type B	149	3221	Silicon tetrafluoride, compressed	125	1859
Self-reactive liquid type B, temperature controlled	150	3231	Silver arsenite	151	1683
Self-reactive liquid type C	149	3223	Silver cyanide	151	1684
Self-reactive liquid type C,	150	3233	Silver nitrate	140	1493
temperature controlled Self-reactive liquid type D	149	3225	Silver picrate, wetted with not less than 30% water	113	1347
Self-reactive liquid type D,	150	3235	Sludge acid	153	1906
temperature controlled			Smokeless powder for small	133	3178
Self-reactive liquid type E	149	3227	arms	154	1007
Self-reactive liquid type E, temperature controlled	150	3237	Soda lime, with more than 4% sodium hydroxide		1907
Self-reactive liquid type F	149	3229	Sodium	138	1428
Self-reactive liquid type F, temperature controlled	150	3239	Sodium aluminate, solid	154	2812
Page 129			Sodium aluminate, solution	154	1819

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Sodium aluminum hydride Sodium ammonium vanadate	138 154	2835 2863	Sodium dinitro-o-cresolate, wetted with not less than	113	1348
Sodium annionnum vanadate	154	2473	15% water	105	1001
Sodium arsenate	151	1685	Sodium dithionite	135	1384
Sodium arsenite, aqueous	154	1686	Sodium fluoride, solid	154	1690
solution	104	1000	Sodium fluoride, solution	154	3415
Sodium arsenite, solid	151	2027	Sodium fluoroacetate	151	2629
Sodium azide	153	1687	Sodium fluorosilicate	154	2674
Sodium bisulfate, solution	154	2837	Sodium hydride	138	1427
Sodium bisulphate, solution	154	2837	Sodium hydrogendifluoride	154	2439
Sodium borohydride	138	1426	Sodium hydrosulfide, hydrated with not less than 25% wate		2949
Sodium borohydride and sodium hydroxide solution, with not more than 12% sodium borohydride and not more than 40% sodium	157	3320	of crystallization Sodium hydrosulfide, with less than 25% water of crystallization	135	2318
hydroxide Sodium bromate	140	1494	Sodium hydrosulfide, with not less than 25% water of crystallization	154	2949
Sodium cacodylate	152	1688	Sodium hydrosulfite	135	1384
Sodium carbonate peroxyhydrate	140	3378	Sodium hydrosulphide, hydrated, with not less than	154	2949
Sodium chlorate	140	1495	25% water of crystallization		
Sodium chlorate, aqueous solution	140	2428	Sodium hydrosulphide, with less than 25% water of crystallization	135	2318
Sodium chlorite	143	1496	Sodium hydrosulphide, with	154	2949
Sodium chloroacetate	151	2659	not less than 25% water of crystallization		
Sodium cuprocyanide, solid	157	2316	Sodium hydrosulphite	135	1384
Sodium cuprocyanide, solutio	n 157	2317	Sodium hydroxide, solid	154	1823
Sodium cyanide, solid	157	1689	Sodium hydroxide, solution	154	1824
Sodium cyanide, solution	157	3414	Sodium hypochlorite	154	1791
Sodium dichloroisocyanurate	140	2465		-	-
Sodium dichloro-s- triazinetrione	140	2465	Sodium ion batteries Sodium ion batteries contained	147 147	3551 3552
Sodium dinitro-o-cresolate,	113	3369	in equipment		
wetted with not less than 10% water			Sodium ion batteries packed with equipment	147	3552
			Sodium methylate, dry	138	1431

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Sodium methylate, solution in alcohol	132	1289	Solids containing toxic liquid, n.o.s.	151	3243
Sodium monoxide	157	1825	Stannic chloride, anhydrous	137	1827
Sodium nitrate	140	1498	Stannic chloride, pentahydrate	e 154	2440
Sodium nitrate and potassium nitrate mixture	140	1499	Stannic phosphides Stibine	139	1433
Sodium nitrite	141	1500		119 133	2676 1327
Sodium pentachlorophenate	154	2567	Straw, wet, damp or contaminated with oil	133	1321
Sodium perborate monohydrat	e 140	3377	Strontium arsenite	151	1691
Sodium perchlorate	140	1502	Strontium chlorate	143	1506
Sodium permanganate	140	1503	Strontium nitrate	140	1507
Sodium peroxide	144	1504	Strontium perchlorate	140	1508
Sodium peroxoborate, anhydrous	140	3247	Strontium peroxide	143	1509
Sodium persulfate	140	1505	Strontium phosphide	139	2013
Sodium persulphate	140	1505	Strychnine	151	1692
Sodium phosphide	139	1432	Strychnine salts	151	1692
Sodium picramate, wetted with not less than 20% water	1 13	1349	Styrene monomer, stabilized Substituted nitrophenol	128P 131	2055 2780
Sodium sulfide, anhydrous	135	1385	pesticide, liquid, flammable poisonous	,	
Sodium sulfide, hydrated, with not less than 30% water	153	1849	Substituted nitrophenol pesticide, liquid, flammable	131	2780
Sodium sulfide, with less than 30% water of crystallization		1385	toxic Substituted nitrophenol	153	3014
Sodium sulphide, anhydrous	135	1385	pesticide, liquid, poisonous		0040
Sodium sulphide, hydrated, with not less than 30% wate	153 r	1849	Substituted nitrophenol pesticide, liquid, poisonous flammable	131	3013
Sodium sulphide, with less than 30% water of crystallization	135	1385	Substituted nitrophenol pesticide, liquid, toxic	153	3014
Sodium superoxide	143	2547	Substituted nitrophenol pesticide, liquid, toxic,	131	3013
Solids containing corrosive liquid, n.o.s.	154	3244	flammable	152	2770
Solids containing flammable liquid, n.o.s.	133	3175	Substituted nitrophenol pesticide, solid, poisonous	153	2779
Solids containing poisonous	151	3243	Substituted nitrophenol pesticide, solid, toxic	153	2779
liquid, n.o.s.			Sulfamic acid	154	2967

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Sulfur	133	1350	Sulphur tetrafluoride	125	2418
Sulfur, molten	133	2448	Sulphur trioxide, stabilized	137	1829
Sulfur chlorides	137	1828	Sulphuryl chloride	137	1834
Sulfur dioxide	125	1079	Sulphuryl fluoride	123	2191
Sulfur hexafluoride	126	1080	Tars, liquid	130	1999
Sulfuric acid	137	1830	Tear gas candles	159	1700
Sulfuric acid, fuming	137	1831	Tear gas devices	159	1693
Sulfuric acid, spent	137	1832	Tear gas grenades	159	1700
Sulfuric acid, with more than 51% acid	137	1830	Tear gas substance, liquid, n.o.s.	159	1693
Sulfuric acid, with not more than 51% acid	157	2796	Tear gas substance, solid, n.o.s.	159	3448
Sulfuric acid and hydrofluoric acid mixture	157	1786	Tellurium compound, n.o.s.	151	3284
Sulfurous acid	154	1833	Tellurium hexafluoride	125	2195
Sulfur tetrafluoride	125	2418	Terpene hydrocarbons, n.o.s.	128	2319
Sulfur trioxide, stabilized	137	1829	Terpinolene	128	2541
Sulfuryl chloride	137	1834	Tetrabromoethane	159	2504
Sulfuryl fluoride	123	2191	1,1,2,2-Tetrachloroethane	151	1702
Sulphamic acid	154	2967	Tetrachloroethylene	160	1897 1704
Sulphur	133	1350	Tetraethyl dithiopyrophosphate		-
Sulphur, molten	133	2448	Tetraethylenepentamine	153	2320
Sulphur chlorides	137	1828	Tetraethyl silicate 1,1,1,2-Tetrafluoroethane	129 126	1292 3159
Sulphur dioxide	125	1079	Tetrafluoroethylene, stabilized	-	1081
Sulphur hexafluoride	126	1080	Tetrafluoromethane	126	1982
Sulphuric acid	137	1830	1,2,3,6-Tetrahydrobenzaldehyd		2498
Sulphuric acid, fuming	137	1831	Tetrahydrofuran	127	2056
Sulphuric acid, spent	137	1832	Tetrahydrofurfurylamine	129	2943
Sulphuric acid, with more tha 51% acid	n 137	1830	Tetrahydrophthalic anhydrides	-	2698
Sulphuric acid, with not more	157	2796	1,2,3,6-Tetrahydropyridine	129	2410
than 51% acid Sulphuric acid and hydrofluo acid mixture	ric 157	1786	Tetrahydrothiophene	130	2412
Sulphurous acid	154	1833			

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Tetramethylammonium	153	1835	Thioglycol	153	2966
hydroxide aqueous solution with more than 2.5%	n		Thioglycolic acid	153	1940
but less than 25%			Thiolactic acid	153	2936
tetramethylammonium hydroxide			Thionyl chloride	137	1836
Tetramethylammonium	153	3560	Thiophene	130	2414
hydroxide aqueous solution with not less than 25%	n		Thiophosgene	156	2474
tetramethylammonium hydroxide			Thiophosphoryl chloride	157	1837
Tetramethylammonium	153	3423	Thiourea dioxide	135	3341
hydroxide, solid	100	0420	Tinctures, medicinal	127	1293
Tetramethylammonium	153	1835	Tin tetrachloride	137	1827
hydroxide, solution	120	0740	Titanium disulfide	135	3174
Tetramethylsilane Tetranitromethane	130	2749 1510	Titanium disulphide	135	3174
Tetrapropyl orthotitanate	143	2413	Titanium hydride	170	1871
Textile waste, wet	120	2413 1857	Titanium powder, dry	135	2546
Thallium chlorate	133	2573	Titanium powder, wetted with not less than 25% water	170	1352
Thallium compound, n.o.s.	151	1707	Titanium sponge granules	170	2878
Thallium nitrate	141	2727	Titanium sponge powders	170	2878
4-Thiapentanal	152	2785	Titanium tetrachloride	137	1838
Thioacetic acid	129	2436	Titanium trichloride, pyrophor		2441
Thiocarbamate pesticide,	131	2772	Titanium trichloride mixture	157	2869
liquid, flammable, poisono			Titanium trichloride mixture,	135	2441
Thiocarbamate pesticide, liquid, flammable, toxic	131	2772	pyrophoric		
Thiocarbamate pesticide, liquid, poisonous	151	3006	TNT, wetted with not less tha 10% water		3366
Thiocarbamate pesticide, liquid, poisonous, flammab	131	3005	TNT, wetted with not less tha 30% water		1356
Thiocarbamate pesticide,	151	3006	Toluene	130	1294
liquid, toxic			2,4-Toluenediamine, solid	151	1709
Thiocarbamate pesticide, liquid, toxic, flammable	131	3005	2,4-Toluenediamine, solution Toluene diisocyanate	151 156	3418 2078
Thiocarbamate pesticide, sol	id, 151	2771	Toluidines, liquid	156	1708
poisonous			Toluidines, solid	153	3451
Thiocarbamate pesticide, sol toxic	id, 151	2771	2,4-Toluylenediamine, solid	151	1709

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
2,4-Toluylenediamine, solutio	n 151	3418	Toxic by inhalation liquid,	155	3491
Toxic by inhalation liquid, corrosive, flammable, n.o.s (Inhalation Hazard Zone A)	131	3492	water-reactive, flammable, n.o.s. (Inhalation Hazard Zone B)		
Toxic by inhalation liquid, corrosive, flammable, n.o.s (Inhalation Hazard Zone B)	131	3493	Toxic by inhalation liquid, water-reactive, n.o.s. (Inhalation Hazard Zone A)	139	3385
Toxic by inhalation liquid, corrosive, n.o.s. (Inhalatior Hazard Zone A)	154	3389	Toxic by inhalation liquid, water-reactive, n.o.s. (Inhalation Hazard Zone B)	139	3386
Toxic by inhalation liquid,	154	3390	Toxic liquid, corrosive, inorganic, n.o.s.	154	3289
corrosive, n.o.s. (Inhalatior Hazard Zone B)			Toxic liquid, corrosive, organic, n.o.s.	154	2927
Toxic by inhalation liquid, flammable, corrosive, n.o.s (Inhalation Hazard Zone A)	131	3488	Toxic liquid, flammable, organic, n.o.s.	131	2929
Toxic by inhalation liquid,	131	3489	Toxic liquid, inorganic, n.o.s.	151	3287
flammable, corrosive, n.o.s (Inhalation Hazard Zone B)	•		Toxic liquid, organic, n.o.s.	153	2810
Toxic by inhalation liquid,	131	3383	Toxic liquid, oxidizing, n.o.s.	142	3122
flammable, n.o.s. (Inhalatic Hazard Zone A)	n		Toxic liquid, water-reactive, n.o.s.	139	3123
Toxic by inhalation liquid, flammable, n.o.s. (Inhalatic Hazard Zone B)	131 on	3384	Toxic solid, corrosive, inorganic, n.o.s.	154	3290
Toxic by inhalation liquid,	151	3381	Toxic solid, corrosive, organic n.o.s.	,154	2928
n.o.s. (Inhalation Hazard Zone A)			Toxic solid, flammable, inorganic, n.o.s.	134	3535
Toxic by inhalation liquid, n.o.s. (Inhalation Hazard Zone B)	151	3382	Toxic solid, flammable, organic, n.o.s.	134	2930
Toxic by inhalation liquid,	142	3387	Toxic solid, inorganic, n.o.s.	151	3288
oxidizing, n.o.s. (Inhalation Hazard Zone A)			Toxic solid, organic, n.o.s.	154	2811
Toxic by inhalation liquid,	142	3388	Toxic solid, oxidizing, n.o.s.	141	3086
oxidizing, n.o.s. (Inhalation Hazard Zone B)			Toxic solid, self-heating, n.o.s	. 136	3124
Toxic by inhalation liquid,	155	3490	Toxic solid, water-reactive, n.o.s.	139	3125
water-reactive, flammable, n.o.s. (Inhalation Hazard Zone A)			Toxins, extracted from living sources, liquid, n.o.s.	152	3172
			Toxins, extracted from living sources, solid, n.o.s.	152	3462

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Triallylamine	132	2610	1,1,1-Trifluoroethane	115	2035
Triallyl borate	156	2609	Trifluoromethane	126	1984
Triazine pesticide, liquid, flammable, poisonous	131	2764	Trifluoromethane, refrigerated liquid	120	3136
Triazine pesticide, liquid,	131	2764	2-Trifluoromethylaniline	153	2942
flammable, toxic	151	2998	3-Trifluoromethylaniline	153	2948
Triazine pesticide, liquid, poisonous	151	2998	Trifluoromethyltetrazole- sodium salt in acetone	113	3555
Triazine pesticide, liquid, poisonous, flammable	131	2997	Triisobutylene	128	2324
Triazine pesticide, liquid, toxi	c 151	2998	Triisopropyl borate	129	2616
Triazine pesticide, liquid, toxi	c, 131	2997	Trimethoxysilane	132	9269
flammable			Trimethylacetyl chloride	131	2438
Triazine pesticide, solid, poisonous	151	2763	Trimethylamine, anhydrous	118	1083
Triazine pesticide, solid, toxic	151	2763	Trimethylamine, aqueous solution	132	1297
Tributylamine	153	2542	1,3,5-Trimethylbenzene	129	2325
Tributylphosphane	135	3254	Trimethyl borate	129	2416
Trichloroacetic acid	153	1839	Trimethylchlorosilane	155	1298
Trichloroacetic acid, solution	153	2564	Trimethylcyclohexylamine	153	2326
Trichloroacetyl chloride	156	2442	Trimethylhexamethylenediamine	s 153	2327
Trichlorobenzenes, liquid	153	2321	Trimethylhexamethylene	156	2328
Trichlorobutene	152	2322	diisocyanate		
1,1,1-Trichloroethane	160	2831	Trimethyl phosphite	130	2329
Trichloroethylene	160	1710	Trinitrobenzene, wetted with not less than 10% water	113	3367
Trichloroisocyanuric acid, dry	140	2468	Trinitrobenzene, wetted with	113	1354
Trichlorosilane	139	1295	not less than 30% water		
Tricresyl phosphate	151	2574	Trinitrobenzoic acid, wetted with not less than 10% wate	, 113	3368
Triethylamine	132	1296	Trinitrobenzoic acid, wetted	113	1355
Triethylenetetramine	153	2259	with not less than 30% wate		1355
Triethyl phosphite	130	2323	Trinitrochlorobenzene, wetted		3365
Trifluoroacetic acid	154	2699	with not less than 10% wate		
Trifluoroacetyl chloride	125	3057	Trinitrophenol, wetted with not less than 10% water	113	3364
Trifluorochloroethylene, stabilized	119P	1082	Trinitrophenol, wetted with not less than 30% water	113	1344

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Trinitrotoluene, wetted with r less than 10% water	ot 113	3366	Vehicle, flammable gas powered	115	3166
Trinitrotoluene, wetted with r less than 30% water	ot 113	1356	Vehicle, flammable liquid powered	128	3166
Tripropylamine	132	2260	Vehicle, fuel cell, flammable gas powered	115	3166
Tripropylene Tris-(1-aziridinyl)phosphine oxide. solution	128 152	2057 2501	Vehicle, fuel cell, flammable liquid powered	128	3166
Tungsten hexafluoride	125	2196	Vehicle, lithium ion battery powered	147	3556
Turpentine Turpentine substitute	128 128	1299 1300	Vehicle, lithium metal battery powered	138	3557
Undecane	128	2330	Vehicle, sodium ion battery powered	147	3558
Uranium hexafluoride, radioactive material,	166	3507	Vinyl acetate, stabilized	129P	1301
excepted package, less the 0.1 kg per package, non-	an		Vinyl bromide, stabilized	116P	1085
fissile or fissile-excepted			Vinyl butyrate, stabilized	129P	
Uranium hexafluoride, radioactive material, fissile	166	2977	Vinyl chloride, stabilized	116P	
Uranium hexafluoride, radioactive material, non fissile or fissile-excepted	166	2978	Vinyl chloroacetate Vinyl ethyl ether, stabilized Vinyl fluoride, stabilized	155 127P 116P	2589 1302 1860
Urea hydrogen peroxide	140	1511	Vinylidene chloride, stabilized		1303
Urea nitrate, wetted with not	113	3370	Vinyl isobutyl ether, stabilized		
less than 10% water	110	1057	Vinyl methyl ether, stabilized	116P	1087
Urea nitrate, wetted with not less than 20% water	113	1357	Vinylpyridines, stabilized	131P	3073
Valeraldehyde	129	2058	Vinyltoluenes, stabilized	130P	2618
Valeryl chloride	132	2502	Vinyltrichlorosilane	155P	1305
Vanadium compound, n.o.s.	151	3285	Water-reactive liquid,	138	3129
Vanadium oxytrichloride	137	2443	corrosive, n.o.s.	138	0140
Vanadium pentoxide	151	2862	Water-reactive liquid, n.o.s.		3148
Vanadium tetrachloride	137	2444	Water-reactive liquid, poisonous, n.o.s.	139	3130
Vanadium trichloride	157	2475	Water-reactive liquid, toxic,	139	3130
Vanadyl sulfate	151	2931	n.o.s.		
Vanadyl sulphate	151	2931	Water-reactive solid, corrosive n.o.s.	e, 138	3131

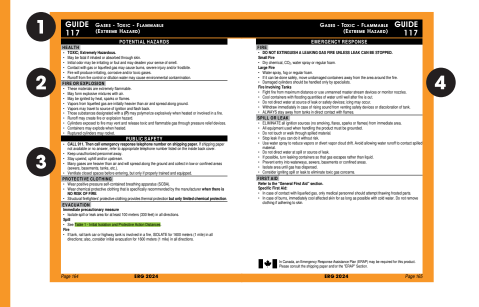
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Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Water-reactive solid,	138	3132	Zinc arsenite	151	1712
flammable, n.o.s.	100	0010	Zinc ashes	138	1435
Water-reactive solid, n.o.s.	138	2813	Zinc bromate	140	2469
Water-reactive solid, oxidizin n.o.s.	ng, 138	3133	Zinc chlorate	140	1513
Water-reactive solid,	139	3134	Zinc chloride, anhydrous	154	2331
poisonous, n.o.s.			Zinc chloride, solution	154	1840
Water-reactive solid, self- heating, n.o.s.	138	3135	Zinc cyanide	151	1713
Water-reactive solid, toxic,	139	3134	Zinc dithionite	171	1931
n.o.s.			Zinc dross	138	1435
Wheelchair, electric, with batteries	154	3171	Zinc dust	138	1436
White phosphorus, dry or un	der 136	1381	Zinc fluorosilicate	151	2855
water or in solution		1001	Zinc hydrosulfite	171	1931
White phosphorus, molten	136	2447	Zinc hydrosulphite	171	1931
Wood preservatives, liquid	129	1306	Zinc nitrate	140	1514
Wool waste, wet	133	1387	Zinc permanganate	140	1515
Xanthates	135	3342	Zinc peroxide	143	1516
Xenon	120	2036	Zinc phosphide	139	1714
Xenon, compressed	120	2036	Zinc powder	138	1436
Xenon, refrigerated liquid (cryogenic liquid)	120	2591	Zinc residue	138	1435
Xylenes	130	1307	Zinc resinate	133	2714
Xylenols, liquid	153	3430	Zinc silicofluoride	151	2855
Xylenols, solid	153	2261	Zinc skimmings	138	1435
Xylidines, liquid	153	1711	Zirconium, dry, coiled wire, finished metal sheets, strip	170	2858
Xylidines, solid	153	3452	Zirconium, dry, finished sheets, strip or coiled wire	135	2009
Xylyl bromide, liquid	152	1701	Zirconium hydride	138	1437
Xylyl bromide, solid	152	3417	Zirconium nitrate	140	2728
Yellow phosphorus, dry or under water or in solution	136	1381	Zirconium picramate, wetted	113	1517
Zinc ammonium nitrite	140	1512	with not less than 20% wat		0000
Zinc arsenate	151	1712	Zirconium powder, dry	135	2008
Zinc arsenate and zinc arsenite mixture	151	1712	Zirconium powder, wetted wit not less than 25% water		1358
Page 146			Zirconium scrap	135	1932

Name of Material	Guide No.	ID No.	Name of Material	Guide No.	ID No.
Zirconium suspended in a flammable liquid	170	1308			
Zirconium suspended in a liquid (flammable)	170	1308			
Zirconium tetrachloride	137	2503			
					no 117

SUGGESTED OPERATIONS SHOULD ONLY BE PERFORMED BY ADEQUATELY TRAINED AND EQUIPPED PERSONNEL

HOW TO USE THE ORANGE GUIDES





GUIDE NUMBER AND TITLE

 The guide title identifies the general hazards associated with the materials in this Guide.



POTENTIAL HAZARDS

- Emergency responders should consult this section first!
- Describes the material hazard in terms of FIRE OR EXPLOSION and HEALTH effects upon exposure.
- · The primary potential hazard is listed first.
- Allows the responders to make decisions to protect the emergency response team, and the surrounding population.



PUBLIC SAFETY

- · This section is divided into three subsections:
 - > General Information: describes initial precautionary measures to be taken by those first on the scene.
 - PROTECTIVE CLOTHING: provides general guidance on personal protective equipment requirements including respiratory protection. The protective clothing information is general and correct selection is situation dependent, after considering the physical and chemical properties of the material, weather conditions, spill versus fire, topography, etc.
 - EVACUATION: suggests protective distances for immediate precautionary measures defined for small and large spills, including suggested guidance for conditions where fire is present or likely (potential fragmentation hazard).
 - The term "isolate" indicates a zone of no entry that applies to the public and first responders who are not equipped, trained, and prepared to mitigate the incident.
 - The term "evacuate" aims to protect as many people as possible by removing persons from inside a zone safely. If removal is too risky, sheltering-in-place can also be considered in this zone.
- Materials highlighted in green in the yellow and blue sections direct the reader to consult Table 1, detailing specific response distances for toxic inhalation hazard materials and water-reactive materials (green section).

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EMERGENCY RESPONSE

- · This section is divided into three subsections:
 - FIRE: provides extinguishing procedures for Small Fire, Large Fire, and/ or Fire Involving Tanks or Car/Trailer Loads
 - SPILL OR LEAK: includes general recommendations, and may describe the response procedure for Small Spill and Large Spill
 - FIRST AID: provides specific first aid guidance to use for a product or a guide in addition to the general first aid guidance for hazardous materials/ dangerous goods incidents. General first aid guidance is found in the "General First Aid" section situated immediately after the "How to use the Orange Guides" section.



If a Canadian flag appears in this section, and the incident is located in Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product.

GENERAL FIRST AID

- Call 911 or emergency medical service.
- Ensure that medical personnel are aware of the material(s) involved, take precautions to protect themselves and avoid contamination.
- Move victim to fresh air if it can be done safely.
- Administer oxygen if breathing is difficult.
- If victim is not breathing:
 - DO NOT perform mouth-to-mouth resuscitation; the victim may have ingested or inhaled the substance.
 - If equipped and pulse detected, wash face and mouth, then give artificial respiration using a proper respiratory medical device (bag-valve mask, pocket mask equipped with a one-way valve or other device).
 - If no pulse detected or no respiratory medical device available, provide continuous compressions. Conduct a pulse check every two minutes or monitor for any signs of spontaneous respirations.
- Remove and isolate contaminated clothing and shoes.
- For minor skin contact, avoid spreading material on unaffected skin.
- In case of contact with substance, remove immediately by flushing skin or eyes with running water for at least 20 minutes.
- For severe burns, immediate medical attention is required.
- Effects of exposure (inhalation, ingestion, or skin contact) to substance may be delayed.
- Keep victim calm and warm.
- Keep victim under observation.
- For further assistance, contact your local Poison Control Center.
- Note: Basic Life Support (BLS) and Advanced Life Support (ALS) should be done by trained professionals.

NOTES

GUIDE MIXED LOAD/UNIDENTIFIED CARGO

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- May explode from heat, shock, friction or contamination.
- · May react violently or explosively on contact with air, water or foam.
- · May be ignited by heat, sparks or flames.
- · Vapors may travel to source of ignition and flash back.
- · Containers may explode when heated.
- Ruptured cylinders may rocket.

HEALTH

- Inhalation, ingestion or contact with substance may cause severe injury, infection, disease or death.
- High concentration of gas may cause asphyxiation without warning.
- · Contact may cause burns to skin and eyes.
- · Fire or contact with water may produce irritating, toxic and/or corrosive gases.
- · Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

· Isolate spill or leak area for at least 100 meters (330 feet) in all directions.

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

GUIDE

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EMERGENCY RESPONSE

FIRE

CAUTION: Material may react with extinguishing agent.

Small Fire

• Dry chemical, CO₂, water spray or regular foam.

Large Fire

- Water spray, fog or regular foam.
- If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Tanks

- · Cool containers with flooding quantities of water until well after fire is out.
- · Do not get water inside containers.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- · Do not touch or walk through spilled material.
- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- All equipment used when handling the product must be grounded.
- Keep combustibles (wood, paper, oil, etc.) away from spilled material.
- Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material.
- · Prevent entry into waterways, sewers, basements or confined areas.

Small Spill

 Pick up with sand or other non-combustible absorbent material and place into containers for later disposal.

Large Spill

· Dike far ahead of liquid spill for later disposal.

FIRST AID

Refer to the "General First Aid" section.

GUIDE EXPLOSIVES* - DIVISION 1.1, 1.2, 1.3 OR 1.5 112

POTENTIAL HAZARDS

FIRE OR EXPLOSION

 MAY EXPLODE AND THROW FRAGMENTS 1600 METERS (1 MILE) OR MORE IF FIRE REACHES CARGO.

HEALTH

· Fire may produce irritating, corrosive and/or toxic gases.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Move people out of line of sight of the scene and away from windows.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

- Isolate spill or leak area immediately for at least 500 meters (1/3 mile) in all directions.
- Large Spill

Consider initial evacuation for 800 meters (1/2 mile) in all directions.

Fire

 If rail car or trailer is involved in a fire, ISOLATE for 1600 meters (1 mile) in all directions; also, initiate evacuation including emergency responders for 1600 meters (1 mile) in all directions.

* For information on "Compatibility Group" letters, refer to the Glossary section.

FIRE

CARGO Fire

- DO NOT fight fire when fire reaches cargo! Cargo may EXPLODE!
- Stop all traffic and clear the area for at least 1600 meters (1 mile) in all directions and let burn.
- · Do not move cargo or vehicle if cargo has been exposed to heat.

TIRE or VEHICLE Fire

- · Use plenty of water FLOOD it! If water is not available, use CO2, dry chemical or dirt.
- If possible, and WITHOUT RISK, use unmanned master stream devices or monitor nozzles from maximum distance to prevent fire from spreading to cargo area.
- Pay special attention to tire fires as re-ignition may occur. Stand by, at a safe distance, with extinguisher ready for possible re-ignition.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- All equipment used when handling the product must be grounded.
- · Do not touch or walk through spilled material.
- DO NOT OPERATE RADIO TRANSMITTERS WITHIN 100 METERS (330 FEET) OF ELECTRIC DETONATORS.
- DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.

FIRST AID

Refer to the "General First Aid" section.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.



GUIDE FLAMMABLE MATERIALS 113 (WET/DESENSITIZED EXPLOSIVE)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · Flammable/combustible material.
- May be ignited by heat, sparks or flames.
- DRIED OUT material may explode if exposed to heat, flame, friction or shock; treat as an explosive (GUIDE 112).
- · Keep material wet with water or treat as an explosive (GUIDE 112).
- Runoff to sewer may create fire or explosion hazard.

HEALTH

- Some are toxic and may be fatal if inhaled, ingested or absorbed through skin. Specifically, Dinitrophenol, wetted (UN1320); Dinitrophenolates, wetted (UN1321), Sodium dinitro-o-cresolate, wetted (UN1348); and Barium azide, wetted (UN1571) are known to be toxic.
- · Contact may cause burns to skin and eyes.
- · Fire may produce irritating, corrosive and/or toxic gases.
- · Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

• Isolate spill or leak area immediately for at least 100 meters (330 feet) in all directions.

Large Spill

• Consider initial evacuation for 500 meters (1/3 mile) in all directions.

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

Flammable Materials (Wet/Desensitized Explosive)

GUIDE

113

EMERGENCY RESPONSE

FIRE

CARGO Fire

- DO NOT fight fire when fire reaches cargo! Cargo may EXPLODE!
- Stop all traffic and clear the area for at least 1600 meters (1 mile) in all directions and let burn.
- · Do not move cargo or vehicle if cargo has been exposed to heat.

TIRE or VEHICLE Fire

- · Use plenty of water FLOOD it! If water is not available, use CO2, dry chemical or dirt.
- If possible, and WITHOUT RISK, use unmanned master stream devices or monitor nozzles from maximum distance to prevent fire from spreading to cargo area.
- Pay special attention to tire fires as re-ignition may occur. Stand by, at a safe distance, with extinguisher ready for possible re-ignition.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- All equipment used when handling the product must be grounded.
- · Do not touch or walk through spilled material.

Small Spill

· Flush area with large amounts of water.

Large Spill

- · Wet down with water and dike for later disposal.
- KEEP "WETTED" PRODUCT WET BY SLOWLY ADDING FLOODING QUANTITIES OF WATER.

FIRST AID

Refer to the "General First Aid" section.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.



GUIDE EXPLOSIVES* - DIVISION 1.4 OR 1.6

POTENTIAL HAZARDS

FIRE OR EXPLOSION

 MAY EXPLODE AND THROW FRAGMENTS 800 METERS (1/2 MILE) OR MORE IF FIRE REACHES CARGO.

HEALTH

· Fire may produce irritating, corrosive and/or toxic gases.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Move people out of line of sight of the scene and away from windows.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

• Isolate spill or leak area immediately for at least 100 meters (330 feet) in all directions.

Large Spill

Consider initial evacuation for 250 meters (800 feet) in all directions.

Fire

- If rail car or trailer is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also initiate evacuation including emergency responders for 800 meters (1/2 mile) in all directions.
- If fire threatens cargo area containing packages bearing the 1.4S label or packages containing material classified as 1.4S, consider isolating at least 15 meters (50 feet) in all directions.

* For information on "Compatibility Group" letters, refer to the Glossary section.

FIRE

CARGO Fire

- DO NOT fight fire when fire reaches cargo! Cargo may EXPLODE!
- Stop all traffic and clear the area for at least 800 meters (1/2 mile) in all directions and let burn.
- · Do not move cargo or vehicle if cargo has been exposed to heat.

TIRE or VEHICLE Fire

- · Use plenty of water FLOOD it! If water is not available, use CO2, dry chemical or dirt.
- If possible, and WITHOUT RISK, use unmanned master stream devices or monitor nozzles from maximum distance to prevent fire from spreading to cargo area.
- Pay special attention to tire fires as re-ignition may occur. Stand by, at a safe distance, with extinguisher ready for possible re-ignition.

CLASS 1.4S Fire

- Packages bearing the 1.4S label or packages containing material classified as 1.4S are designed or packaged in such a manner that when involved in a fire, they may burn vigorously with localized detonations and projection of fragments.
- · Effects are usually confined to immediate vicinity of packages.
- · Fight fire with normal precautions from a reasonable distance.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- · All equipment used when handling the product must be grounded.
- Do not touch or walk through spilled material.
- DO NOT OPERATE RADIO TRANSMITTERS WITHIN 100 METERS (330 FEET) OF ELECTRIC DETONATORS.
- DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.

FIRST AID

Refer to the "General First Aid" section.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.

GUIDE GASES - FLAMMABLE 115 (INCLUDING REFRIGERATED LIQUIDS)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

• EXTREMELY FLAMMABLE.

- · Will be easily ignited by heat, sparks or flames.
- · Will form explosive mixtures with air.
- · Vapors from liquefied gas are initially heavier than air and spread along ground.

CAUTION: Hydrogen (UN1049), Deuterium (UN1957), Hydrogen, refrigerated liquid (UN1966), Methane (UN1971) and Hydrogen and Methane mixture, compressed (UN2034) are lighter than air and will rise. Hydrogen and Deuterium fires are difficult to detect since they burn with an invisible flame. Use an alternate method of detection (thermal camera, broom handle, etc.)

- · Vapors may travel to source of ignition and flash back.
- · Cylinders exposed to fire may vent and release flammable gas through pressure relief devices.
- · Containers may explode when heated.
- · Ruptured cylinders may rocket.

CAUTION: When LNG – Liquefied natural gas (UN1972) is released on or near water, product may vaporize explosively.

HEALTH

- · Vapors may cause dizziness or asphyxiation without warning, especially when in closed or confined areas.
- · Some may be irritating if inhaled at high concentrations.
- Contact with gas, liquefied gas or cryogenic liquids may cause burns, severe injury and/or frostbite.
- · Fire may produce irritating and/or toxic gases.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper
 not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.
- · Always wear thermal protective clothing when handling refrigerated/cryogenic liquids.

EVACUATION

Immediate precautionary measure

· Isolate spill or leak area for at least 100 meters (330 feet) in all directions.

Large Spill

Consider initial downwind evacuation for at least 800 meters (1/2 mile).

Fire

- If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 1600 meters (1 mile) in all directions; also, consider initial evacuation for 1600 meters (1 mile) in all directions.
- In fires involving Liquefied Petroleum Gases (LPG) (UN1075), Butane (UN1011), Butylene (UN1012), Isobutylene (UN1055), Propylene (UN1077), Isobutane (UN1969), and Propane (UN1978), also refer to the "BLEVE – Safety Precautions" section.

Gases - Flammable (Including Refrigerated Liquids)

EMERGENCY RESPONSE

FIRE

- DO NOT EXTINGUISH A LEAKING GAS FIRE UNLESS LEAK CAN BE STOPPED.
- CAUTION: Hydrogen (UN1049), Deuterium (UN1957), Hydrogen, refrigerated liquid (UN1966) and Hydrogen and Methane mixture, compressed (UN2034) will burn with an invisible flame. Use an alternate method of detection (thermal camera, broom handle, etc.)

Small Fire

· Dry chemical or CO₂.

Large Fire

- · Water spray or fog.
- · If it can be done safely, move undamaged containers away from the area around the fire.
- CAUTION: For LNG Liquefied natural gas (UN1972) pool fires, DO NOT USE water. Use dry chemical or high-expansion foam.

Fire Involving Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Do not direct water at source of leak or safety devices; icing may occur.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- · ALWAYS stay away from tanks in direct contact with flames.
- For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw
 from area and let fire burn.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- · All equipment used when handling the product must be grounded.
- Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- · If possible, turn leaking containers so that gas escapes rather than liquid.
- Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material.
- Do not direct water at spill or source of leak.
- **CAUTION:** For **LNG Liquefied natural gas (UN1972)**, DO NOT apply water, regular or alcohol-resistant foam directly on spill. Use a high-expansion foam if available to reduce vapors.
- · Prevent spreading of vapors through sewers, ventilation systems and confined areas.
- · Isolate area until gas has dispersed.
- CAUTION: When in contact with refrigerated/cryogenic liquids, many materials become brittle and are likely to break without warning.

FIRST AID

Refer to the "General First Aid" section.

Specific First Aid:

- Clothing frozen to the skin should be thawed before being removed.
- In case of contact with liquefied gas, only medical personnel should attempt thawing frosted parts.
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.

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POTENTIAL HAZARDS

FIRE OR EXPLOSION

• EXTREMELY FLAMMABLE.

- Will be easily ignited by heat, sparks or flames.
- Will form explosive mixtures with air. Acetylene (UN1001, UN3374) may react explosively even in the absence of air.
- Disilane (UN3553) and Silane (UN2203) will ignite spontaneously in air and may re-ignite.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- · Vapors from liquefied gas are initially heavier than air and spread along ground.
- · Vapors may travel to source of ignition and flash back.
- · Cylinders exposed to fire may vent and release flammable gas through pressure relief devices.
- · Containers may explode when heated.
- Ruptured cylinders may rocket.

HEALTH

- · Vapors may cause dizziness or asphyxiation without warning, especially when in closed or confined areas.
- · Some may be toxic if inhaled at high concentrations.
- · Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.
- · Fire may produce irritating and/or toxic gases.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

· Isolate spill or leak area for at least 100 meters (330 feet) in all directions.

Large Spill

Consider initial downwind evacuation for at least 800 meters (1/2 mile).

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 1600 meters (1 mile) in all directions; also, consider initial evacuation for 1600 meters (1 mile) in all directions.

FIRE

• DO NOT EXTINGUISH A LEAKING GAS FIRE UNLESS LEAK CAN BE STOPPED. Small Fire

• Dry chemical or CO₂.

Large Fire

- Water spray or fog.
- If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- Do not direct water at source of leak or safety devices; icing may occur.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- · ALWAYS stay away from tanks in direct contact with flames.
- For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw
 from area and let fire burn.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- · All equipment used when handling the product must be grounded.
- Stop leak if you can do it without risk.
- · Do not touch or walk through spilled material.
- Do not direct water at spill or source of leak.
- Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material.
- · If possible, turn leaking containers so that gas escapes rather than liquid.
- · Prevent entry into waterways, sewers, basements or confined areas.
- · Isolate area until gas has dispersed.

FIRST AID

Refer to the "General First Aid" section.

Specific First Aid:

- In case of contact with liquefied gas, only medical personnel should attempt thawing frosted parts.
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.



GUIDE GASES - TOXIC - FLAMMABLE 117 (Extreme Hazard)

POTENTIAL HAZARDS

HEALTH

- TOXIC; Extremely Hazardous.
- May be fatal if inhaled or absorbed through skin.
- · Initial odor may be irritating or foul and may deaden your sense of smell.
- · Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.
- Fire will produce irritating, corrosive and/or toxic gases.
- · Runoff from fire control or dilution water may cause environmental contamination.

FIRE OR EXPLOSION

- These materials are extremely flammable.
- · May form explosive mixtures with air.
- May be ignited by heat, sparks or flames.
- · Vapors from liquefied gas are initially heavier than air and spread along ground.
- · Vapors may travel to source of ignition and flash back.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- Runoff may create fire or explosion hazard.
- · Cylinders exposed to fire may vent and release toxic and flammable gas through pressure relief devices.
- · Containers may explode when heated.
- Ruptured cylinders may rocket.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

Isolate spill or leak area for at least 100 meters (330 feet) in all directions.

Spill

See Table 1 - Initial Isolation and Protective Action Distances.

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 1600 meters (1 mile) in all directions; also, consider initial evacuation for 1600 meters (1 mile) in all directions.

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EMERGENCY RESPONSE

FIRE

• DO NOT EXTINGUISH A LEAKING GAS FIRE UNLESS LEAK CAN BE STOPPED. Small Fire

• Dry chemical, CO₂, water spray or regular foam.

Large Fire

- Water spray, fog or regular foam.
- If it can be done safely, move undamaged containers away from the area around the fire.
- · Damaged cylinders should be handled only by specialists.

Fire Involving Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- Do not direct water at source of leak or safety devices; icing may occur.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- · ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- · All equipment used when handling the product must be grounded.
- · Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material.
- Do not direct water at spill or source of leak.
- · If possible, turn leaking containers so that gas escapes rather than liquid.
- · Prevent entry into waterways, sewers, basements or confined areas.
- · Isolate area until gas has dispersed.
- · Consider igniting spill or leak to eliminate toxic gas concerns.

FIRST AID

Refer to the "General First Aid" section.

Specific First Aid:

- In case of contact with liquefied gas, only medical personnel should attempt thawing frosted parts.
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.

GUIDE GASES - FLAMMABLE - CORROSIVE

POTENTIAL HAZARDS

FIRE OR EXPLOSION

• EXTREMELY FLAMMABLE.

- May be ignited by heat, sparks or flames.
- · May form explosive mixtures with air.
- Vapors from liquefied gas are initially heavier than air and spread along ground.
- Vapors may travel to source of ignition and flash back.
- · Some of these materials may react violently with water.
- · Cylinders exposed to fire may vent and release flammable gas through pressure relief devices.
- · Containers may explode when heated.
- Ruptured cylinders may rocket.

HEALTH

- · May cause toxic effects if inhaled.
- · Vapors are extremely irritating.
- · Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.
- · Fire will produce irritating, corrosive and/or toxic gases.
- · Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

• Isolate spill or leak area for at least 100 meters (330 feet) in all directions.

Spill

- For highlighted materials: see Table 1 Initial Isolation and Protective Action Distances.
- For non-highlighted materials: increase the immediate precautionary measure distance, in the downwind direction, as necessary.

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 1600 meters (1 mile) in all directions; also, consider initial evacuation for 1600 meters (1 mile) in all directions.

FIRE

• DO NOT EXTINGUISH A LEAKING GAS FIRE UNLESS LEAK CAN BE STOPPED. Small Fire

• Dry chemical or CO₂.

Large Fire

- Water spray, fog or regular foam.
- If it can be done safely, move undamaged containers away from the area around the fire.
- · Damaged cylinders should be handled only by specialists.

Fire Involving Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- Do not direct water at source of leak or safety devices; icing may occur.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- · ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- All equipment used when handling the product must be grounded.
- · Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- · If possible, turn leaking containers so that gas escapes rather than liquid.
- Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material.
- Do not direct water at spill or source of leak.
- · Isolate area until gas has dispersed.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

- In case of contact with liquefied gas, only medical personnel should attempt thawing frosted parts.
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.



GUIDE GASES - TOXIC - FLAMMABLE

POTENTIAL HAZARDS

HEALTH

- TOXIC; may be fatal if inhaled or absorbed through skin. Some may cause severe skin burns and eye damage.
- · Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.
- Fire will produce irritating, corrosive and/or toxic gases.
- · Runoff from fire control or dilution water may cause environmental contamination.

FIRE OR EXPLOSION

- Flammable; may be ignited by heat, sparks or flames.
- May form explosive mixtures with air. Ethylene oxide (UN1040) may react explosively even in the absence of air.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- · Vapors from liquefied gas are initially heavier than air and spread along ground.
- · Vapors may travel to source of ignition and flash back.
- · Some of these materials may react violently with water.
- · Cylinders exposed to fire may vent and release toxic and flammable gas through pressure relief devices.
- Containers may explode when heated.
- · Ruptured cylinders may rocket.
- · Runoff may create fire or explosion hazard.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

• Isolate spill or leak area for at least 100 meters (330 feet) in all directions.

Spill

- For highlighted materials: see Table 1 Initial Isolation and Protective Action Distances.
- For non-highlighted materials: increase the immediate precautionary measure distance, in the downwind direction, as necessary.

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 1600 meters (1 mile) in all directions; also, consider initial evacuation for 1600 meters (1 mile) in all directions.

FIRE

• DO NOT EXTINGUISH A LEAKING GAS FIRE UNLESS LEAK CAN BE STOPPED. Small Fire

• Dry chemical, CO₂, water spray or alcohol-resistant foam.

Large Fire

- Water spray, fog or alcohol-resistant foam.
- · FOR CHLOROSILANES, DO NOT USE WATER; use alcohol-resistant foam.
- If it can be done safely, move undamaged containers away from the area around the fire.
- · Damaged cylinders should be handled only by specialists.

Fire Involving Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- Do not direct water at source of leak or safety devices; icing may occur.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- · All equipment used when handling the product must be grounded.
- · Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- Do not direct water at spill or source of leak.
- Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material.
- · FOR CHLOROSILANES, use alcohol-resistant foam to reduce vapors.
- If possible, turn leaking containers so that gas escapes rather than liquid.
- · Prevent entry into waterways, sewers, basements or confined areas.
- · Isolate area until gas has dispersed.

FIRST AID

Refer to the "General First Aid" section.

Specific First Aid:

- In case of contact with liquefied gas, only medical personnel should attempt thawing frosted parts.
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.

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GUIDE GASES - INERT 120 (INCLUDING REFRIGERATED LIQUIDS)

POTENTIAL HAZARDS

HEALTH

- · Vapors may cause dizziness or asphyxiation without warning, especially when in closed or confined areas.
- · Vapors from liquefied gas are initially heavier than air and spread along ground.
- · Contact with gas, liquefied gas or cryogenic liquids may cause burns, severe injury and/or frostbite.

FIRE OR EXPLOSION

- · Non-flammable gases.
- · Containers may explode when heated.
- · Ruptured cylinders may rocket.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.
- · Always wear thermal protective clothing when handling refrigerated/cryogenic liquids or solids.

EVACUATION

Immediate precautionary measure

· Isolate spill or leak area for at least 100 meters (330 feet) in all directions.

Large Spill

Consider initial downwind evacuation for at least 100 meters (330 feet).

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

Gases - Inert (Including Refrigerated Liquids)

FIRE

- · Use extinguishing agent suitable for type of surrounding fire.
- · If it can be done safely, move undamaged containers away from the area around the fire.
- · Damaged cylinders should be handled only by specialists.

Fire Involving Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- Do not direct water at source of leak or safety devices; icing may occur.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- · ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- Do not touch or walk through spilled material.
- · Stop leak if you can do it without risk.
- Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material.
- · Do not direct water at spill or source of leak.
- · If possible, turn leaking containers so that gas escapes rather than liquid.
- · Prevent entry into waterways, sewers, basements or confined areas.
- Allow substance to evaporate.
- · Ventilate the area.

CAUTION: When in contact with refrigerated/cryogenic liquids, many materials become brittle and are likely to break without warning.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

- Clothing frozen to the skin should be thawed before being removed.
- · In case of contact with liquefied gas, only medical personnel should attempt thawing frosted parts.

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GUIDE 121

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GUIDE GASES - OXIDIZING 122 (INCLUDING REFRIGERATED LIQUIDS)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- Substance does not burn but will support combustion.
- · Some may react explosively with fuels.
- May ignite combustibles (wood, paper, oil, clothing, etc.).
- · Vapors from liquefied gas are initially heavier than air and spread along ground.
- · Runoff may create fire or explosion hazard.
- · Containers may explode when heated.
- · Ruptured cylinders may rocket.

HEALTH

- · Vapors may cause dizziness or asphyxiation without warning, especially when in closed or confined areas.
- · Contact with gas, liquefied gas or cryogenic liquids may cause burns, severe injury and/or frostbite.
- · Fire may produce irritating and/or toxic gases.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.
- · Always wear thermal protective clothing when handling refrigerated/cryogenic liquids.

EVACUATION

Immediate precautionary measure

· Isolate spill or leak area for at least 100 meters (330 feet) in all directions.

Large Spill

• Consider initial downwind evacuation for at least 500 meters (1/3 mile).

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

Gases - Oxidizing (Including Refrigerated Liquids)

EMERGENCY RESPONSE

FIRE

· Use extinguishing agent suitable for type of surrounding fire.

Small Fire

• Dry chemical or CO₂.

Large Fire

- Water spray, fog or regular foam.
- · If it can be done safely, move undamaged containers away from the area around the fire.
- · Damaged cylinders should be handled only by specialists.

Fire Involving Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- Do not direct water at source of leak or safety devices; icing may occur.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- · ALWAYS stay away from tanks in direct contact with flames.
- For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- · Keep combustibles (wood, paper, oil, etc.) away from spilled material.
- · Do not touch or walk through spilled material.
- · Stop leak if you can do it without risk.
- · If possible, turn leaking containers so that gas escapes rather than liquid.
- Do not direct water at spill or source of leak.
- Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material.
- · Prevent entry into waterways, sewers, basements or confined areas.
- Allow substance to evaporate.
- · Isolate area until gas has dispersed.

CAUTION: When in contact with refrigerated/cryogenic liquids, many materials become brittle and are likely to break without warning.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

- · Clothing frozen to the skin should be thawed before being removed.
- In case of contact with liquefied gas, only medical personnel should attempt thawing frosted parts.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.

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GUIDE GASES - TOXIC 123

POTENTIAL HAZARDS

HEALTH

- TOXIC; may be fatal if inhaled or absorbed through skin.
- Vapors may be irritating and/or corrosive.
- · Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.
- · Fire will produce irritating, corrosive and/or toxic gases.
- · Runoff from fire control or dilution water may cause environmental contamination.

FIRE OR EXPLOSION

- · Some may burn but none ignite readily.
- Vapors from liquefied gas are initially heavier than air and spread along ground.
- Cylinders exposed to fire may vent and release toxic and/or corrosive gas through pressure relief devices.
- · Containers may explode when heated.
- · Ruptured cylinders may rocket.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

· Isolate spill or leak area for at least 100 meters (330 feet) in all directions.

Spill

- · For highlighted materials: see Table 1 Initial Isolation and Protective Action Distances.
- For non-highlighted materials: increase the immediate precautionary measure distance, in the downwind direction, as necessary.

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

FIRE

Small Fire

• Dry chemical or CO₂.

Large Fire

- Water spray, fog or regular foam.
- Do not get water inside containers.
- If it can be done safely, move undamaged containers away from the area around the fire.
- · Damaged cylinders should be handled only by specialists.

Fire Involving Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- Do not direct water at source of leak or safety devices; icing may occur.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- · ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- · Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- · If possible, turn leaking containers so that gas escapes rather than liquid.
- · Prevent entry into waterways, sewers, basements or confined areas.
- Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material.
- · Do not direct water at spill or source of leak.
- · Isolate area until gas has dispersed.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

• In case of contact with liquefied gas, only medical personnel should attempt thawing frosted parts.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.



GUIDE

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Gases - Toxic

GUIDE Gases - Toxic and/or Corrosive -124 Oxidizing

POTENTIAL HAZARDS

HEALTH

- TOXIC and/or CORROSIVE; may be fatal if inhaled or absorbed through skin.
- · Fire will produce irritating, corrosive and/or toxic gases.
- · Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.
- · Runoff from fire control or dilution water may cause environmental contamination.

FIRE OR EXPLOSION

- · Substance does not burn but will support combustion.
- · Vapors from liquefied gas are initially heavier than air and spread along ground.
- · These are strong oxidizers and will react vigorously or explosively with many materials including fuels.
- May ignite combustibles (wood, paper, oil, clothing, etc.).
- · Some will react violently with air, moist air and/or water.
- Cylinders exposed to fire may vent and release toxic and/or corrosive gas through pressure relief devices.
- · Containers may explode when heated.
- · Ruptured cylinders may rocket.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

Isolate spill or leak area for at least 100 meters (330 feet) in all directions.
 Spill

· See Table 1 - Initial Isolation and Protective Action Distances.

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

FIRE

CAUTION: These materials do not burn but will support combustion. Some will react violently with water. Small Fire

- Contain fire and let burn. If fire must be fought, water spray or fog is recommended.
- Water only: no dry chemical. CO₂ or Halon[®].
- · Do not get water inside containers.
- If it can be done safely, move undamaged containers away from the area around the fire.
- Damaged cylinders should be handled only by specialists.

Fire Involving Tanks

- Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- Do not direct water at source of leak or safety devices; icing may occur.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- ALWAYS stay away from tanks in direct contact with flames.
- For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- · Do not touch or walk through spilled material.
- Keep combustibles (wood, paper, oil, etc.) away from spilled material.
- Stop leak if you can do it without risk.
- Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material.
- · Do not direct water at spill or source of leak.
- If possible, turn leaking containers so that gas escapes rather than liquid.
- · Prevent entry into waterways, sewers, basements or confined areas.
- Isolate area until gas has dispersed.
- Ventilate the area.

FIRST AID

Refer to the "General First Aid" section.

Specific First Aid:

Clothing frozen to the skin should be thawed before being removed.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.



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GUIDE GASES - TOXIC AND/OR CORROSIVE

POTENTIAL HAZARDS

HEALTH

- · TOXIC and/or CORROSIVE; may be fatal if inhaled, ingested or absorbed through skin.
- · Vapors are extremely irritating and corrosive.
- · Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.
- · Fire will produce irritating, corrosive and/or toxic gases.
- · Runoff from fire control or dilution water may cause environmental contamination.

FIRE OR EXPLOSION

- Some may burn but none ignite readily.
- Vapors from liquefied gas are initially heavier than air and spread along ground.
- · Some of these materials may react violently with water.
- Cylinders exposed to fire may vent and release toxic and/or corrosive gas through pressure relief devices.
- · Containers may explode when heated.
- Ruptured cylinders may rocket.
- For UN1005: Anhydrous ammonia, at high concentrations in confined spaces, presents a flammability
 risk if a source of ignition is introduced.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).
- Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

• Isolate spill or leak area for at least 100 meters (330 feet) in all directions.

Spill

- For highlighted materials: see Table 1 Initial Isolation and Protective Action Distances.
- For non-highlighted materials: increase the immediate precautionary measure distance, in the downwind direction, as necessary.

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 1600 meters (1 mile) in all directions; also, consider initial evacuation for 1600 meters (1 mile) in all directions.

FIRE

Small Fire

• Dry chemical or CO₂.

Large Fire

- Water spray, fog or regular foam.
- If it can be done safely, move undamaged containers away from the area around the fire.
- · Do not get water inside containers.
- · Damaged cylinders should be handled only by specialists.

Fire Involving Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- Do not direct water at source of leak or safety devices; icing may occur.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- · ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- If possible, turn leaking containers so that gas escapes rather than liquid.
- · Prevent entry into waterways, sewers, basements or confined areas.
- Do not direct water at spill or source of leak.
- Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material.
- · Isolate area until gas has dispersed.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

- In case of contact with liquefied gas, only medical personnel should attempt thawing frosted parts.
- In case of skin contact with hydrogen fluoride, anhydrous (UN1052), if calcium gluconate gel is available, rinse 5 minutes, then apply gel. Otherwise, continue rinsing until medical treatment is available.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.

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GUIDE GASES - COMPRESSED OR LIQUEFIED 126 (Including Refrigerant Gases)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · Some may burn but none ignite readily.
- · Containers may explode when heated.
- Ruptured cylinders may rocket.

CAUTION: Aerosols (UN1950) may contain a flammable propellant.

HEALTH

- · Vapors may cause dizziness or asphyxiation without warning, especially when in closed or confined areas.
- Vapors from liquefied gas are initially heavier than air and spread along ground.
- · Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.
- · Fire may produce irritating, corrosive and/or toxic gases.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).
- Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

- · Isolate spill or leak area for at least 100 meters (330 feet) in all directions.
- Large Spill
- Consider initial downwind evacuation for at least 500 meters (1/3 mile).

Fire

Gases - Compressed or Liquefied (Including Refrigerant Gases)

EMERGENCY RESPONSE

FIRE

· Use extinguishing agent suitable for type of surrounding fire.

Small Fire

• Dry chemical or CO₂.

Large Fire

- Water spray, fog or regular foam.
- · If it can be done safely, move undamaged containers away from the area around the fire.
- · Damaged cylinders should be handled only by specialists.

Fire Involving Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- Do not direct water at source of leak or safety devices; icing may occur.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- · ALWAYS stay away from tanks in direct contact with flames.
- · Some of these materials, if spilled, may evaporate leaving a flammable residue.

SPILL OR LEAK

- Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- Do not direct water at spill or source of leak.
- Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material.
- · If possible, turn leaking containers so that gas escapes rather than liquid.
- Prevent entry into waterways, sewers, basements or confined areas.
- · Allow substance to evaporate.
- Ventilate the area.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

• In case of contact with liquefied gas, only medical personnel should attempt thawing frosted parts.

GUIDE

126

GUIDE FLAMMABLE LIQUIDS 127 (WATER-MISCIBLE)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · HIGHLY FLAMMABLE: Will be easily ignited by heat, sparks or flames.
- CAUTION: Ethanol (UN1170) can burn with an invisible flame. Use an alternate method of detection (thermal camera, broom handle, etc.)
- · Vapors may form explosive mixtures with air.
- · Vapors may travel to source of ignition and flash back.
- Most vapors are heavier than air. They will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).
- · Vapor explosion hazard indoors, outdoors or in sewers.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- · Runoff to sewer may create fire or explosion hazard.
- · Containers may explode when heated.
- Many liquids will float on water.

HEALTH

- · Inhalation or contact with material may irritate or burn skin and eyes.
- Fire may produce irritating, corrosive and/or toxic gases.
- · Vapors may cause dizziness or asphyxiation, especially when in closed or confined areas.
- · Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

• Isolate spill or leak area for at least 50 meters (150 feet) in all directions.

Large Spill

· Consider initial downwind evacuation for at least 300 meters (1000 feet).

Fire

GUIDE FLAMMABLE LIQUIDS (WATER-MISCIBLE)

127

EMERGENCY RESPONSE

FIRE

CAUTION: The majority of these products have a very low flash point. Use of water spray when fighting fire may be inefficient.

CAUTION: For fire involving UN1170, UN1987 or UN3475, alcohol-resistant foam should be used.

CAUTION: Ethanol (UN1170) can burn with an invisible flame. Use an alternate method of detection (thermal camera, broom handle, etc.)

Small Fire

Dry chemical, CO₂, water spray or alcohol-resistant foam.

Large Fire

- Water spray, fog or alcohol-resistant foam.
- Avoid aiming straight or solid streams directly onto the product.
- If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles. •
- Cool containers with flooding guantities of water until well after fire is out.
- Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- ALWAYS stay away from tanks in direct contact with flames.
- For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- All equipment used when handling the product must be grounded.
- · Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- Prevent entry into waterways, sewers, basements or confined areas.
- · A vapor-suppressing foam may be used to reduce vapors.
- Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.
- Use clean, non-sparking tools to collect absorbed material.

Large Spill

- · Dike far ahead of liquid spill for later disposal.
- Water spray may reduce vapor, but may not prevent ignition in closed spaces.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

- Wash skin with soap and water.
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.





GUIDE FLAMMABLE LIQUIDS 128 (WATER-IMMISCIBLE)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · HIGHLY FLAMMABLE: Will be easily ignited by heat, sparks or flames.
- · Vapors may form explosive mixtures with air.
- · Vapors may travel to source of ignition and flash back.
- Most vapors are heavier than air. They will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).
- · Vapor explosion hazard indoors, outdoors or in sewers.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- · Runoff to sewer may create fire or explosion hazard.
- · Containers may explode when heated.
- · Many liquids will float on water.
- Substance may be transported hot.
- For hybrid vehicles, GUIDE 147 (lithium ion or sodium ion batteries) or GUIDE 138 (sodium batteries) should also be consulted.
- If molten aluminum is involved, refer to GUIDE 169.

HEALTH

CAUTION: Petroleum crude oil (UN1267) may contain TOXIC hydrogen sulphide gas.

- · Inhalation or contact with material may irritate or burn skin and eyes.
- Fire may produce irritating, corrosive and/or toxic gases.
- · Vapors may cause dizziness or asphyxiation, especially when in closed or confined areas.
- Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

· Isolate spill or leak area for at least 50 meters (150 feet) in all directions.

Large Spill

Consider initial downwind evacuation for at least 300 meters (1000 feet).

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

FIRE

- CAUTION: The majority of these products have a very low flash point. Use of water spray when fighting fire may be inefficient.
- CAUTION: For mixtures containing alcohol or polar solvent, alcohol-resistant foam may be more effective.

Small Fire

 Dry chemical, CO₂, water spray or regular foam. If regular foam is ineffective or unavailable, use alcohol-resistant foam.

Large Fire

- · Water spray, fog or regular foam. If regular foam is ineffective or unavailable, use alcohol-resistant foam.
- · Avoid aiming straight or solid streams directly onto the product.
- If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- For petroleum crude oil, do not spray water directly into a breached tank car. This can lead to a
 dangerous boil over.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- ALWAYS stay away from tanks in direct contact with flames.
- For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- All equipment used when handling the product must be grounded.
- · Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- · Prevent entry into waterways, sewers, basements or confined areas.
- A vapor-suppressing foam may be used to reduce vapors.
- · Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.
- · Use clean, non-sparking tools to collect absorbed material.

Large Spill

- Dike far ahead of liquid spill for later disposal.
- · Water spray may reduce vapor, but may not prevent ignition in closed spaces.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

- · Wash skin with soap and water.
- In case of burns, immediately cool affected skin for as long as possible with cold water.Do not remove clothing if adhering to skin.





GUIDE FLAMMABLE LIQUIDS 129 (WATER-MISCIBLE/NOXIOUS)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · HIGHLY FLAMMABLE: Will be easily ignited by heat, sparks or flames.
- · Vapors may form explosive mixtures with air.
- Vapors may travel to source of ignition and flash back.
- Most vapors are heavier than air. They will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).
- · Vapor explosion hazard indoors, outdoors or in sewers.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- · Runoff to sewer may create fire or explosion hazard.
- · Containers may explode when heated.
- Many liquids will float on water.

HEALTH

- · May cause toxic effects if inhaled or absorbed through skin.
- · Inhalation or contact with material may irritate or burn skin and eyes.
- · Fire will produce irritating, corrosive and/or toxic gases.
- · Vapors may cause dizziness or asphyxiation, especially when in closed or confined areas.
- · Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

• Isolate spill or leak area for at least 50 meters (150 feet) in all directions.

Large Spill

· Consider initial downwind evacuation for at least 300 meters (1000 feet).

Fire

Flammable Liquids (Water-Miscible/Noxious)

GUIDE 129

EMERGENCY RESPONSE

FIRE

CAUTION: The majority of these products have a very low flash point. Use of water spray when fighting fire may be inefficient.

Small Fire

- Dry chemical, CO₂, water spray or alcohol-resistant foam.
- Do not use dry chemical extinguishers to control fires involving nitromethane (UN1261) or nitroethane (UN2842).

Large Fire

- Water spray, fog or alcohol-resistant foam.
- · Avoid aiming straight or solid streams directly onto the product.
- If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- · ALWAYS stay away from tanks in direct contact with flames.
- For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw
 from area and let fire burn.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- All equipment used when handling the product must be grounded.
- Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- · Prevent entry into waterways, sewers, basements or confined areas.
- · A vapor-suppressing foam may be used to reduce vapors.
- · Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.
- · Use clean, non-sparking tools to collect absorbed material.

Large Spill

- · Dike far ahead of liquid spill for later disposal.
- · Water spray may reduce vapor, but may not prevent ignition in closed spaces.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

- Wash skin with soap and water.
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.





GUIDE FLAMMABLE LIQUIDS 130 (WATER-IMMISCIBLE/NOXIOUS)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · HIGHLY FLAMMABLE: Will be easily ignited by heat, sparks or flames.
- · Vapors may form explosive mixtures with air.
- Vapors may travel to source of ignition and flash back.
- Most vapors are heavier than air. They will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).
- · Vapor explosion hazard indoors, outdoors or in sewers.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- · Runoff to sewer may create fire or explosion hazard.
- · Containers may explode when heated.
- Many liquids will float on water.

HEALTH

- · May cause toxic effects if inhaled or absorbed through skin.
- · Inhalation or contact with material may irritate or burn skin and eyes.
- · Fire will produce irritating, corrosive and/or toxic gases.
- · Vapors may cause dizziness or asphyxiation, especially when in closed or confined areas.
- · Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper
 not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

• Isolate spill or leak area for at least 50 meters (150 feet) in all directions.

Large Spill

· Consider initial downwind evacuation for at least 300 meters (1000 feet).

Fire

Flammable Liquids (Water-Immiscible/Noxious)

GUIDE 130

EMERGENCY RESPONSE

FIRE

CAUTION: The majority of these products have a very low flash point. Use of water spray when fighting fire may be inefficient.

Small Fire

 Dry chemical, CO₂, water spray or regular foam. If regular foam is ineffective or unavailable, use alcohol-resistant foam.

Large Fire

- Water spray, fog or regular foam. If regular foam is ineffective or unavailable, use alcohol-resistant foam.
- · Avoid aiming straight or solid streams directly onto the product.
- If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- ALWAYS stay away from tanks in direct contact with flames.
- For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- All equipment used when handling the product must be grounded.
- Do not touch or walk through spilled material.
- · Stop leak if you can do it without risk.
- · Prevent entry into waterways, sewers, basements or confined areas.
- A vapor-suppressing foam may be used to reduce vapors.
- · Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.
- · Use clean, non-sparking tools to collect absorbed material.

Large Spill

- · Dike far ahead of liquid spill for later disposal.
- · Water spray may reduce vapor, but may not prevent ignition in closed spaces.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

- · Wash skin with soap and water.
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.



GUIDE FLAMMABLE LIQUIDS - TOXIC

POTENTIAL HAZARDS

HEALTH

- TOXIC; may be fatal if inhaled, ingested or absorbed through skin.
- · Inhalation or contact with some of these materials will irritate or burn skin and eyes.
- Methyl chloroacetate (UN2295) is an eye irritant/lachrymator (causes flow of tears).
- · Fire will produce irritating, corrosive and/or toxic gases.
- · Vapors may cause dizziness or asphyxiation, especially when in closed or confined areas.
- · Runoff from fire control or dilution water may cause environmental contamination.

FIRE OR EXPLOSION

- HIGHLY FLAMMABLE: Will be easily ignited by heat, sparks or flames.
- CAUTION: Methanol (UN1230) will burn with an invisible flame. Use an alternate method of detection (thermal camera, broom handle, etc.)
- · Vapors may form explosive mixtures with air.
- · Vapors may travel to source of ignition and flash back.
- Most vapors are heavier than air. They will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).
- · Vapor explosion and poison hazard indoors, outdoors or in sewers.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- · Runoff to sewer may create fire or explosion hazard.
- · Containers may explode when heated.
- · Many liquids will float on water.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

· Isolate spill or leak area for at least 50 meters (150 feet) in all directions.

Spill

- For highlighted materials: see Table 1 Initial Isolation and Protective Action Distances.
- For non-highlighted materials: increase the immediate precautionary measure distance, in the downwind direction, as necessary.

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

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EMERGENCY RESPONSE

FIRE

CAUTION: The majority of these products have a very low flash point. Use of water spray when fighting fire may be inefficient.

CAUTION: Methanol (UN1230) will burn with an invisible flame. Use an alternate method of detection (thermal camera, broom handle, etc.)

Small Fire

• Dry chemical, CO₂, water spray or alcohol-resistant foam.

Large Fire

- Water spray, fog or alcohol-resistant foam.
- · If it can be done safely, move undamaged containers away from the area around the fire.
- Dike runoff from fire control for later disposal.
- · Avoid aiming straight or solid streams directly onto the product.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- ALWAYS stay away from tanks in direct contact with flames.
- For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw
 from area and let fire burn.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- · All equipment used when handling the product must be grounded.
- Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- · Prevent entry into waterways, sewers, basements or confined areas.
- · A vapor-suppressing foam may be used to reduce vapors.

Small Spill

 Absorb with earth, sand or other non-combustible material and transfer to containers for later disposal.

Large Spill

- Dike far ahead of liquid spill for later disposal.
- Water spray may reduce vapor, but may not prevent ignition in closed spaces.
- Use clean, non-sparking tools to collect absorbed material.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

- · Wash skin with soap and water.
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.

GUIDE FLAMMABLE LIQUIDS - CORROSIVE

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · Flammable/combustible material.
- · May be ignited by heat, sparks or flames.
- · Vapors may form explosive mixtures with air.
- · Vapors may travel to source of ignition and flash back.
- Most vapors are heavier than air. They will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).
- · Vapor explosion hazard indoors, outdoors or in sewers.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- · Runoff to sewer may create fire or explosion hazard.
- · Containers may explode when heated.
- Many liquids will float on water.

HEALTH

- · May cause toxic effects if inhaled or ingested.
- · Contact with substance may cause severe burns to skin and eyes.
- Fire will produce irritating, corrosive and/or toxic gases.
- · Vapors may cause dizziness or asphyxiation, especially when in closed or confined areas.
- · Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

· Isolate spill or leak area for at least 50 meters (150 feet) in all directions.

Spill

- · For highlighted materials: see Table 1 Initial Isolation and Protective Action Distances.
- For non-highlighted materials: increase the immediate precautionary measure distance, in the downwind direction, as necessary.

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

FIRE

Some of these materials may react violently with water. Small Fire

• Dry chemical, CO₂, water spray or alcohol-resistant foam.

Large Fire

- Water spray, fog or alcohol-resistant foam.
- If it can be done safely, move undamaged containers away from the area around the fire.
- Dike runoff from fire control for later disposal.
- · Do not get water inside containers.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- · ALWAYS stay away from tanks in direct contact with flames.
- For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw
 from area and let fire burn.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- · All equipment used when handling the product must be grounded.
- · Do not touch or walk through spilled material.
- · Stop leak if you can do it without risk.
- · Prevent entry into waterways, sewers, basements or confined areas.
- A vapor-suppressing foam may be used to reduce vapors.
- · Absorb with earth, sand or other non-combustible material.
- · For hydrazine, absorb with DRY sand or inert absorbent (vermiculite or absorbent pads).
- · Use clean, non-sparking tools to collect absorbed material.

Large Spill

- · Dike far ahead of liquid spill for later disposal.
- · Water spray may reduce vapor, but may not prevent ignition in closed spaces.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

- For corrosives, in case of contact, immediately flush skin or eyes with running water for at least 30
 minutes. Additional flushing may be required.
- In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.

GUIDE

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POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · Flammable/combustible material.
- · May be ignited by friction, heat, sparks or flames.
- Some may burn rapidly with flare-burning effect.
- · Powders, dusts, shavings, borings, turnings or cuttings may explode or burn with explosive violence.
- Substance may be transported in a molten form at a temperature that may be above its flash point.
- · May re-ignite after fire is extinguished.

HEALTH

- · Fire may produce irritating and/or toxic gases.
- · Contact may cause burns to skin and eyes.
- · Contact with molten substance may cause severe burns to skin and eyes.
- · Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

• Isolate spill or leak area for at least 25 meters (75 feet) in all directions.

Large Spill

· Consider initial downwind evacuation for at least 100 meters (330 feet).

Fire

FIRE

Small Fire

• Dry chemical, CO₂, sand, earth, water spray or regular foam.

Large Fire

- Water spray, fog or regular foam.
- If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Metal Pigments or Pastes (e.g. "Aluminum Paste")

 Aluminum Paste fires should be treated as a combustible metal fire. Use DRY sand, graphite powder, dry sodium chloride-based extinguishers or class D extinguishers. Also, see GUIDE 170.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- · Cool containers with flooding quantities of water until well after fire is out.
- For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw
 from area and let fire burn.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- · ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- · Do not touch or walk through spilled material.

Small Dry Spill

 With clean shovel, place material into clean, dry container and cover loosely; move containers from spill area.

Large Spill

- · Wet down with water and dike for later disposal.
- · Prevent entry into waterways, sewers, basements or confined areas.

FIRST AID

Refer to the "General First Aid" section.

Specific First Aid:

• Removal of solidified molten material from skin requires medical assistance.





POTENTIAL HAZARDS

FIRE OR EXPLOSION

- Flammable/combustible material.
- May be ignited by heat, sparks or flames.
- When heated, vapors may form explosive mixtures with air: indoors, outdoors and sewers explosion hazards.
- · Corrosives in contact with metals may evolve flammable hydrogen gas.
- · Containers may explode when heated.

HEALTH

- TOXIC and/or CORROSIVE; inhalation, ingestion or skin contact with material may cause severe injury or death.
- · Fire will produce irritating, corrosive and/or toxic gases.
- Runoff from fire control or dilution water may be corrosive and/or toxic and cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Stay upwind, uphill and/or upstream.
- · Keep unauthorized personnel away.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

• Isolate spill or leak area for at least 25 meters (75 feet) in all directions.

Large Spill

Consider initial downwind evacuation for at least 100 meters (330 feet).

Fire

FIRE

Small Fire

• Dry chemical, CO₂, water spray or alcohol-resistant foam.

Large Fire

- Water spray, fog or alcohol-resistant foam.
- If it can be done safely, move undamaged containers away from the area around the fire.
- · Avoid aiming straight or solid streams directly onto the product.
- · Do not get water inside containers.
- Dike runoff from fire control for later disposal.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- · ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- Stop leak if you can do it without risk.
- · Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- · Prevent entry into waterways, sewers, basements or confined areas.
- Use clean, non-sparking tools to collect material and place it into loosely covered plastic containers for later disposal.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

For corrosives, in case of contact, immediately flush skin or eyes with running water for at least 30
minutes. Additional flushing may be required.



GUIDE SUBSTANCES - SPONTANEOUSLY COMBUSTIBLE

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · Flammable/combustible material.
- · May ignite on contact with moist air or moisture.
- · May burn rapidly with flare-burning effect.
- · Some react vigorously or explosively on contact with water.
- · Some may decompose explosively when heated or involved in a fire.
- · May re-ignite after fire is extinguished.
- · Runoff may create fire or explosion hazard.
- · Containers may explode when heated.

HEALTH

- · Fire will produce irritating, corrosive and/or toxic gases.
- · Inhalation of decomposition products may cause severe injury or death.
- · Contact with substance may cause severe burns to skin and eyes.
- · Runoff from fire control or dilution water may cause environmental contamination.

CAUTION: Pentaborane (UN1380) is highly toxic and may be fatal if inhaled, ingested or absorbed through skin.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Stay upwind, uphill and/or upstream.
- Keep unauthorized personnel away.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Spill

- For highlighted materials: see Table 1 Initial Isolation and Protective Action Distances.
- For non-highlighted materials: increase the immediate precautionary measure distance, in the downwind direction, as necessary.

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

FIRE

- DO NOT USE WATER, CO2 OR FOAM ON MATERIAL ITSELF.
- Some of these materials may react violently with water.
- CAUTION: For Xanthates, UN3342 and for Dithionite (Hydrosulfite/Hydrosulphite) UN1384, UN1923 and UN1929, USE FLOODING AMOUNTS OF WATER for SMALL AND LARGE fires to stop the reaction. Smothering will not work for these materials, they do not need air to burn.

Small Fire

• Dry chemical, soda ash, lime or DRY sand, EXCEPT for UN1384, UN1923, UN1929 and UN3342.

Large Fire

- DRY sand, dry chemical, soda ash or lime EXCEPT for UN1384, UN1923, UN1929 and UN3342, or withdraw from area and let fire burn.
- CAUTION: UN3342 when flooded with water will continue to evolve flammable Carbon disulfide/Carbon disulphide vapors.
- If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Do not get water inside containers or in contact with substance.
- · Cool containers with flooding quantities of water until well after fire is out.
- Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.

Small Spill

CAUTION: For spills of Xanthates, UN3342 and for Dithionite (Hydrosulfite/Hydrosulphite), UN1384, UN1923 and UN1929, dissolve in 5 parts water and collect for proper disposal.

- CAUTION: UN3342 when flooded with water will continue to evolve flammable Carbon disulfide/Carbon disulphide vapors.
- Cover with DRY earth, DRY sand or other non-combustible material followed with plastic sheet to minimize spreading or contact with rain.
- Use clean, non-sparking tools to collect material and place it into loosely covered plastic containers for later disposal.
- · Prevent entry into waterways, sewers, basements or confined areas.

FIRST AID

Refer to the "General First Aid" section.





GUIDE SUBSTANCES - SPONTANEOUSLY COMBUSTIBLE -136 TOXIC AND/OR CORROSIVE (AIR-REACTIVE)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · Extremely flammable; will ignite itself if exposed to air.
- · Burns rapidly, releasing dense, white, irritating fumes.
- · Substance may be transported in a molten form.
- · May re-ignite after fire is extinguished.
- · Corrosives in contact with metals may evolve flammable hydrogen gas.
- · Containers may explode when heated.

HEALTH

- · Fire will produce irritating, corrosive and/or toxic gases.
- TOXIC and/or CORROSIVE; ingestion of substance or inhalation of decomposition products will cause severe injury or death.
- · Contact with substance may cause severe burns to skin and eyes.
- · Some effects may be experienced due to skin absorption.
- Runoff from fire control or dilution water may be corrosive and/or toxic and cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Stay upwind, uphill and/or upstream.
- Keep unauthorized personnel away.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.
- For Phosphorus (UN1381): Special aluminized protective clothing should be worn when direct contact with the substance is possible.

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Spill

- For highlighted materials: see Table 1 Initial Isolation and Protective Action Distances.
- For non-highlighted materials: increase the immediate precautionary measure distance, in the downwind direction, as necessary.

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

FIRE

Small Fire

· Water spray, wet sand or wet earth.

Large Fire

- · Water spray or fog.
- · Do not scatter spilled material with high-pressure water streams.
- If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- · ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- · Do not touch or walk through spilled material.
- · Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- Stop leak if you can do it without risk.

Small Spill

· Cover with water, sand or earth. Shovel into metal container and keep material under water.

Large Spill

- · Dike for later disposal and cover with wet sand or earth.
- · Prevent entry into waterways, sewers, basements or confined areas.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

- In case of contact with substance, keep exposed skin areas immersed in water or covered with wet bandages until medical attention is received.
- · Removal of solidified molten material from skin requires medical assistance.
- Remove and isolate contaminated clothing and shoes at the site and place in metal container filled with water. Fire hazard if allowed to dry.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.

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GUIDE SUBSTANCES - WATER-REACTIVE - CORROSIVE

POTENTIAL HAZARDS

HEALTH

- CORROSIVE and/or TOXIC; inhalation, ingestion or contact (skin, eyes) with vapors, dusts or substance
 may cause severe injury, burns or death.
- Fire will produce irritating, corrosive and/or toxic gases.
- Reaction with water may generate much heat that will increase the concentration of fumes in the air.
- Contact with molten substance may cause severe burns to skin and eyes.
- · Runoff from fire control or dilution water may cause environmental contamination.

FIRE OR EXPLOSION

- EXCEPT FOR ACETIC ANHYDRIDE (UN1715), THAT IS FLAMMABLE, some of these materials may burn, but none ignite readily.
- May ignite combustibles (wood, paper, oil, clothing, etc.).
- Substance will react with water (some violently), releasing corrosive and/or toxic gases and runoff.
- · Flammable/toxic gases may accumulate in confined areas (basement, tanks, hopper/tank cars, etc.).
- · Contact with metals may evolve flammable hydrogen gas.
- · Containers may explode when heated or if contaminated with water.
- · Substance may be transported in a molten form.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Spill

- For highlighted materials: see Table 1 Initial Isolation and Protective Action Distances.
- For non-highlighted materials: increase the immediate precautionary measure distance, in the downwind direction, as necessary.

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

FIRE

When material is not involved in fire, do not use water on material itself. Small Fire

- Dry chemical or CO₂.
- · If it can be done safely, move undamaged containers away from the area around the fire.

Large Fire

Flood fire area with large quantities of water, while knocking down vapors with water fog. If insufficient
water supply, responders should withdraw.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- · Cool containers with flooding quantities of water until well after fire is out.
- · Do not get water inside containers.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- · Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- Stop leak if you can do it without risk.
- · Use water spray to reduce vapors; do not put water directly on leak, spill area or inside container.
- · Keep combustibles (wood, paper, oil, etc.) away from spilled material.

Small Spill

- Cover with DRY earth, DRY sand or other non-combustible material followed with plastic sheet to minimize spreading or contact with rain.
- Use clean, non-sparking tools to collect material and place it into loosely covered plastic containers for later disposal.
- · Prevent entry into waterways, sewers, basements or confined areas.

FIRST AID

Refer to the "General First Aid" section.

Specific First Aid:

- For corrosives, in case of contact, immediately flush skin or eyes with running water for at least 30
 minutes. Additional flushing may be required.
- · Removal of solidified molten material from skin requires medical assistance.





GUIDE SUBSTANCES - WATER-REACTIVE 138 (EMITTING FLAMMABLE GASES)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- Produce flammable gases on contact with water.
- · May ignite on contact with water or moist air.
- · Some react vigorously or explosively on contact with water.
- May be ignited by heat, sparks or flames.
- May re-ignite after fire is extinguished.
- Some are transported in highly flammable liquids.
- · Runoff may create fire or explosion hazard.

HEALTH

- Inhalation or contact with vapors, substance or decomposition products may cause severe injury or death.
- · May produce corrosive solutions on contact with water.
- · Fire will produce irritating, corrosive and/or toxic gases.
- · Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper
 not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Large Spill

· Consider initial downwind evacuation for at least 300 meters (1000 feet).

Fire

SUBSTANCES - WATER-REACTIVE (EMITTING FLAMMABLE GASES)

GUIDE

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EMERGENCY RESPONSE

FIRE

DO NOT USE WATER OR FOAM.

Small Fire

• Dry chemical, soda ash, lime or sand.

Large Fire

- DRY sand, dry chemical, soda ash or lime or withdraw from area and let fire burn.
- · If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Metals or Powders (Aluminum, Lithium, Magnesium, etc.)

 Use dry chemical, DRY sand, sodium chloride powder, graphite powder or class D extinguishers; in addition, for Lithium you may use Lith-X® powder or copper powder. Also, see GUIDE 170.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Do not get water inside containers.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material.
- DO NOT GET WATER on spilled substance or inside containers.

Small Spill

- Cover with DRY earth, DRY sand or other non-combustible material followed with plastic sheet to minimize spreading or contact with rain.
- Dike for later disposal; do not apply water unless directed to do so.

Powder Spill

· Cover powder spill with plastic sheet or tarp to minimize spreading and keep powder dry.

• DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

 In case of contact with substance, wipe from skin immediately; flush skin or eyes with running water for at least 20 minutes.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.

GUIDE SUBSTANCES - WATER-REACTIVE 139 (EMITTING FLAMMABLE AND TOXIC GASES)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · Produce flammable and toxic gases on contact with water.
- · May ignite on contact with water or moist air.
- · Some react vigorously or explosively on contact with water.
- May be ignited by heat, sparks or flames.
- May re-ignite after fire is extinguished.
- Some are transported in highly flammable liquids.
- · Containers may explode when heated.
- · Runoff may create fire or explosion hazard.

HEALTH

- · Highly toxic: contact with water produces toxic gas, may be fatal if inhaled.
- Inhalation or contact with vapors, substance or decomposition products may cause severe injury or death.
- · May produce corrosive solutions on contact with water.
- Fire will produce irritating, corrosive and/or toxic gases.
- · Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Spill

- For highlighted materials: see Table 1 Initial Isolation and Protective Action Distances.
- For non-highlighted materials: increase the immediate precautionary measure distance, in the downwind direction, as necessary.

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

FIRE

- DO NOT USE WATER OR FOAM. (FOAM MAY BE USED FOR CHLOROSILANES, SEE BELOW) Small Fire
- Dry chemical, soda ash, lime or sand.
- Large Fire
- DRY sand, dry chemical, soda ash or lime or withdraw from area and let fire burn.
- FOR CHLOROSILANES, DO NOT USE WATER; use alcohol-resistant foam; DO NOT USE dry chemicals, soda ash or lime on chlorosilane fires (large or small) as they may release large quantities of hydrogen gas that may explode.
- · If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- Cool containers with flooding quantities of water until well after fire is out.
- · Do not get water inside containers.
- Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- · ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- · DO NOT GET WATER on spilled substance or inside containers.
- Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material.
- · FOR CHLOROSILANES, use alcohol-resistant foam to reduce vapors.

Small Spill

- Cover with DRY earth, DRY sand or other non-combustible material followed with plastic sheet to minimize spreading or contact with rain.
- Dike for later disposal; do not apply water unless directed to do so.

Powder Spill

- Cover powder spill with plastic sheet or tarp to minimize spreading and keep powder dry.
- DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.

FIRST AID

Refer to the "General First Aid" section.

Specific First Aid:

 In case of contact with substance, wipe from skin immediately; flush skin or eyes with running water for at least 20 minutes.





POTENTIAL HAZARDS

FIRE OR EXPLOSION

- **CAUTION:** Ammonium nitrate products may explode if involved in fire or contaminated with hydrocarbons (fuels), organic matter, other contaminants or when hot molten and contained. Treat as an explosive (GUIDE 112).
- These substances will accelerate burning when involved in a fire.
- · Some may decompose explosively when heated or involved in a fire.
- May explode from heat or contamination.
- · Some will react explosively with hydrocarbons (fuels).
- May ignite combustibles (wood, paper, oil, clothing, etc.).
- · Containers may explode when heated.
- · Runoff may create fire or explosion hazard.

HEALTH

- Inhalation, ingestion or contact (skin, eyes) with vapors or substance may cause severe injury, burns or death.
- Fire may produce irritating, corrosive and/or toxic gases.
- · Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Large Spill

· Consider initial downwind evacuation for at least 100 meters (330 feet).

Fire

- If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.
- If ammonium nitrate products are in a tank, rail car or truck and involved in a fire, ISOLATE for 1600
 meters (1 mile) in all directions; also, initiate evacuation including emergency responders for 1600
 meters (1 mile) in all directions.

FIRE

Small Fire

- Use water. Do not use dry chemicals or foams. \mbox{CO}_2 or Halon® may provide limited control.

Large Fire

- Flood fire area with water from a distance.
- · Do not move cargo or vehicle if cargo has been exposed to heat.
- · If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- For ammonium nitrate products: Do not fight cargo fire. Withdraw, evacuate and isolate area for at least 1600 meters (1 mile). Treat as an explosive (GUIDE 112). Do not enter area for 24 hours or until expert advice has been provided.
- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · ALWAYS stay away from tanks in direct contact with flames.
- For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw
 from area and let fire burn.

SPILL OR LEAK

- · Keep combustibles (wood, paper, oil, etc.) away from spilled material.
- · Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- Stop leak if you can do it without risk.
- Do not get water inside containers.

Small Dry Spill

 With clean shovel, place material into clean, dry container and cover loosely; move containers from spill area.

Small Liquid Spill

 Use a non-combustible material like vermiculite or sand to soak up the product and place into a container for later disposal.

Large Spill

Dike far ahead of liquid spill for later disposal.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

· Contaminated clothing may be a fire risk when dry.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.

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OXIDIZERS

GUIDE Oxidizers - Toxic

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- These substances will accelerate burning when involved in a fire.
- · May explode from heat or contamination.
- · Some may burn rapidly.
- Some will react explosively with hydrocarbons (fuels).
- May ignite combustibles (wood, paper, oil, clothing, etc.).
- · Containers may explode when heated.
- · Runoff may create fire or explosion hazard.

HEALTH

- · Toxic by ingestion.
- · Inhalation of dust is toxic.
- · Fire may produce irritating, corrosive and/or toxic gases.
- · Contact with substance may cause severe burns to skin and eyes.
- · Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Large Spill

· Consider initial downwind evacuation for at least 100 meters (330 feet).

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

FIRE

Small Fire

• Use water. Do not use dry chemicals or foams. CO2 or Halon® may provide limited control.

Large Fire

- Flood fire area with water from a distance.
- · Do not move cargo or vehicle if cargo has been exposed to heat.
- · If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · ALWAYS stay away from tanks in direct contact with flames.
- For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw
 from area and let fire burn.

SPILL OR LEAK

- · Keep combustibles (wood, paper, oil, etc.) away from spilled material.
- · Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- Stop leak if you can do it without risk.

Small Dry Spill

 With clean shovel, place material into clean, dry container and cover loosely; move containers from spill area.

Large Spill

· Dike far ahead of spill for later disposal.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

· Contaminated clothing may be a fire risk when dry.





GUIDE Oxidizers - Toxic (Liquid)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- These substances will accelerate burning when involved in a fire.
- · May explode from heat or contamination.
- Some will react explosively with hydrocarbons (fuels).
- May ignite combustibles (wood, paper, oil, clothing, etc.).
- · Containers may explode when heated.
- Runoff may create fire or explosion hazard.

HEALTH

- TOXIC; inhalation, ingestion or contact (skin, eyes) with vapors or substance may cause severe injury, burns or death.
- Fire may produce irritating, corrosive and/or toxic gases.
- · Toxic/flammable fumes may accumulate in confined areas (basement, tanks, tank cars, etc.).
- Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

• Isolate spill or leak area for at least 50 meters (150 feet) in all directions.

Spill

- For highlighted materials: see Table 1 Initial Isolation and Protective Action Distances.
- For non-highlighted materials: increase the immediate precautionary measure distance, in the downwind direction, as necessary.

Fire

FIRE

Small Fire

• Use water. Do not use dry chemicals or foams. CO2 or Halon® may provide limited control.

Large Fire

- Flood fire area with water from a distance.
- · Do not move cargo or vehicle if cargo has been exposed to heat.
- · If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · ALWAYS stay away from tanks in direct contact with flames.
- For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw
 from area and let fire burn.

SPILL OR LEAK

- · Keep combustibles (wood, paper, oil, etc.) away from spilled material.
- · Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- Stop leak if you can do it without risk.
- · Use water spray to reduce vapors or divert vapor cloud drift.
- · Do not get water inside containers.

Small Liquid Spill

 Use a non-combustible material like vermiculite or sand to soak up the product and place into a container for later disposal.

Large Spill

· Dike far ahead of liquid spill for later disposal.

FIRST AID

Refer to the "General First Aid" section.

Specific First Aid:

· Contaminated clothing may be a fire risk when dry.



POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · May explode from friction, heat or contamination.
- These substances will accelerate burning when involved in a fire.
- May ignite combustibles (wood, paper, oil, clothing, etc.).
- Some will react explosively with hydrocarbons (fuels).
- · Containers may explode when heated.
- Runoff may create fire or explosion hazard.

HEALTH

- TOXIC; inhalation, ingestion or contact (skin, eyes) with vapors, dusts or substance may cause severe injury, burns or death.
- Fire may produce irritating and/or toxic gases.
- · Toxic fumes or dust may accumulate in confined areas (basement, tanks, hopper/tank cars, etc.).
- Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Spill

- · For highlighted materials: see Table 1 Initial Isolation and Protective Action Distances.
- For non-highlighted materials: increase the immediate precautionary measure distance, in the downwind direction, as necessary.

Fire

FIRE

Small Fire

• Use water. Do not use dry chemicals or foams. CO2 or Halon® may provide limited control.

Large Fire

- Flood fire area with water from a distance.
- · Do not move cargo or vehicle if cargo has been exposed to heat.
- · If it can be done safely, move undamaged containers away from the area around the fire.
- Do not get water inside containers: a violent reaction may occur.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- · Cool containers with flooding quantities of water until well after fire is out.
- Dike runoff from fire control for later disposal.
- · ALWAYS stay away from tanks in direct contact with flames.
- For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw
 from area and let fire burn.

SPILL OR LEAK

- · Keep combustibles (wood, paper, oil, etc.) away from spilled material.
- · Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- · Use water spray to reduce vapors or divert vapor cloud drift.
- · Prevent entry into waterways, sewers, basements or confined areas.

Small Spill

- · Flush area with large amounts of water.
- Large Spill

• DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.

FIRST AID

Refer to the "General First Aid" section.

Specific First Aid:

· Contaminated clothing may be a fire risk when dry.





GUIDE Oxidizers (Water-Reactive)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- May ignite combustibles (wood, paper, oil, clothing, etc.).
- · React vigorously and/or explosively with water.
- · Produce toxic and/or corrosive substances on contact with water.
- Flammable/toxic gases may accumulate in tanks and hopper cars.
- · Some may produce flammable hydrogen gas upon contact with metals.
- · Containers may explode when heated.
- · Runoff may create fire or explosion hazard.

HEALTH

- TOXIC; inhalation or contact with vapor, substance, or decomposition products may cause severe injury or death.
- · Fire will produce irritating, corrosive and/or toxic gases.
- · Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Spill

- · For highlighted materials: see Table 1 Initial Isolation and Protective Action Distances.
- For non-highlighted materials: increase the immediate precautionary measure distance, in the downwind direction, as necessary.

Fire

Oxidizers (Water-Reactive)

EMERGENCY RESPONSE

FIRE

• DO NOT USE WATER OR FOAM.

Small Fire

• Dry chemical, soda ash or lime.

Large Fire

- DRY sand, dry chemical, soda ash or lime or withdraw from area and let fire burn.
- · Do not move cargo or vehicle if cargo has been exposed to heat.
- · If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- · Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- Stop leak if you can do it without risk.
- Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material.
- DO NOT GET WATER on spilled substance or inside containers.

Small Spill

Cover with DRY earth, DRY sand or other non-combustible material followed with plastic sheet to minimize spreading or contact with rain.

Large Spill

DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

· Contaminated clothing may be a fire risk when dry.





GUIDE ORGANIC PEROXIDES 145 (HEAT AND CONTAMINATION SENSITIVE)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · May explode from heat or contamination.
- · May ignite combustibles (wood, paper, oil, clothing, etc.).
- May be ignited by heat, sparks or flames.
- May burn rapidly with flare-burning effect.
- · Containers may explode when heated.
- · Runoff may create fire or explosion hazard.

HEALTH

- · Fire may produce irritating, corrosive and/or toxic gases.
- · Ingestion or contact (skin, eyes) with substance may cause severe injury or burns.
- · Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- · Stay upwind, uphill and/or upstream.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Large Spill

· Consider initial evacuation for at least 250 meters (800 feet) in all directions.

Fire

FIRE

Small Fire

• Water spray or fog is preferred; if water not available use dry chemical, CO₂ or regular foam.

Large Fire

- Flood fire area with water from a distance.
- Use water spray or fog; avoid aiming straight or solid streams directly onto the product.
- Do not move cargo or vehicle if cargo has been exposed to heat.
- If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- ALWAYS stay away from tanks in direct contact with flames.
- · For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- Keep combustibles (wood, paper, oil, etc.) away from spilled material.
- Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- Keep substance wet using water spray.
- · Stop leak if you can do it without risk.

Small Spill

 Pick up with inert, damp, non-combustible material using clean, non-sparking tools and place into loosely covered plastic containers for later disposal.

Large Spill

- · Wet down with water and dike for later disposal.
- Prevent entry into waterways, sewers, basements or confined areas.
- DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.

FIRST AID

Refer to the "General First Aid" section.

Specific First Aid:

Contaminated clothing may be a fire risk when dry.

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GUIDE ORGANIC PEROXIDES 146 (HEAT, CONTAMINATION AND FRICTION SENSITIVE)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- May explode from heat, shock, friction or contamination.
- May ignite combustibles (wood, paper, oil, clothing, etc.).
- May be ignited by heat, sparks or flames.
- May burn rapidly with flare-burning effect.
- · Containers may explode when heated.
- · Runoff may create fire or explosion hazard.

HEALTH

- · Fire may produce irritating, corrosive and/or toxic gases.
- · Ingestion or contact (skin, eyes) with substance may cause severe injury or burns.
- · Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Large Spill

· Consider initial evacuation for at least 250 meters (800 feet) in all directions.

Fire

FIRE

Small Fire

• Water spray or fog is preferred; if water not available use dry chemical, CO₂ or regular foam.

Large Fire

- Flood fire area with water from a distance.
- Use water spray or fog; avoid aiming straight or solid streams directly onto the product.
- Do not move cargo or vehicle if cargo has been exposed to heat.
- If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- ALWAYS stay away from tanks in direct contact with flames.
- · For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- Keep combustibles (wood, paper, oil, etc.) away from spilled material.
- Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- Keep substance wet using water spray.
- · Stop leak if you can do it without risk.

Small Spill

 Pick up with inert, damp, non-combustible material using clean, non-sparking tools and place into loosely covered plastic containers for later disposal.

Large Spill

- · Wet down with water and dike for later disposal.
- Prevent entry into waterways, sewers, basements or confined areas.
- DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.

FIRST AID

Refer to the "General First Aid" section.

Specific First Aid:

Contaminated clothing may be a fire risk when dry.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.



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GUIDE LITHIUM ION AND SODIUM ION BATTERIES

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- Lithium ion and sodium ion batteries contain flammable liquid electrolyte that may vent, ignite and
 produce sparks when subjected to high temperatures (> 150°C (302°F)), when damaged or abused (e.g.,
 mechanical damage or electrical overcharging).
- May burn rapidly with flare-burning effect.
- · May ignite other batteries in close proximity.

HEALTH

- · Contact with battery electrolyte may be irritating to skin, eyes and mucous membranes.
- Fire will produce irritating, corrosive and/or toxic gases.
- · Burning batteries may produce toxic hydrogen fluoride gas (see GUIDE 125).
- · Fumes may cause dizziness or asphyxiation.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

• Isolate spill or leak area for at least 25 meters (75 feet) in all directions.

Spill

Increase the immediate precautionary measure distance, in the downwind direction, as necessary.

Fire

 If rail car or trailer is involved in a fire, ISOLATE for 500 meters (1/3 mile) in all directions; also initiate evacuation including emergency responders for 500 meters (1/3 mile) in all directions.

GUIDE 147

EMERGENCY RESPONSE

FIRE

- A lithium ion or sodium ion battery fire may reignite at any point after the initial fire is extinguished, up to weeks later.
- Use thermal imaging, if available, to continuously monitor the battery.
- Reignition can be accompanied by off-gassing of white smoke or electrical arcs or sparks that reignite with visible flames or fire.

CAUTION: The use of salt water for firefighting is not recommended since it may increase production of hydrogen and hydrogen fluoride gas.

Vehicle Fire

- If battery is not connected to a vehicle, see "Small Fire or Fire Involving Small Battery" below.
- Check manufacturer's specific emergency response guide before attempting to disable vehicle.
- Turn off the ignition and disconnect the 12-volt battery if it can be done safely.
- Never cut the high voltage (HV) or medium voltage (MV) cabling.
- · Never touch damaged or submerged HV or MV cables or components.
- If available, use large amount of water to extinguish or suppress a high-voltage battery fire. Using small
 amount of water could release toxic gases.
- If possible, spray water directly onto battery.
- DO NOT pierce, cut, pry, or dismantle any of the vehicle's structure to access the battery. Contact with a high voltage component may cause an electric shock.

Small Fire or Fire Involving Small Battery (e.g., personal electronic devices, e-bike, etc.)

Water spray only (large amounts); do not use dry chemical, CO₂ or Halon[®].

Large Fire or Fire Involving Large Battery or Multiple Small Batteries

- · Allow battery fire to burn itself out and protect surroundings.
- · Safely remove undamaged containers from area.
- · Apply water spray to neighboring batteries to reduce the spread of the hazard.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- · Do not touch or walk through spilled material.
- · Absorb with earth, sand or other non-combustible material.
- · Leaking batteries and contaminated absorbent material should be placed in metal containers.

FIRST AID

Refer to the "General First Aid" section.

GUIDE ORGANIC PEROXIDES (HEAT AND CONTAMINATION SENSITIVE/TEMPERATURE CONTROLLED)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · May explode from heat, contamination or loss of temperature control.
- These materials are particularly sensitive to temperature rises. Above a given "Control Temperature" they may decompose violently and catch fire.
- May ignite combustibles (wood, paper, oil, clothing, etc.).
- · May ignite spontaneously if exposed to air.
- May be ignited by heat, sparks or flames.
- · May burn rapidly with flare-burning effect.
- · Containers may explode when heated.
- · Runoff may create fire or explosion hazard.

HEALTH

- · Fire may produce irritating, corrosive and/or toxic gases.
- · Ingestion or contact (skin, eyes) with substance may cause severe injury or burns.
- · Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper
 not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Large Spill

· Consider initial evacuation for at least 250 meters (800 feet) in all directions.

Fire

FIRE

The temperature of the substance must be maintained at or below the "Control Temperature" at all times.

Small Fire

• Water spray or fog is preferred; if water not available use dry chemical, CO₂ or regular foam.

Large Fire

- Flood fire area with water from a distance.
- · Use water spray or fog; avoid aiming straight or solid streams directly onto the product.
- · Do not move cargo or vehicle if cargo has been exposed to heat.
- If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- BEWARE OF POSSIBLE CONTAINER EXPLOSION.
- · ALWAYS stay away from tanks in direct contact with flames.
- For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw
 from area and let fire burn.

SPILL OR LEAK

- DO NOT allow the substance to warm up. Use a coolant agent such as dry ice or ice (wear thermal
 protective gloves). If this is not possible or none can be obtained, evacuate the area immediately.
- ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- · Keep combustibles (wood, paper, oil, etc.) away from spilled material.
- · Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.

Small Spill

 Pick up with inert, damp, non-combustible material using clean, non-sparking tools and place into loosely covered plastic containers for later disposal.

Large Spill

- Dike far ahead of liquid spill for later disposal.
- · Prevent entry into waterways, sewers, basements or confined areas.
- DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

· Contaminated clothing may be a fire risk when dry.





GUIDE SUBSTANCES (SELF-REACTIVE)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- Self-decomposition, self-polymerization, or self-ignition may be triggered by heat, chemical reaction, friction or impact.
- May be ignited by heat, sparks or flames.
- · Some may decompose explosively when heated or involved in a fire.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- May burn violently. Decomposition or polymerization may be self-accelerating and produce large amounts of gases.
- · Vapors or dust may form explosive mixtures with air.

HEALTH

- Inhalation or contact with vapors, substance or decomposition products may cause severe injury or death.
- May produce irritating, toxic and/or corrosive gases.
- · Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Large Spill

· Consider initial evacuation for at least 250 meters (800 feet) in all directions.

Fire

GUIDE

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EMERGENCY RESPONSE

FIRE

Small Fire

• Dry chemical, CO₂, water spray or regular foam.

Large Fire

- Flood fire area with water from a distance.
- · If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

BEWARE OF POSSIBLE CONTAINER EXPLOSION.

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.

Small Spill

- Pick up with inert, damp, non-combustible material using clean, non-sparking tools and place into loosely covered plastic containers for later disposal.
- · Prevent entry into waterways, sewers, basements or confined areas.

FIRST AID

Refer to the "General First Aid" section.





GUIDE SUBSTANCES (SELF-REACTIVE/ 150 TEMPERATURE CONTROLLED)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- Self-decomposition, self-polymerization, or self-ignition may be triggered by heat, chemical reaction, friction or impact.
- Self-accelerating decomposition may occur if the specific "control temperature" is not maintained.
- These materials are particularly sensitive to temperature rises. Above a given "Control Temperature" they may decompose or polymerize violently and catch fire.
- May be ignited by heat, sparks or flames.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- · Some may decompose explosively when heated or involved in a fire.
- May burn violently. Decomposition or polymerization may be self-accelerating and produce large amounts of gases.
- · Vapors or dust may form explosive mixtures with air.

HEALTH

- Inhalation or contact with vapors, substance or decomposition products may cause severe injury or death.
- May produce irritating, toxic and/or corrosive gases.
- · Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Large Spill

· Consider initial evacuation for at least 250 meters (800 feet) in all directions.

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

SUBSTANCES (SELF-REACTIVE/ TEMPERATURE CONTROLLED)

GUIDE 150

EMERGENCY RESPONSE

FIRE

The temperature of the substance must be maintained at or below the "Control Temperature" at all times.

Small Fire

• Dry chemical, CO₂, water spray or regular foam.

Large Fire

- · Flood fire area with water from a distance.
- If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- BEWARE OF POSSIBLE CONTAINER EXPLOSION.
- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- · ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- DO NOT allow the substance to warm up. Use a coolant agent such as dry ice or ice (wear thermal
 protective gloves). If this is not possible or none can be obtained, evacuate the area immediately.
- ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.

Small Spill

- Pick up with inert, damp, non-combustible material using clean, non-sparking tools and place into loosely covered plastic containers for later disposal.
- · Prevent entry into waterways, sewers, basements or confined areas.
- DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.

FIRST AID

Refer to the "General First Aid" section.



GUIDE SUBSTANCES - TOXIC (NON-COMBUSTIBLE) 151

POTENTIAL HAZARDS

HEALTH

- Highly toxic, may be fatal if inhaled, ingested or absorbed through skin.
- · Avoid any skin contact.
- Fire may produce irritating, corrosive and/or toxic gases.
- Runoff from fire control or dilution water may be corrosive and/or toxic and cause environmental contamination.

FIRE OR EXPLOSION

- Non-combustible, substance itself does not burn but may decompose upon heating to produce corrosive and/or toxic fumes.
- · Containers may explode when heated.
- · Runoff may pollute waterways.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Spill

- For highlighted materials: see Table 1 Initial Isolation and Protective Action Distances.
- For non-highlighted materials: increase the immediate precautionary measure distance, in the downwind direction, as necessary.

Fire

FIRE

Small Fire

• Dry chemical, CO₂ or water spray.

Large Fire

- Water spray, fog or regular foam.
- If it can be done safely, move undamaged containers away from the area around the fire.
- · Dike runoff from fire control for later disposal.
- · Avoid aiming straight or solid streams directly onto the product.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Do not get water inside containers.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- · ALWAYS stay away from tanks in direct contact with flames.
- For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- · Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- Stop leak if you can do it without risk.
- · Prevent entry into waterways, sewers, basements or confined areas.
- · Cover with plastic sheet to prevent spreading.
- · Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.
- DO NOT GET WATER INSIDE CONTAINERS.
- · For solids, prevent dust cloud and avoid inhalation of dust.

FIRST AID

Refer to the "General First Aid" section.





GUIDE SUBSTANCES - TOXIC (COMBUSTIBLE) 152

POTENTIAL HAZARDS

HEALTH

- Highly toxic, may be fatal if inhaled, ingested or absorbed through skin.
- · Contact with molten substance may cause severe burns to skin and eyes.
- · Avoid any skin contact.
- · Fire may produce irritating, corrosive and/or toxic gases.
- Runoff from fire control or dilution water may be corrosive and/or toxic and cause environmental contamination.

FIRE OR EXPLOSION

- · Combustible material: may burn but does not ignite readily.
- · Containers may explode when heated.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- · Runoff may pollute waterways.
- · Substance may be transported in a molten form.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Spill

- · For highlighted materials: see Table 1 Initial Isolation and Protective Action Distances.
- For non-highlighted materials: increase the immediate precautionary measure distance, in the downwind direction, as necessary.

Fire

FIRE

Small Fire

• Dry chemical, CO₂ or water spray.

Large Fire

- Water spray, fog or regular foam.
- If it can be done safely, move undamaged containers away from the area around the fire.
- · Dike runoff from fire control for later disposal.
- · Avoid aiming straight or solid streams directly onto the product.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Do not get water inside containers.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- · ALWAYS stay away from tanks in direct contact with flames.
- For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- · Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- · Stop leak if you can do it without risk.
- · Prevent entry into waterways, sewers, basements or confined areas.
- · Cover with plastic sheet to prevent spreading.
- · Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.
- DO NOT GET WATER INSIDE CONTAINERS.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

· Removal of solidified molten material from skin requires medical assistance.





GUIDE SUBSTANCES - TOXIC AND/OR CORROSIVE (COMBUSTIBLE)

POTENTIAL HAZARDS

HEALTH

- TOXIC and/or CORROSIVE; inhalation, ingestion or skin contact with material may cause severe injury or death.
- Methyl bromoacetate (UN2643) is an eye irritant/lachrymator (causes flow of tears).
- · Contact with molten substance may cause severe burns to skin and eyes.
- · Avoid any skin contact.
- Fire may produce irritating, corrosive and/or toxic gases.
- Runoff from fire control or dilution water may be corrosive and/or toxic and cause environmental contamination.

FIRE OR EXPLOSION

- · Combustible material: may burn but does not ignite readily.
- When heated, vapors may form explosive mixtures with air: indoors, outdoors and sewers explosion hazards.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- · Corrosives in contact with metals may evolve flammable hydrogen gas.
- · Containers may explode when heated.
- · Runoff may pollute waterways.
- · Substance may be transported in a molten form.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Spill

- For highlighted materials: see Table 1 Initial Isolation and Protective Action Distances.
- For non-highlighted materials: increase the immediate precautionary measure distance, in the downwind direction, as necessary.

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

FIRE

Small Fire

• Dry chemical, CO₂ or water spray.

Large Fire

- Dry chemical, CO₂, alcohol-resistant foam or water spray.
- If it can be done safely, move undamaged containers away from the area around the fire.
- Dike runoff from fire control for later disposal.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- Do not get water inside containers.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- · Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- Stop leak if you can do it without risk.
- · Prevent entry into waterways, sewers, basements or confined areas.
- · Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.
- DO NOT GET WATER INSIDE CONTAINERS.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

- For corrosives, in case of contact, immediately flush skin or eyes with running water for at least 30
 minutes. Additional flushing may be required.
- · Removal of solidified molten material from skin requires medical assistance.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.

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GUIDE

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GUIDE SUBSTANCES - TOXIC AND/OR CORROSIVE 154 (NON-COMBUSTIBLE)

POTENTIAL HAZARDS

HEALTH

- TOXIC and/or CORROSIVE; inhalation, ingestion or skin contact with material may cause severe injury or death.
- · Contact with molten substance may cause severe burns to skin and eyes.
- · Avoid any skin contact.
- Fire may produce irritating, corrosive and/or toxic gases.
- Runoff from fire control or dilution water may be corrosive and/or toxic and cause environmental contamination.

FIRE OR EXPLOSION

- Non-combustible, substance itself does not burn but may decompose upon heating to produce corrosive and/or toxic fumes.
- · Some are oxidizers and may ignite combustibles (wood, paper, oil, clothing, etc.).
- · Corrosives in contact with metals may evolve flammable hydrogen gas.
- · Containers may explode when heated.
- For electric vehicles or equipment, GUIDE 147 (lithium ion or sodium ion batteries) or GUIDE 138 (sodium batteries) should also be consulted.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Spill

- For highlighted materials: see Table 1 Initial Isolation and Protective Action Distances.
- For non-highlighted materials: increase the immediate precautionary measure distance, in the downwind direction, as necessary.

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

FIRE

Small Fire

Dry chemical, CO₂ or water spray.

Large Fire

- Drv chemical, CO₂, alcohol-resistant foam or water spray.
- If it can be done safely, move undamaged containers away from the area around the fire.
- Dike runoff from fire control for later disposal.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- Do not get water inside containers.
- · Cool containers with flooding quantities of water until well after fire is out.
- Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- · Stop leak if you can do it without risk.
- · Prevent entry into waterways, sewers, basements or confined areas.
- · Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.
- DO NOT GET WATER INSIDE CONTAINERS.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

 For corrosives, in case of contact, immediately flush skin or eyes with running water for at least 30 minutes. Additional flushing may be required.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.



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GUIDE SUBSTANCES - TOXIC AND/OR CORROSIVE 155 (FLAMMABLE/WATER-SENSITIVE)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- HIGHLY FLAMMABLE: Will be easily ignited by heat, sparks or flames.
- Vapors form explosive mixtures with air: indoors, outdoors and sewers explosion hazards.
- Most vapors are heavier than air. They will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).
- · Vapors may travel to source of ignition and flash back.
- Those substances designated with a (P) may polymerize explosively when heated or involved in a fire.
- · Substance will react with water (some violently) releasing flammable, toxic or corrosive gases and runoff.
- · Corrosives in contact with metals may evolve flammable hydrogen gas.
- · Containers may explode when heated or if contaminated with water.

HEALTH

- TOXIC and/or CORROSIVE; inhalation, ingestion or contact (skin, eyes) with vapors, dusts or substance may cause severe injury, burns or death.
- Bromoacetates and chloroacetates are extremely irritating/lachrymators (cause eye irritation and flow of tears).
- · Reaction with water or moist air may release toxic, corrosive or flammable gases.
- · Reaction with water may generate much heat that will increase the concentration of fumes in the air.
- · Fire will produce irritating, corrosive and/or toxic gases.
- Runoff from fire control or dilution water may be corrosive and/or toxic and cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Spill

- For highlighted materials: see Table 1 Initial Isolation and Protective Action Distances.
- For non-highlighted materials: increase the immediate precautionary measure distance, in the downwind direction, as necessary.

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

FIRE

 Note: Most foams will react with the material and release corrosive/toxic gases. CAUTION: For Acetyl chloride (UN1717), use CO₂ or dry chemical only.

Small Fire

• CO₂, dry chemical, dry sand, alcohol-resistant foam.

Large Fire

- Water spray, fog or alcohol-resistant foam.
- · FOR CHLOROSILANES, DO NOT USE WATER; use alcohol-resistant foam.
- If it can be done safely, move undamaged containers away from the area around the fire.
- Avoid aiming straight or solid streams directly onto the product.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- Do not get water inside containers.
- · Cool containers with flooding quantities of water until well after fire is out.
- Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- All equipment used when handling the product must be grounded.
- Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- · Stop leak if you can do it without risk.
- A vapor-suppressing foam may be used to reduce vapors.
- FOR CHLOROSILANES, use alcohol-resistant foam to reduce vapors.
- DO NOT GET WATER on spilled substance or inside containers.
- Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material.
- · Prevent entry into waterways, sewers, basements or confined areas.

Small Spill

- · Cover with DRY earth, DRY sand or other non-combustible material followed with plastic sheet to minimize spreading or contact with rain.
- Use clean, non-sparking tools to collect material and place it into loosely covered plastic containers for later disposal.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

 For corrosives, in case of contact, immediately flush skin or eyes with running water for at least 30 minutes. Additional flushing may be required.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.



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GUIDE SUBSTANCES - TOXIC AND/OR CORROSIVE 156 (COMBUSTIBLE/WATER-SENSITIVE)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- Combustible material: may burn but does not ignite readily.
- · Substance will react with water (some violently) releasing flammable, toxic or corrosive gases and runoff.
- When heated, vapors may form explosive mixtures with air: indoors, outdoors and sewers explosion hazards.
- Most vapors are heavier than air. They will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).
- Vapors may travel to source of ignition and flash back.
- · Corrosives in contact with metals may evolve flammable hydrogen gas.
- · Containers may explode when heated or if contaminated with water.

HEALTH

- TOXIC and/or CORROSIVE; inhalation, ingestion or contact (skin, eyes) with vapors, dusts or substance may cause severe injury, burns or death.
- · Contact with molten substance may cause severe burns to skin and eyes.
- · Reaction with water or moist air may release toxic, corrosive or flammable gases.
- · Reaction with water may generate much heat that will increase the concentration of fumes in the air.
- · Fire will produce irritating, corrosive and/or toxic gases.
- Runoff from fire control or dilution water may be corrosive and/or toxic and cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Spill

- For highlighted materials: see Table 1 Initial Isolation and Protective Action Distances.
- For non-highlighted materials: increase the immediate precautionary measure distance, in the downwind direction, as necessary.

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

FIRE

 Note: Most foams will react with the material and release corrosive/toxic gases. CAUTION: For Acetyl bromide (UN1716), use CO₂ or dry chemical only.

Small Fire

• CO₂, dry chemical, dry sand, alcohol-resistant foam.

Large Fire

- Water spray, fog or alcohol-resistant foam.
- · FOR CHLOROSILANES, DO NOT USE WATER; use alcohol-resistant foam.
- If it can be done safely, move undamaged containers away from the area around the fire.
- Avoid aiming straight or solid streams directly onto the product.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- Do not get water inside containers.
- · Cool containers with flooding quantities of water until well after fire is out.
- Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- All equipment used when handling the product must be grounded.
- Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- · Stop leak if you can do it without risk.
- A vapor-suppressing foam may be used to reduce vapors.
- FOR CHLOROSILANES, use alcohol-resistant foam to reduce vapors.
- DO NOT GET WATER on spilled substance or inside containers.
- Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material.
- · Prevent entry into waterways, sewers, basements or confined areas.

Small Spill

- · Cover with DRY earth, DRY sand or other non-combustible material followed with plastic sheet to minimize spreading or contact with rain.
- Use clean, non-sparking tools to collect material and place it into loosely covered plastic containers for later disposal.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

- For corrosives, in case of contact, immediately flush skin or eyes with running water for at least 30 minutes. Additional flushing may be required.
- Removal of solidified molten material from skin requires medical assistance.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.



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GUIDE SUBSTANCES - TOXIC AND/OR CORROSIVE 157 (NON-COMBUSTIBLE/WATER-SENSITIVE)

POTENTIAL HAZARDS

HEALTH

- TOXIC and/or CORROSIVE; inhalation, ingestion or contact (skin, eyes) with vapors, dusts or substance may cause severe injury, burns or death.
- · Reaction with water or moist air may release toxic, corrosive or flammable gases.
- Reaction with water may generate much heat that will increase the concentration of fumes in the air.
- · Fire will produce irritating, corrosive and/or toxic gases.
- Runoff from fire control or dilution water may be corrosive and/or toxic and cause environmental contamination.

FIRE OR EXPLOSION

- Non-combustible, substance itself does not burn but may decompose upon heating to produce corrosive and/or toxic fumes.
- UN1802, UN2032, UN3084, UN3093, UN1796 (above 50%), UN1826 (above 50%), and UN2031 (above 65%) may act as oxidizers. Also consult GUIDE 140.
- · Vapors may accumulate in confined areas (basement, tanks, hopper/tank cars, etc.).
- · Substance may react with water (some violently), releasing corrosive and/or toxic gases and runoff.
- · Corrosives in contact with metals may evolve flammable hydrogen gas.
- · Containers may explode when heated or if contaminated with water.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper
 not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Spill

- · For highlighted materials: see Table 1 Initial Isolation and Protective Action Distances.
- For non-highlighted materials: increase the immediate precautionary measure distance, in the downwind direction, as necessary.

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

FIRE

Note: Some foams will react with the material and release corrosive/toxic gases.

Small Fire

• CO2 (except for Cyanides), dry chemical, dry sand, alcohol-resistant foam.

Large Fire

- Water spray, fog or alcohol-resistant foam.
- · If it can be done safely, move undamaged containers away from the area around the fire.
- · Avoid aiming straight or solid streams directly onto the product.
- · Dike runoff from fire control for later disposal.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- Do not get water inside containers.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- · ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- · All equipment used when handling the product must be grounded.
- · Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- Stop leak if you can do it without risk.
- · A vapor-suppressing foam may be used to reduce vapors.
- · DO NOT GET WATER INSIDE CONTAINERS.
- Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material.
- · Prevent entry into waterways, sewers, basements or confined areas.

Small Spill

- Cover with DRY earth, DRY sand or other non-combustible material followed with plastic sheet to minimize spreading or contact with rain.
- Use clean, non-sparking tools to collect material and place it into loosely covered plastic containers for later disposal.

FIRST AID

Refer to the "General First Aid" section.

Specific First Aid:

- For corrosives, in case of contact, immediately flush skin or eyes with running water for at least 30
 minutes. Additional flushing may be required.
- In case of skin contact with Hydrofluoric acid (UN1790), if calcium gluconate gel is available, rinse 5 minutes, then apply gel. Otherwise, continue rinsing until medical treatment is available.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.



GUIDE

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GUIDE INFECTIOUS SUBSTANCES

POTENTIAL HAZARDS

HEALTH

- · Inhalation or contact with substance may cause infection, disease or death.
- Category A Infectious Substances (UN2814, UN2900 or UN3549) are more hazardous, or are in a more hazardous form, than infectious substances shipped as Category B Biological Substances (UN3373) or clinical waste/medical waste (UN3291).
- Runoff from fire control or dilution water may cause environmental contamination.
- Damaged packages containing solid CO₂ as a refrigerant may produce water or frost from condensation
 of air. Do not touch this liquid as it could be contaminated by the contents of the parcel.
- Contact with solid CO₂ may cause burns, severe injury and/or frostbite.

FIRE OR EXPLOSION

- · Some of these materials may burn, but none ignite readily.
- Some may be transported in flammable liquids.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- · Consult the shipping paper to identify the substance involved.

PROTECTIVE CLOTHING

- Use judgement based on the amount of material present and the possible routes of exposure to select
 protective clothing.
- Wear appropriate respiratory protection, such as fit-tested N95 respirator (at minimum), powered air purifying respirator (PAPR), or positive pressure self-contained breathing apparatus (SCBA).
- Wear full coverage body protection (e.g., Tyvek suit), faceshield, and disposable fluid-resistant gloves (e.g., latex or nitrile).
- Wear appropriate footwear; disposable shoe covers can be worn to protect against contamination.
- Puncture- and cut-resistant gloves should be worn over fluid-resistant gloves if sharp objects (e.g., broken glass, needles) are present.
- Wear insulated gloves (e.g. cryo gloves) over fluid-resistant gloves when handling dry ice (UN1845).
- Decontaminate protective clothing and personal protective equipment after use and before cleaning or disposal with a compatible chemical disinfectant (e.g., 10% solution of bleach, equivalent to 0.5% sodium hypochlorite) or through a validated decontamination technology (e.g., autoclave) or process.
- Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

• Isolate spill or leak area for at least 25 meters (75 feet) in all directions.

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EMERGENCY RESPONSE

FIRE

Small Fire

• Dry chemical, soda ash, lime or sand.

Large Fire

- · Use extinguishing agent suitable for type of surrounding fire.
- · Do not scatter spilled material with high-pressure water streams.
- · If it can be done safely, move undamaged containers away from the area around the fire.

SPILL OR LEAK

- Do not touch or walk through spilled material.
- · Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- · Absorb with earth, sand or other non-combustible material.
- Cover damaged package or spilled material with absorbent material such as paper towel, towel or rag to
 absorb any liquids, and, beginning from outside edge, pour liquid bleach or other chemical disinfectant to
 saturate. Keep wet with liquid bleach or other disinfectant.
- DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.

FIRST AID

Refer to the "General First Aid" section.

Specific First Aid:

· Move victim to an isolated area if it can be done safely.

CAUTION: Victim may be a source of contamination.

- In case of contact with substance, immediately flush eyes with running water and wash skin thoroughly
 with soap and water. Take caution not to break the skin.
- Additional decontamination may also be necessary.
- Effects of exposure (inhalation, ingestion, injection/inoculation or skin contact) to substance may be delayed. Victim should consult medical professional for information regarding symptoms and treatment.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.

GUIDE SUBSTANCES (IRRITATING)

POTENTIAL HAZARDS

HEALTH

- · Inhalation of vapors or dust is extremely irritating.
- May cause burning of eyes and lachrymation (flow of tears).
- May cause coughing, difficult breathing and nausea.
- Brief exposure effects last only a few minutes.
- Exposure in an enclosed area may be very harmful.
- Fire will produce irritating, corrosive and/or toxic gases.
- · Runoff from fire control or dilution water may cause environmental contamination.

FIRE OR EXPLOSION

- · Some of these materials may burn, but none ignite readily.
- · Containers may explode when heated.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper
 not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Large Spill

· Consider initial downwind evacuation for at least 100 meters (330 feet).

Fire

GUIDE

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EMERGENCY RESPONSE

FIRE

Small Fire

• Dry chemical, CO₂, water spray or regular foam.

Large Fire

- Water spray, fog or regular foam.
- · If it can be done safely, move undamaged containers away from the area around the fire.
- Dike runoff from fire control for later disposal.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Do not get water inside containers.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- ALWAYS stay away from tanks in direct contact with flames.
- For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw
 from area and let fire burn.

SPILL OR LEAK

- Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.

Small Spill

 Pick up with sand or other non-combustible absorbent material and place into containers for later disposal.

Large Spill

- · Dike far ahead of liquid spill for later disposal.
- · Prevent entry into waterways, sewers, basements or confined areas.

FIRST AID

Refer to the "General First Aid" section.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.

GUIDE HALOGENATED SOLVENTS

POTENTIAL HAZARDS

HEALTH

- · Toxic by ingestion.
- · Vapors may cause dizziness or asphyxiation, especially when in closed or confined areas.
- Exposure in an enclosed area may be very harmful.
- · Contact may irritate or burn skin and eyes.
- Fire may produce irritating and/or toxic gases.
- · Runoff from fire control or dilution water may cause environmental contamination.

FIRE OR EXPLOSION

- · Some of these materials may burn, but none ignite readily.
- · Most vapors are heavier than air.
- · Air/vapor mixtures may explode when ignited.
- · Container may explode in heat of fire.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

• Isolate spill or leak area for at least 50 meters (150 feet) in all directions.

Large Spill

· Consider initial downwind evacuation for at least 100 meters (330 feet).

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

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FIRE

Small Fire

• Dry chemical, CO₂ or water spray.

Large Fire

- Dry chemical, CO₂, alcohol-resistant foam or water spray.
- If it can be done safely, move undamaged containers away from the area around the fire.
- Dike runoff from fire control for later disposal.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- · ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- Stop leak if you can do it without risk.

Small Liquid Spill

· Pick up with sand, earth or other non-combustible absorbent material.

Large Spill

- Dike far ahead of liquid spill for later disposal.
- · Prevent entry into waterways, sewers, basements or confined areas.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

· Wash skin with soap and water.

GUIDE RADIOACTIVE MATERIALS 161 (Low Level Radiation)

POTENTIAL HAZARDS

HEALTH

- Radiation presents minimal risk to transport workers, emergency response personnel and the public during transportation accidents. Packaging durability increases as potential hazard of radioactive content increases.
- Very low levels of contained radioactive materials and low radiation levels outside packages result in low
 risks to people. Damaged packages may release measurable amounts of radioactive material, but the
 resulting risks are expected to be low.
- · Some radioactive materials cannot be detected by commonly available instruments.
- Packages do not have RADIOACTIVE I, II, or III labels. Some may have EMPTY labels or may have the word "Radioactive" in the package marking.

FIRE OR EXPLOSION

- · Some of these materials may burn, but most do not ignite readily.
- Many have cardboard outer packaging; content (physically large or small) can be of many different physical forms.
- · Radioactivity does not change flammability or other properties of materials.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Priorities for rescue, life-saving, first aid, fire control and other hazards are higher than the
 priority for measuring radiation levels.
- Radiation Authority must be notified of accident conditions. Radiation Authority is usually responsible for decisions about radiological consequences and closure of emergencies.
- Stay upwind, uphill and/or upstream.
- · Keep unauthorized personnel away.
- Detain or isolate uninjured persons or equipment suspected to be contaminated; delay decontamination and cleanup until instructions are received from Radiation Authority.

PROTECTIVE CLOTHING

 Positive pressure self-contained breathing apparatus (SCBA) and structural firefighters' protective clothing will provide adequate protection.

EVACUATION

Immediate precautionary measure

· Isolate spill or leak area for at least 25 meters (75 feet) in all directions.

Large Spill

· Consider initial downwind evacuation for at least 100 meters (330 feet).

Fire

 When a large quantity of this material is involved in a major fire, consider an initial evacuation distance of 300 meters (1000 feet) in all directions.

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EMERGENCY RESPONSE

FIRE

- Presence of radioactive material will not influence the fire control processes and should not influence selection of techniques.
- If it can be done safely, move undamaged containers away from the area around the fire.
- Do not move damaged packages; move undamaged packages out of fire zone.

Small Fire

• Dry chemical, CO₂, water spray or regular foam.

Large Fire

· Water spray, fog (flooding amounts).

SPILL OR LEAK

- Do not touch damaged packages or spilled material.
- Cover liquid spill with sand, earth or other non-combustible absorbent material.
- Cover powder spill with plastic sheet or tarp to minimize spreading.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

- Medical problems take priority over radiological concerns.
- Use first aid treatment according to the nature of the injury.
- · Do not delay care and transport of a seriously injured person.
- Injured persons contaminated by contact with released material are not a serious hazard to health care personnel, equipment or facilities.



GUIDE RADIOACTIVE MATERIALS 162 (Low to Moderate Level Radiation)

POTENTIAL HAZARDS

HEALTH

- Radiation presents minimal risk to transport workers, emergency response personnel and the public during transportation accidents. Packaging durability increases as potential hazard of radioactive content increases.
- Undamaged packages are safe. Contents of damaged packages may cause higher external radiation exposure, or both external and internal radiation exposure if contents are released.
- Low radiation hazard when material is inside container. If material is released from package or bulk container, hazard will vary from low to moderate. Level of hazard will depend on the type and amount of radioactivity, the kind of material it is in, and/or the surfaces it is on.
- Some material may be released from packages during accidents of moderate severity but risks to people are not great.
- · Released radioactive materials or contaminated objects usually will be visible if packaging fails.
- Some exclusive use shipments of bulk and packaged materials will not have RADIOACTIVE labels. Placards, markings and shipping papers provide identification.
- Some packages may have a RADIOACTIVE label and a second hazard label. The second hazard is usually
 greater than the radiation hazard; so follow this GUIDE as well as the response GUIDE for the second
 hazard class label.
- · Some radioactive materials cannot be detected by commonly available instruments.
- · Runoff from control of cargo fire may cause low-level pollution.

FIRE OR EXPLOSION

- · Some of these materials may burn, but most do not ignite readily.
- Uranium and Thorium metal cuttings may ignite spontaneously if exposed to air (see GUIDE 136).
- Nitrates are oxidizers and may ignite other combustibles (see GUIDE 141).

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Priorities for rescue, life-saving, first aid, fire control and other hazards are higher than the priority for measuring radiation levels.
- Radiation Authority must be notified of accident conditions. Radiation Authority is usually responsible for decisions about radiological consequences and closure of emergencies.
- Stay upwind, uphill and/or upstream.
- · Keep unauthorized personnel away.
- Detain or isolate uninjured persons or equipment suspected to be contaminated; delay decontamination and cleanup until instructions are received from Radiation Authority.

PROTECTIVE CLOTHING

 Positive pressure self-contained breathing apparatus (SCBA) and structural firefighters' protective clothing will provide adequate protection.

EVACUATION

Immediate precautionary measure

· Isolate spill or leak area for at least 25 meters (75 feet) in all directions.

Large Spill

Consider initial downwind evacuation for at least 100 meters (330 feet).

Fire

 When a large quantity of this material is involved in a major fire, consider an initial evacuation distance of 300 meters (1000 feet) in all directions.

RADIOACTIVE MATERIALS (LOW TO MODERATE LEVEL RADIATION)

EMERGENCY RESPONSE

FIRE

- Presence of radioactive material will not influence the fire control processes and should not influence selection of techniques.
- If it can be done safely, move undamaged containers away from the area around the fire.
- Do not move damaged packages; move undamaged packages out of fire zone.

Small Fire

• Dry chemical, CO₂, water spray or regular foam.

Large Fire

- Water spray, fog (flooding amounts).
- Dike runoff from fire control for later disposal.

SPILL OR LEAK

- · Do not touch damaged packages or spilled material.
- · Cover liquid spill with sand, earth or other non-combustible absorbent material.
- Dike to collect large liquid spills.
- · Cover powder spill with plastic sheet or tarp to minimize spreading.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

- · Medical problems take priority over radiological concerns.
- Use first aid treatment according to the nature of the injury.
- · Do not delay care and transport of a seriously injured person.
- In case of contact with substance, wipe from skin immediately; flush skin or eyes with running water for at least 20 minutes.
- Injured persons contaminated by contact with released material are not a serious hazard to health care
 personnel, equipment or facilities.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.

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GUIDE RADIOACTIVE MATERIALS 163 (Low to High Level Radiation)

POTENTIAL HAZARDS

HEALTH

- Radiation presents minimal risk to transport workers, emergency response personnel and the public during transportation accidents. Packaging durability increases as potential hazard of radioactive content increases.
- Undamaged packages are safe. Contents of damaged packages may cause higher external radiation exposure, or both external and internal radiation exposure if contents are released.
- Type A packages (cartons, boxes, drums, articles, etc.) identified as Type A by marking on packages or by shipping papers contain non-life-endangering amounts. Partial releases might be expected if Type A packages are damaged in moderately severe accidents.
- Type B packages, and the rarely occurring Type C packages (large and small, usually metal), contain the most hazardous amounts. They can be identified by package markings or by shipping papers. Life-threatening conditions may exist only if contents are released or package shielding fails. Because of design, evaluation and testing of packages, these conditions would be expected only for accidents of utmost severity.
- The rarely occurring "Special Arrangement" shipments may be of Type A, Type B or Type C packages. Package type will be marked on packages, and shipment details will be on shipping papers.
- Radioactive White-I labels indicate radiation levels outside single, isolated, undamaged packages are very low (less than 0.005 mSv/h (0.5 mrem/h)).
- Radioactive Yellow-II and Yellow-III labeled packages have higher radiation levels. The transport index (TI) on the label identifies the maximum radiation level in mrem/h one meter from a single, isolated, undamaged package.
- · Some radioactive materials cannot be detected by commonly available instruments.
- · Water from cargo fire control may cause pollution.

FIRE OR EXPLOSION

- · Some of these materials may burn, but most do not ignite readily.
- · Radioactivity does not change flammability or other properties of materials.
- Type B packages are designed and evaluated to withstand total engulfment in flames at temperatures of 800°C (1475°F) for a period of 30 minutes.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Priorities for rescue, life-saving, first aid, fire control and other hazards are higher than the
 priority for measuring radiation levels.
- Radiation Authority must be notified of accident conditions. Radiation Authority is usually responsible for decisions about radiological consequences and closure of emergencies.
- Stay upwind, uphill and/or upstream. Keep unauthorized personnel away.
- Detain or isolate uninjured persons or equipment suspected to be contaminated; delay decontamination and cleanup until instructions are received from Radiation Authority.

PROTECTIVE CLOTHING

Positive pressure self-contained breathing apparatus (SCBA) and structural firefighters' protective clothing
will provide adequate protection against internal radiation exposure, but not external radiation exposure.

EVACUATION

Immediate precautionary measure

- Isolate spill or leak area for at least 25 meters (75 feet) in all directions.
- Large Spill
- Consider initial downwind evacuation for at least 100 meters (330 feet).

Fire

 When a large quantity of this material is involved in a major fire, consider an initial evacuation distance of 300 meters (1000 feet) in all directions.

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RADIOACTIVE MATERIALS (LOW TO HIGH LEVEL RADIATION)

GUIDE 163

EMERGENCY RESPONSE

FIRE

- Presence of radioactive material will not influence the fire control processes and should not influence selection of techniques.
- If it can be done safely, move undamaged containers away from the area around the fire.
- Do not move damaged packages; move undamaged packages out of fire zone.

Small Fire

• Dry chemical, CO₂, water spray or regular foam.

Large Fire

- Water spray, fog (flooding amounts).
- Dike runoff from fire control for later disposal.

SPILL OR LEAK

- · Do not touch damaged packages or spilled material.
- Damp surfaces on undamaged or slightly damaged packages are seldom an indication of packaging failure. Most packaging for liquid content have inner containers and/or inner absorbent materials.
- · Cover liquid spill with sand, earth or other non-combustible absorbent material.

FIRST AID

Refer to the "General First Aid" section.

Specific First Aid:

- · Medical problems take priority over radiological concerns.
- Use first aid treatment according to the nature of the injury.
- Do not delay care and transport of a seriously injured person.
- Injured persons contaminated by contact with released material are not a serious hazard to health care
 personnel, equipment or facilities.



GUIDE RADIOACTIVE MATERIALS (SPECIAL FORM/ LOW TO HIGH LEVEL EXTERNAL RADIATION)

POTENTIAL HAZARDS

HEALTH

- Radiation presents minimal risk to transport workers, emergency response personnel and the public during transportation accidents. Packaging durability increases as potential hazard of radioactive content increases.
- Undamaged packages are safe; contents of damaged packages may cause external radiation exposure, and much higher external exposure if contents (source capsules) are released.
- · Contamination and internal radiation hazards are not expected, but not impossible.
- Type A packages (cartons, boxes, drums, articles, etc.) identified as Type A by marking on packages or by shipping papers contain non-life-endangering amounts. Radioactive sources may be released if Type A packages are damaged in moderately severe accidents.
- Type B packages, and the rarely occurring Type C packages, (large and small, usually metal) contain the most hazardous amounts. They can be identified by package markings or by shipping papers. Life-threatening conditions may exist only if contents are released or package shielding fails. Because of design, evaluation and testing of packages, these conditions would be expected only for accidents of utmost severity.
- Radioactive White-I labels indicate radiation levels outside single, isolated, undamaged packages are very low (less than 0.005 mSv/h (0.5 mrem/h)).
- Radioactive Yellow-II and Yellow-III labeled packages have higher radiation levels. The transport index (TI) on the label identifies the maximum radiation level in mrem/h one meter from a single, isolated, undamaged package.
- Radiation from the package contents, usually in durable metal capsules, can be detected by most radiation instruments.
- Water from cargo fire control is not expected to cause pollution.

FIRE OR EXPLOSION

- · Packagings can burn completely without risk of content loss from sealed source capsule.
- Radioactivity does not change flammability or other properties of materials.
- Radioactive source capsules and Type B packages are designed and evaluated to withstand total engulfment in flames at temperatures of 800°C (1475°F) for a period of 30 minutes.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Priorities for rescue, life-saving, first aid, fire control and other hazards are higher than the priority for measuring radiation levels.
- Radiation Authority must be notified of accident conditions. Radiation Authority is usually responsible for decisions about radiological consequences and closure of emergencies.
- Stay upwind, uphill and/or upstream. Keep unauthorized personnel away.
- Delay final cleanup until instructions or advice is received from Radiation Authority.

PROTECTIVE CLOTHING

Positive pressure self-contained breathing apparatus (SCBA) and structural firefighters' protective clothing
will provide adequate protection against internal radiation exposure, but not external radiation exposure.

EVACUATION

Immediate precautionary measure

· Isolate spill or leak area for at least 25 meters (75 feet) in all directions.

Large Spill

· Consider initial downwind evacuation for at least 100 meters (330 feet).

Fire

 When a large quantity of this material is involved in a major fire, consider an initial evacuation distance of 300 meters (1000 feet) in all directions.

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RADIOACTIVE MATERIALS (SPECIAL FORM/ LOW TO HIGH LEVEL EXTERNAL RADIATION)

GUIDE 164

EMERGENCY RESPONSE

FIRE

- Presence of radioactive material will not influence the fire control processes and should not influence selection of techniques.
- If it can be done safely, move undamaged containers away from the area around the fire.
- Do not move damaged packages; move undamaged packages out of fire zone.

Small Fire

• Dry chemical, CO₂, water spray or regular foam.

Large Fire

• Water spray, fog (flooding amounts).

SPILL OR LEAK

- · Do not touch damaged packages or spilled material.
- Damp surfaces on undamaged or slightly damaged packages are seldom an indication of packaging failure. Contents are seldom liquid. Content is usually a metal capsule, easily seen if released from package.
- If source capsule is identified as being out of package, DO NOT TOUCH. Stay away and await advice from Radiation Authority.

FIRST AID

Refer to the "General First Aid" section.

Specific First Aid:

- · Medical problems take priority over radiological concerns.
- Use first aid treatment according to the nature of the injury.
- Do not delay care and transport of a seriously injured person.
- Persons exposed to special form sources are not likely to be contaminated with radioactive material.
- Injured persons contaminated by contact with released material are not a serious hazard to health care
 personnel, equipment or facilities.

GUIDE RADIOACTIVE MATERIALS 165 (Fissile/Low to High Level Radiation)

POTENTIAL HAZARDS

HEALTH

- Radiation presents minimal risk to transport workers, emergency response personnel and the public during transportation accidents. Packaging durability increases as potential hazard of radioactive content increases.
- Undamaged packages are safe. Contents of damaged packages may cause higher external radiation exposure, or both external and internal radiation exposure if contents are released.
- Type AF or IF packages, identified by package markings, do not contain life-threatening amounts of material. External radiation levels are low and packages are designed, evaluated and tested to control releases and to prevent a fission chain reaction under severe transport conditions.
- Type B(U)F, B(M)F and CF packages (identified by markings on packages or shipping papers) contain potentially
 life-endangering amounts. Because of design, evaluation and testing of packages, fission chain reactions are
 prevented and releases are not expected to be life-endangering for all accidents except those of utmost severity.
- The rarely occurring "Special Arrangement" shipments may be of Type AF, BF or CF packages. Package type
 will be marked on packages, and shipment details will be on shipping papers.
- The transport index (TI) shown on labels or a shipping paper might not indicate the radiation level at one meter from a single, isolated, undamaged package; instead, it might relate to controls needed during transport because of the fissile properties of the materials. Alternatively, the fissile nature of the contents is indicated by a criticality safety index (CSI) on a special FISSILE label or on the shipping paper.
- · Some radioactive materials cannot be detected by commonly available instruments.
- · Water from cargo fire control is not expected to cause pollution.

FIRE OR EXPLOSION

- These materials are seldom flammable. Packages are designed to withstand fires without damage to contents.
- · Radioactivity does not change flammability or other properties of materials.
- Type AF, IF, B(U)F, B(M)F and CF packages are designed and evaluated to withstand total engulfment in flames at temperatures of 800°C (1475°F) for a period of 30 minutes.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Priorities for rescue, life-saving, first aid, fire control and other hazards are higher than the priority for measuring radiation levels.
- Radiation Authority must be notified of accident conditions. Radiation Authority is usually responsible for decisions about radiological consequences and closure of emergencies.
- Stay upwind, uphill and/or upstream.
- · Keep unauthorized personnel away.
- Detain or isolate uninjured persons or equipment suspected to be contaminated; delay decontamination and cleanup until instructions are received from Radiation Authority.

PROTECTIVE CLOTHING

Positive pressure self-contained breathing apparatus (SCBA) and structural firefighters' protective clothing will
provide adequate protection against internal radiation exposure, but not external radiation exposure.

EVACUATION

Immediate precautionary measure

• Isolate spill or leak area for at least 25 meters (75 feet) in all directions.

Large Spill

· Consider initial downwind evacuation for at least 100 meters (330 feet).

Fire

 When a large quantity of this material is involved in a major fire, consider an initial evacuation distance of 300 meters (1000 feet) in all directions.

GUIDE **RADIOACTIVE MATERIALS** (Fissile/Low to High Level Radiation)

EMERGENCY RESPONSE

FIRE

- Presence of radioactive material will not influence the fire control processes and should not influence selection of techniques.
- If it can be done safely, move undamaged containers away from the area around the fire.
- Do not move damaged packages; move undamaged packages out of fire zone.

Small Fire

Dry chemical, CO₂, water spray or regular foam.

Large Fire

· Water spray, fog (flooding amounts).

SPILL OR LEAK

- Do not touch damaged packages or spilled material.
- · Damp surfaces on undamaged or slightly damaged packages are seldom an indication of packaging failure. Most packaging for liquid content have inner containers and/or inner absorbent materials.

Liquid Spill

· Package contents are seldom liquid. If any radioactive contamination resulting from a liquid release is present, it probably will be low-level.

FIRST AID

Refer to the "General First Aid" section.

Specific First Aid:

- · Medical problems take priority over radiological concerns.
- Use first aid treatment according to the nature of the injury.
- Do not delay care and transport of a seriously injured person.
- Injured persons contaminated by contact with released material are not a serious hazard to health care personnel, equipment or facilities.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.

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GUIDE 166 Radioactive Materials - Corrosive (Uranium Hexafluoride/Water-Reactive)

POTENTIAL HAZARDS

HEALTH

- Radiation presents minimal risk to transport workers, emergency response personnel and the public during transportation accidents. Packaging durability increases as potential hazard of radioactive content increases.
- · Low radiation hazard to people. Chemical hazard greatly exceeds radiation hazard.
- Substance reacts with water and water vapor in air to form toxic and corrosive hydrogen fluoride gas, hydrofluoric acid, and an extremely irritating and corrosive, white-colored, water-soluble residue.
- · Toxic; may be fatal if inhaled, ingested, or absorbed through skin.
- Direct contact with substance and gas may cause burns to skin, eyes, or respiratory tract.
- · Runoff from control of cargo fire may cause low-level pollution.

FIRE OR EXPLOSION

- Substance does not burn.
- · The material may react violently with fuels.
- · Product will decompose to produce toxic and/or corrosive fumes.
- Containers in protective overpacks (horizontal cylindrical shape with short legs for tie-downs), are identified with AF, B(U)F or H(U) on shipping papers or by markings on the overpacks. They are designed and evaluated to withstand severe conditions including total engulfment in flames at temperatures of 800°C (1475°F) for a period of 30 minutes.
- Bare filled cylinders, identified with UN2978 as part of the marking (may also be marked H(U) or H(M)), may rupture in heat of engulfing fire; bare empty (except for residue) cylinders will not rupture in fires.
- · Radioactivity does not change flammability or other properties of materials.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper
 not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Priorities for rescue, life-saving, first aid, fire control and other hazards are higher than the priority for measuring radiation levels.
- Radiation Authority must be notified of accident conditions. Radiation Authority is usually responsible for decisions about radiological consequences and closure of emergencies.
- Stay upwind, uphill and/or upstream.
- · Keep unauthorized personnel away.
- Detain or isolate uninjured persons or equipment suspected to be contaminated; delay decontamination and cleanup until instructions are received from Radiation Authority.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

- · Isolate spill or leak area for at least 25 meters (75 feet) in all directions.
- Spill
- · See Table 1 Initial Isolation and Protective Action Distances.

Fire

 When a large quantity of this material is involved in a major fire, consider an initial evacuation distance of 300 meters (1000 feet) in all directions.

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EMERGENCY RESPONSE

FIRE

- DO NOT USE WATER OR FOAM ON MATERIAL ITSELF.
- If it can be done safely, move undamaged containers away from the area around the fire.

Small Fire

• Dry chemical or CO2.

Large Fire

- Dry chemical, CO₂, or withdraw from area and let fire burn.
- Only use water if the package is intact.
- · DO NOT GET WATER on spilled substance or inside containers.
- · ALWAYS stay away from tanks in direct contact with flames.
- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.

SPILL OR LEAK

- Do not touch damaged packages or spilled material.
- · DO NOT GET WATER on spilled substance or inside containers.
- Without fire or smoke, leak will be evident by visible and irritating vapors and residue forming at the point of release.
- Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material.
- Residue buildup may self-seal small leaks.
- · Dike far ahead of spill to collect runoff water.

FIRST AID

Refer to the "General First Aid" section.

Specific First Aid:

- · Medical problems take priority over radiological concerns.
- Use first aid treatment according to the nature of the injury.
- In case of skin contact with hydrogen fluoride gas and/or Hydrofluoric acid, if calcium gluconate
 gel is available, rinse 5 minutes, then apply gel. Otherwise, continue rinsing until medical treatment is
 available.
- · Do not delay care and transport of a seriously injured person.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.



GUIDE 167

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GUIDE CARBON MONOXIDE (REFRIGERATED LIQUID)

POTENTIAL HAZARDS

HEALTH

- TOXIC; Extremely Hazardous.
- · Inhalation extremely dangerous; may be fatal.
- · Contact with gas, liquefied gas or cryogenic liquids may cause burns, severe injury and/or frostbite.
- · Odorless, will not be detected by sense of smell.

FIRE OR EXPLOSION

• EXTREMELY FLAMMABLE.

- CAUTION: Flame can be invisible. Use an alternate method of detection (thermal camera, broom handle, etc.)
- May be ignited by heat, sparks or flames.
- · Containers may explode when heated.
- · Vapor explosion and poison hazard indoors, outdoors or in sewers.
- · Vapors from liquefied gas are initially heavier than air and spread along ground.
- Vapors may travel to source of ignition and flash back.
- · Runoff may create fire or explosion hazard.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).
- Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.
- · Always wear thermal protective clothing when handling refrigerated/cryogenic liquids.

EVACUATION

Immediate precautionary measure

· Isolate spill or leak area for at least 100 meters (330 feet) in all directions.

Spill

See Table 1 - Initial Isolation and Protective Action Distances.

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

EMERGENCY RESPONSE

FIRE

- CAUTION: Flame can be invisible. Use an alternate method of detection (thermal camera, broom handle, etc.)
- DO NOT EXTINGUISH A LEAKING GAS FIRE UNLESS LEAK CAN BE STOPPED.

Small Fire

• Dry chemical, CO₂ or water spray.

Large Fire

- Water spray, fog or regular foam.
- If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Tanks

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- Do not direct water at source of leak or safety devices; icing may occur.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- · ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- · All equipment used when handling the product must be grounded.
- Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material.
- Do not direct water at spill or source of leak.
- If possible, turn leaking containers so that gas escapes rather than liquid.
- · Prevent entry into waterways, sewers, basements or confined areas.
- · Isolate area until gas has dispersed.

FIRST AID

Refer to the "General First Aid" section.

Specific First Aid:

• In case of contact with liquefied gas, only medical personnel should attempt thawing frosted parts.

GUIDE ALUMINUM (MOLTEN)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- Substance is transported in molten form at a temperature above 705°C (1300°F).
- · Violent reaction with water; contact may cause an explosion or may produce a flammable gas.
- Will ignite combustible materials (wood, paper, oil, debris, etc.).
- Contact with nitrates or other oxidizers may cause an explosion.
- · Contact with containers or other materials, including cold, wet or dirty tools, may cause an explosion.
- · Contact with concrete will cause spalling and small pops.

HEALTH

- · Contact causes severe burns to skin and eyes.
- · Fire may produce irritating and/or toxic gases.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Stay upwind, uphill and/or upstream.
- · Keep unauthorized personnel away.
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear flame-retardant structural firefighters' protective clothing, including faceshield, helmet and gloves, as this will provide limited thermal protection.

EVACUATION

Immediate precautionary measure

• Isolate spill or leak area for at least 50 meters (150 feet) in all directions.

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EMERGENCY RESPONSE

FIRE

- · Do not use water, except in life-threatening situations and then only in a fine spray.
- · Do not use halogenated extinguishing agents or foam.
- Move combustibles out of path of advancing pool if you can do so without risk.
- Extinguish fires started by molten material by using appropriate method for the burning material; keep water, halogenated extinguishing agents and foam away from the molten material.

SPILL OR LEAK

- · Do not touch or walk through spilled material.
- · Do not attempt to stop leak, due to danger of explosion.
- · Keep combustibles (wood, paper, oil, etc.) away from spilled material.
- Substance is very fluid, spreads quickly, and may splash. Do not try to stop it with shovels or other objects.
- · Dike far ahead of spill; use dry sand to contain the flow of material.
- · Where possible allow molten material to solidify naturally.
- Avoid contact even after material solidifies. Molten, heated and cold aluminum look alike; do not touch unless you know it is cold.
- · Clean up under the supervision of an expert after material has solidified.

FIRST AID

Refer to the "General First Aid" section.

Specific First Aid:

• Removal of solidified molten material from skin requires medical assistance.

GUIDEMetals (Powders, Dusts, Shavings, Borings,
Turnings, or Cuttings, etc.)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · May react violently or explosively on contact with water.
- Some are transported in flammable liquids.
- · May be ignited by friction, heat, sparks or flames.
- · Some of these materials will burn with intense heat.
- · Dusts or fumes may form explosive mixtures in air.
- · Containers may explode when heated.
- · May re-ignite after fire is extinguished.

HEALTH

- · Oxides from metallic fires are a severe health hazard.
- · Inhalation or contact with substance or decomposition products may cause severe injury or death.
- · Fire may produce irritating, corrosive and/or toxic gases.
- Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Stay upwind, uphill and/or upstream.
- · Keep unauthorized personnel away.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Large Spill

· Consider initial downwind evacuation for at least 50 meters (160 feet).

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

EMERGENCY RESPONSE

FIRE

• DO NOT USE WATER, FOAM OR CO₂.

- Dousing metallic fires with water will generate hydrogen gas, an extremely dangerous explosion hazard, particularly if fire is in a confined environment (i.e., building, cargo hold, etc.).
- · Use DRY sand, graphite powder, dry sodium chloride-based extinguishers, or class D extinguishers.
- · Confining and smothering metal fires is preferable rather than applying water.
- If it can be done safely, move undamaged containers away from the area around the fire.

Fire Involving Tanks, Rail Tank Cars or Highway Tanks

· If impossible to extinguish, protect surroundings and allow fire to burn itself out.

SPILL OR LEAK

- · ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- · Prevent entry into waterways, sewers, basements or confined areas.

FIRST AID

Refer to the "General First Aid" section.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.



GUIDE SUBSTANCES (LOW TO MODERATE HAZARD)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · Some may burn but none ignite readily.
- · Containers may explode when heated.
- Some may be transported hot.
- For UN3508, Capacitor, asymmetric, be aware of possible short circuiting as this product is transported in a charged state.
- · Polymeric beads, expandable (UN2211) may evolve flammable vapours.

HEALTH

- · Inhalation of material may be harmful.
- · Contact may cause burns to skin and eyes.
- · Inhalation of Asbestos dust may have a damaging effect on the lungs.
- · Fire may produce irritating, corrosive and/or toxic gases.
- Some liquids produce vapors that may cause dizziness or asphyxiation.
- · Runoff from fire control or dilution water may cause environmental contamination.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper
 not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

 Isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

Spill

- For highlighted materials: see Table 1 Initial Isolation and Protective Action Distances.
- For non-highlighted materials: increase the immediate precautionary measure distance, in the downwind direction, as necessary.

Fire

 If tank, rail tank car or highway tank is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

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EMERGENCY RESPONSE

FIRE

CAUTION: Fire involving Safety devices (UN3268) and Fire suppressant dispersing devices (UN3559) may have a delayed activation and a risk of hazardous projectiles. Extinguish the fire at a safe distance.

Small Fire

• Dry chemical, CO₂, water spray or regular foam.

Large Fire

- Water spray, fog or regular foam.
- Do not scatter spilled material with high-pressure water streams.
- If it can be done safely, move undamaged containers away from the area around the fire.
- Dike runoff from fire control for later disposal.

Fire Involving Tanks

- · Cool containers with flooding quantities of water until well after fire is out.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- · ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- · Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- · Prevent dust cloud.
- For Asbestos, avoid inhalation of dust. Cover spill with plastic sheet or tarp to minimize spreading. Do not clean up or dispose of, except under supervision of a specialist.

Small Dry Spill

 With clean shovel, place material into clean, dry container and cover loosely; move containers from spill area.

Small Spill

 Pick up with sand or other non-combustible absorbent material and place into containers for later disposal.

Large Spill

- · Dike far ahead of liquid spill for later disposal.
- · Cover powder spill with plastic sheet or tarp to minimize spreading.
- · Prevent entry into waterways, sewers, basements or confined areas.

FIRST AID

Refer to the "General First Aid" section.

GUIDE GALLIUM AND MERCURY

POTENTIAL HAZARDS

HEALTH

- · Inhalation of vapors or contact with substance will result in contamination and potential harmful effects.
- Fire will produce irritating, corrosive and/or toxic gases.

FIRE OR EXPLOSION

- Non-combustible, substance itself does not burn but may react upon heating to produce corrosive and/or toxic fumes.
- Runoff may pollute waterways.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Stay upwind, uphill and/or upstream.
- · Keep unauthorized personnel away.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

- · Isolate spill or leak area for at least 50 meters (150 feet) in all directions.
- Large Spill
- · Consider initial downwind evacuation for at least 100 meters (330 feet).

Fire

 When any large container is involved in a fire, consider initial evacuation for 500 meters (1/3 mile) in all directions.

EMERGENCY RESPONSE

FIRE

- · Use extinguishing agent suitable for type of surrounding fire.
- Do not direct water at the heated metal.

SPILL OR LEAK

- · Do not touch or walk through spilled material.
- · Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
- Stop leak if you can do it without risk.
- · Prevent entry into waterways, sewers, basements or confined areas.
- · Do not use steel or aluminum tools or equipment.
- Cover with earth, sand or other non-combustible material followed with plastic sheet to minimize spreading or contact with rain.
- For mercury, use a mercury spill kit.
- Mercury spill areas may be subsequently treated with calcium sulphide/calcium sulfide or with sodium thiosulphate/sodium thiosulfate wash to neutralize any residual mercury.

FIRST AID

Refer to the "General First Aid" section.

GUIDE Adsorbed Gases - Toxic* 173

POTENTIAL HAZARDS

HEALTH

- TOXIC; may be fatal if inhaled or absorbed through skin.
- · Vapors may be irritating.
- · Contact with gas may cause burns and injury.
- · Fire will produce irritating, corrosive and/or toxic gases.
- · Runoff from fire control or dilution water may cause environmental contamination.

FIRE OR EXPLOSION

- · Some gases may burn or be ignited by heat, sparks or flames.
- · May form explosive mixtures with air.
- Oxidizers may ignite combustibles (wood, paper, oil, clothing, etc.) but NOT readily due to low transportation pressures.
- · Vapors may travel to source of ignition and flash back.
- · Some of these materials may react violently with water.
- · Cylinders exposed to fire may vent and release toxic and flammable gas through pressure relief devices.
- · Runoff may create fire hazard.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).
- Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- Wear chemical protective clothing that is specifically recommended by the manufacturer when there is NO RISK OF FIRE.
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

Isolate spill or leak area for at least 100 meters (330 feet) in all directions.
 Spill

See Table 1 - Initial Isolation and Protective Action Distances.

Fire

 If several small packages (inside a railcar or trailer) are involved in a fire, ISOLATE for 1600 meters (1 mile) in all directions; also, consider initial evacuation for 1600 meters (1 mile) in all directions.

* Some substances may also be flammable, corrosive and/or oxidizing

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EMERGENCY RESPONSE

FIRE

• DO NOT EXTINGUISH A LEAKING GAS FIRE UNLESS LEAK CAN BE STOPPED. Small Fire

- Dry chemical, CO₂, water spray or alcohol-resistant foam.
- For UN3515, UN3518, UN3520, use water only; no dry chemical, CO2 or Halon®.

Large Fire

- Water spray, fog or alcohol-resistant foam.
- · Do not get water inside containers.
- · If it can be done safely, move undamaged containers away from the area around the fire.
- · Damaged cylinders should be handled only by specialists.

Fire Involving Several Small Packages (inside a railcar or trailer)

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Do not direct water at source of leak or safety devices.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- · ALWAYS stay away from tanks in direct contact with flames.

SPILL OR LEAK

- Some gases may be flammable. ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- For flammable gases, all equipment used when handling the product must be grounded.
- · For oxidizing substances, keep combustibles (wood, paper, oil, etc.) away from spilled material.
- Do not touch or walk through spilled material.
- · Stop leak if you can do it without risk.
- Do not direct water at spill or source of leak.
- Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material.
- · Prevent entry into waterways, sewers, basements or confined areas.
- · Isolate area until gas has dispersed.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

 In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.



GUIDE Adsorbed Gases - Flammable or Oxidizing 174

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- · Some gases will be ignited by heat, sparks or flames.
- · Substance does not burn but will support combustion.
- · Vapors may travel to source of ignition and flash back.
- · Cylinders exposed to fire may vent and release flammable gas through pressure relief devices.
- · Containers may explode when exposed to prolonged direct flame impingement.

HEALTH

- · Vapors may cause dizziness or asphyxiation without warning, especially when in closed or confined areas.
- · Some may be irritating if inhaled at high concentrations.
- · Contact with gas may cause burns and injury.
- · Fire may produce irritating and/or toxic gases.

PUBLIC SAFETY

- CALL 911. Then call emergency response telephone number on shipping paper. If shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- · Keep unauthorized personnel away.
- Stay upwind, uphill and/or upstream.
- Many gases are heavier than air and will spread along the ground and collect in low or confined areas (sewers, basements, tanks, etc.).
- · Ventilate closed spaces before entering, but only if properly trained and equipped.

PROTECTIVE CLOTHING

- · Wear positive pressure self-contained breathing apparatus (SCBA).
- · Structural firefighters' protective clothing provides thermal protection but only limited chemical protection.

EVACUATION

Immediate precautionary measure

· Isolate spill or leak area for at least 100 meters (330 feet) in all directions.

Large Spill

· Consider initial downwind evacuation for at least 800 meters (1/2 mile).

Fire

 If several small packages (inside a railcar or trailer) are involved in a fire, ISOLATE for 1600 meters (1 mile) in all directions; also, consider initial evacuation for 1600 meters (1 mile) in all directions.

EMERGENCY RESPONSE

FIRE

- DO NOT EXTINGUISH A LEAKING GAS FIRE UNLESS LEAK CAN BE STOPPED.
- · Use extinguishing agent suitable for type of surrounding fire.

Small Fire

• Dry chemical or CO₂.

Large Fire

- Water spray or fog.
- If it can be done safely, move undamaged containers away from the area around the fire.
- · Damaged cylinders should be handled only by specialists.

Fire Involving Several Small Packages (inside a railcar or trailer)

- · Fight fire from maximum distance or use unmanned master stream devices or monitor nozzles.
- · Cool containers with flooding quantities of water until well after fire is out.
- · Do not direct water at source of leak or safety devices.
- · Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- ALWAYS stay away from tanks in direct contact with flames.
- For massive fire, use unmanned master stream devices or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

SPILL OR LEAK

- For flammable gases, ELIMINATE all ignition sources (no smoking, flares, sparks or flames) from immediate area.
- For oxidizing substances, keep combustibles (wood, paper, oil, etc.) away from spilled material.
- · All equipment used when handling the product must be grounded.
- · Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material.
- Do not direct water at spill or source of leak.
- · Prevent spreading of vapors through sewers, ventilation systems and confined areas.
- · Ventilate the area.
- · Isolate area until gas has dispersed.

FIRST AID

Refer to the "General First Aid" section. Specific First Aid:

 In case of burns, immediately cool affected skin for as long as possible with cold water. Do not remove clothing if adhering to skin.



In Canada, an Emergency Response Assistance Plan (ERAP) may be required for this product. Please consult the shipping paper and/or the "ERAP" section.



INTRODUCTION TO GREEN TABLES

TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES

This table suggests distances useful to protect people from vapors/gases resulting from spills involving:

- materials that are considered toxic by inhalation (TIH) (PIH in the US)
- · materials which produce toxic gases upon contact with water

This table provides first responders with initial guidance until technically qualified emergency response personnel are available. For each material, first responders will find distances for the following zones:

- The **Initial Isolation Zone** defines an area **surrounding** the incident in which people may be exposed to dangerous (upwind) and life-threatening (downwind) concentrations of material.
- The Protective Action Zone defines an area downwind from the incident in which
 people may become incapacitated and unable to take protective action and/or incur
 serious or irreversible health effects. Table 1 provides specific guidance for small
 and large spills occurring day or night.

Adjusting distances for a specific incident involves many interdependent variables. These adjustments should only be made by technically qualified personnel. For this reason, no precise guidance can be provided in this document to aid in adjusting the table distances; however, general guidance follows.

Factors that May Change the Protective Action Distances

Fire

In the **orange section**, under **EVACUATION** – **Fire**, the evacuation distance required to protect against fragmentation hazard of a large container is clearly indicated. If involved in a fire, the toxic hazard may be less dangerous than the fire or explosion hazard.

In these cases, the **fire hazard distance should be used** as an isolation distance and Table 1 should be used to protect downwind for residual material release.

Worst-case scenario: terrorism, sabotage or catastrophic accident

Initial isolation and protective action distances are derived from historical data on transportation incidents and the use of statistical models. For worst-case scenarios involving the instantaneous release of the entire contents of a package (e.g., as a result of terrorism, sabotage or catastrophic accident), the distances may increase substantially.

For such events, **doubling** the initial isolation and protective action distances is appropriate in absence of other information.

When more than one large package is leaking

If more than one rail tank car, highway tank, tank or large cylinder, containing TIH materials is leaking, **large spill** distances may need to be increased.

Other factors that can increase the protective action distance:

- If a material has a protective action distance of 11.0+ km (7.0+ miles), the actual distance can be larger in certain atmospheric conditions.
- If the material's vapor plume is **channeled in a valley** or **between many tall buildings**, protective action distances may be larger than shown due to less mixing of the plume with the atmosphere.
- If there is a daytime spill in a region with known strong temperature inversions or snow cover, or it occurs near sunset, this may require an increase of the protective action distance because airborne contaminants mix and disperse more slowly and may travel much farther downwind.
 - In such cases, the nighttime protective action distances may be more appropriate.
- If the temperature of the liquid spill or the outdoor temperature exceeds 30°C (86°F), the protective action distance may be larger.

Water-reactive materials

Materials that react with water to produce large amounts of toxic gases are included in Table 1. Some of these materials have 2 entries in Table 1. They are identified by (when spilled on land) since they are TIH products and (when spilled in water) because they produce additional toxic gases when spilled in water.

Choose the larger protective action distance if:

- it is not clear whether the spill is on land or in water
- the spill occurs both on land and in water

TABLE 2 - WATER-REACTIVE MATERIALS WHICH PRODUCE TOXIC GASES

This table lists materials which produce large amounts of Toxic Inhalation Hazard gases (TIH) when spilled in water as well as the TIH gases that are produced.

NOTE: The produced TIH gases indicated in Table 2 are for information purposes only. In Table 1, the initial isolation and protective action distances have already taken into consideration the produced TIH gas.

When a water-reactive TIH-producing material is spilled into a river or stream, the source of the toxic gas may flow downstream for a great distance.

TABLE 3 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES FOR LARGE SPILLS FOR DIFFERENT QUANTITIES OF SIX COMMON TIH (PIH IN THE US) GASES

This table lists materials that may be more commonly encountered. These materials are:

- UN1005 Ammonia, anhydrous
- UN1017 Chlorine
- UN1040 Ethylene oxide and UN1040 Ethylene oxide with nitrogen
- UN1050 Hydrogen chloride, anhydrous and UN2186 Hydrogen chloride, refrigerated liquid
- UN1052 Hydrogen fluoride, anhydrous
- UN1079 Sulfur dioxide/Sulphur dioxide

This table provides initial isolation and protective action distances for large spills (more than 208 liters or 55 US gallons):

- involving different container types (therefore different volume capacities)
- for daytime and nighttime situations
- for different wind speeds (low, moderate and high)

PROTECTIVE ACTIONS

Protective actions are the steps taken to preserve the health and safety of emergency responders and the public during an incident involving releases of hazardous materials/ dangerous goods.

Table 1 - Initial Isolation and Protective Action Distances (green section) predicts the size of the area that could be affected by a cloud of toxic gas. People in this area should be evacuated and/or sheltered-in-place inside buildings.

Isolate hazard area and deny entry means to keep everybody away from the area if they are not directly involved in emergency response operations. Unprotected emergency responders should not be allowed to enter the isolation zone.

This "isolation" task is done to establish control over the area of operations. This is the first step for any protective actions that may follow.

Evacuate means to move all people from a threatened area to a safer place. To perform an evacuation, there must be enough time for people to be warned, get ready, and leave an area. If there is enough time, evacuation is the best protective action.

Begin evacuating people nearby and those who are outdoors in direct view of the scene. When additional help arrives, expand the area to be evacuated downwind and crosswind to at least the extent recommended in this guidebook.

Even after people move to the distances recommended, they may not be completely safe from harm. They should not be permitted to gather at such distances. Send evacuees to a definite place, by a specific route, far enough away so they will not have to relocate again if the wind shifts.

Shelter-in-place means people should seek shelter inside a building and remain inside until the danger passes. It is vital for first responders to maintain communications with sheltered-in-place people so that they are advised about changing conditions.

Sheltering-in-place is used either when:

- · evacuating the public would cause greater risk than staying where they are
- an evacuation cannot be safely performed

Direct the people inside to:

- close all doors and windows
- · shut off all ventilating, heating and cooling systems
- stay far from windows to avoid shattered glass and projectile metal fragments in the event of a fire and/or explosion
- · seal cracks around doors, windows and vents with duct tape or wet cloths
- tune in to local media, and remain inside until told it is safe to leave by first responders or emergency response authorities
- · breathe through a wet cloth until an all clear has been communicated

Vehicles can offer some protection for a short period if the windows are closed and the ventilation systems are shut off. Vehicles are not nearly as effective as buildings for in-place protection.

PROTECTIVE ACTION DECISION FACTORS TO CONSIDER

The choice of protective actions for a given situation depends on a number of factors. For some cases, evacuation may be the best option; in others, sheltering-in-place may be the best course. Sometimes, these two actions may be used in combination. In any emergency, officials need to quickly give the public instructions. The public will need continuing information and instructions while being evacuated or sheltered-in-place.

Proper evaluation of the factors listed below will determine the effectiveness of evacuation or in-place protection (shelter-in-place). The importance of these factors can vary with emergency conditions. In specific emergencies, other factors may need to be identified and considered as well. This list indicates what kind of information may be needed to make the initial decision.

The hazardous materials/dangerous goods:

- · degree of health hazard
- · chemical and physical properties
- amount involved
- containment/control of release
- · rate of vapor movement

The population threatened:

- location
- number of people
- time available to evacuate or shelter-in-place
- ability to control evacuation or shelter-in-place
- building types and availability
- special institutions or populations, e.g., nursing homes, hospitals, prisons

The weather conditions:

- effect on vapor and cloud movement
- potential for change
- effect on evacuation or shelter-in-place

NOTE: Every hazardous materials/dangerous goods incident is different. Each will have special problems and concerns. Actions to protect the public must be carefully selected. This section can help with **initial** decisions on how to protect the public. Officials must continue to gather information and monitor the situation until the threat is removed.

The following table can help to decide if evacuation or sheltering-in-place is the best option:

Consider Evacuation:	Consider Sheltering-in-place:
Vapors are flammable.	Vapors are toxic, and people are likely to be exposed by evacuating.
Buildings cannot be closed tightly.	Buildings can be quickly sealed by closing all windows and ventilation systems, if applicable.
The vapors are continuously generated and will hug the ground, or it will take a long time for the vapors to clear the area.	The vapors will quickly rise in the air column or rapidly dissipate.
For anyone outdoors.	For anyone already indoors.
There are few people to evacuate.	There are too many people to evacuate for current available resources.
The threat seems stable but long- lasting.	Circumstances are changing too quickly to evacuate safely.

BACKGROUND ON TABLE 1 – INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES

Initial isolation and protective action distances in this guidebook were determined for small and large spills occurring during day or night. The overall analysis, statistical in nature, was conducted using:

- · state-of-the-art emission rate and dispersion models
- statistical release data from the U.S. Department of Transportation (DOT) Hazardous Materials Information System (HMIS) database
- meteorological observations from more than 120 locations in the United States, Canada, and Mexico
- · the most current toxicological exposure guidelines

For each chemical, thousands of hypothetical releases were modeled to account for the statistical variance in both release amount and atmospheric conditions. Based on this statistical sample, they selected the 90th percentile protective action distance for each chemical and category to appear in the table. A brief description of the analysis is provided below.

A detailed report outlining the methodology and data used to generate the initial isolation and protective action distances may be obtained from the U.S. DOT, Pipeline and Hazardous Materials Safety Administration (PHMSA).

DESCRIPTION OF THE ANALYSIS

Release amounts and emission rates into the atmosphere were statistically modeled based on:

- data from the U.S. DOT HMIS database
- container types and sizes authorized for transport as specified in 49 CFR §172.101 and Part 173
- physical properties of the individual materials
- atmospheric data from a historical database

For liquefied gases, which can flash to form both a vapor/aerosol mixture and an evaporating pool, the emission model calculated one or both of:

- · the release of vapor due to evaporation of pools on the ground
- direct release of vapors from the container

The emission model also calculated the emission of toxic vapor by-products generated from spilling water-reactive materials in water.

Small spills involve 208 liters (55 US gallons) or less.

Large spills involve greater quantities.

Downwind dispersion of the vapor was estimated for each case modeled. Using a database containing hourly meteorological data from 120 American, Canadian, and Mexican cities, the atmospheric parameters affecting the dispersion and the emission rate were selected.

The dispersion calculation accounted for both the:

- time-dependent emission rate from the source
- density of the vapor plume (i.e., heavy gas effects)

Since atmospheric mixing is less effective at dispersing vapor plumes during nighttime, day and night were separated in the analysis.

In the table:

- day refers to time periods after sunrise and before sunset
- **night** includes all hours between sunset and sunrise

Toxicological short-term exposure guidelines for the materials were applied to determine the downwind distance to which people may:

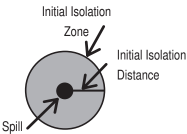
- become incapacitated and unable to take protective action
- incur serious health effects after a single, or rare, exposure

When available, toxicological exposure guidelines were chosen from AEGL-2 or ERPG-2 emergency response guidelines. AEGL-2 values were the first choice.

For materials without AEGL-2 or ERPG-2 values, emergency response guidelines were estimated based on lethal concentration limits derived from animal-based-studies. This approach was recommended by an independent panel of toxicological experts from industry and academia.

HOW TO USE TABLE 1 – INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES

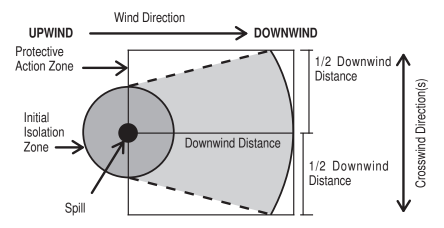
- (1) The responder should already have:
 - identified the material by its ID number and name (if you cannot find an ID number, use the Name of Material index in the blue section to find that number);
 - confirmed that the material is highlighted in green in the yellow or blue section. If not, Table 1 doesn't apply;
 - found the three-digit guide for the material, in order to consult emergency actions it recommends along with this table; and
 - noted the wind direction
- (2) Look in Table 1 (green section) for the ID number and name of the material involved. Some ID numbers have more than one shipping name listed. Look for the specific name of the material. If you do not know the shipping name and Table 1 lists more than one name for the same ID number, use the entry with the largest distances.
- (3) Determine if the incident involves a SMALL or LARGE spill and if it is DAY or NIGHT. A SMALL SPILL consists of a release of 208 liters (55 US gallons) or less. This generally corresponds to a spill from a single small package (for example, a drum), a small cylinder, or a small leak from a large package. A LARGE SPILL consists of a release of more than 208 liters (55 US gallons). This usually involves a spill from a large package, or multiple spills from many small packages. DAY is any time after sunrise and before sunset. NIGHT is any time between sunset and sunrise.
- (4) Look up the INITIAL ISOLATION DISTANCE. This distance defines the radius of a zone (initial isolation zone) surrounding the spill in ALL DIRECTIONS. In this zone, protective clothing and respiratory protection is required. Evacuate the general public in a direction perpendicular to wind direction (crosswind) and away from the spill.



(5) Look up the PROTECTIVE ACTION DISTANCE. For a given material, spill size, and whether day or night, Table 1 gives the downwind distance—in kilometers and miles—from the spill or leak source, for which you should consider protective actions. For practical purposes, the protective action zone (i.e., the area in which people are at risk of harmful exposure) is a square. Its length and width are the same as the downwind distance shown in Table 1. Protective actions are the steps you take to preserve the health and safety of emergency responders and the public. **People in this area should be evacuated and/or sheltered-in-place**. For more information, consult the "Protective Actions" section.

(6) Initiate protective actions beginning with those closest to the spill site and working away in a downwind direction. When a water-reactive TIH (PIH in the US) producing material is spilled into a river or stream, the source of the toxic gas may move with the current or stretch from the spill point downstream for a large distance.

In the figure below, the spill is located at the center of the small black circle. The larger circle represents the initial isolation zone around the spill. The square (the protective action zone) is the area in which you should take protective actions.



- Note 1: For factors that may change the protective action distances, see the "Introduction to Green Tables" section.
- Note 2: When a product in Table 1 has the mention (when spilled in water), you can refer to Table 2 for the list of gases produced when these materials are spilled in water. The TIH gases indicated in Table 2 are for information purposes only.
- Note 3: For the instantaneous release of the entire contents of a package (e.g., as a result of terrorism, sabotage or catastrophic failure), the distances should be doubled.

For more information on the material, safety precautions and mitigation procedures, call the emergency response telephone number listed on the shipping paper or the appropriate response agency as soon as possible.

			(From a ;	SMALL SPILLS (From a small package or small leak from a large package)	MALL (age or sm	SPILLS all leak fr	om a large) package)		im a large μ	LARGE backage or	LARGE SPILLS (From a large package or from many small packages)	small pack:	ages)
			in all Di	First ISOLATE in all Directions	be	T PRO: sons Dow	Then PROTECT persons Downwind during	ring	in all Di ISOI	First ISOLATE all Directions	ŭ	Then PROTECT persons Downwind during	ECT Twind durin	D
₽Ŝ	Guide No.	Name of Material	Meters	(Feet)	DAY Kilometers (Miles)	DAY ers (Miles)	NIGHT Kilometers (Miles)	NIGHT eters (Miles)	Meters	(Feet)	D, Kilometers	DAY s (Miles)	NIGHT Kilometers (Miles)	NIGHT ters (Miles)
1005 1005	125 125	Ammonia, anhydrous Anhydrous ammonia	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.1 mi)			Refert	Refer to Table 3		
1008 1008	125 125	Boron trifluoride Boron trifluoride, compressed	30 m	(100 ft)	0.2 km	(0.1 mi)	0.7 km	(0.5 mi)	400 m	(1250 ft)	2.4 km	(1.5 mi)	4.7 km	(2.9 mi)
1016	119	Carbon monoxide, compressed	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.1 mi)	200 m	(600 ft)	1.2 km	(0.7 mi)	3.9 km	(2.4 mi)
1017	124	Chlorine	60 m	(200 ft)	0.3 km	(0.2 mi)	1.5 km	(im 6.0)			Refer t	Refer to Table 3		
1026	119	Cyanogen	30 m	(100 ft)	0.1 km	(0.1 mi)	0.4 km	(0.3 mi)	60 m	(200 ft)	0.3 km	(0.2 mi)	1.1 km	(0.7 mi)
1040 1040	119P 119P	Ethylene oxide Ethylene oxide with nitrogen	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.2 mi)			Refer t	Refer to Table 3		
1045	124	Fluorine, compressed	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.1 mi)	100 m	(300 ft)	0.5 km	(0.3 mi)	2.3 km	(1.4 mi)
1048	125	Hydrogen bromide, anhydrous	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.2 mi)	150 m	(500 ft)	1.0 km	(0.7 mi)	3.2 km	(2.0 mi)
1050	125	Hydrogen chloride, anhydrous	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)			Refer t	Refer to Table 3		
1051	117P	Hydrogen cyanide, stabilized	60 m	(200 ft)	0.2 km	(0.1 mi)	0.7 km	(0.4 mi)	200 m	(600 ft)	0.7 km	(0.5 mi)	1.8 km	(1.1 mi)
1052	125	Hydrogen fluoride, anhydrous	30 m	(100 ft)	0.1 km	(0.1 mi)	0.5 km	(0.3 mi)			Refer t	Refer to Table 3		
1053 1053	117 117	Hydrogen sulfide Hydrogen sulphide	30 m	(100 ft)	0.1 km	(0.1 mi)	0.5 km	(0.3 mi)	400 m	(1250 ft)	2.4 km	(1.5 mi)	6.3 km	(4.0 mi)
1061	118	Methylamine, anhydrous	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.1 mi)	200 m	(600 ft)	0.6 km	(0.4 mi)	2.1 km	(1.3 mi)
1062	123	Methyl bromide	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	150 m	(500 ft)	0.3 km	(0.2 mi)	0.7 km	(0.5 mi)
1064	117	Methyl mercaptan	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	200 m	(600 ft)	1.3 km	(0.8 mi)	3.9 km	(2.4 mi)
1067 1067	124 124	Dinitrogen tetroxide Nitrogen dioxide	30 m	(100 ft)	0.1 km	(0.1 mi)	0.4 km	(0.3 mi)	400 m	(1250 ft)	1.4 km	(im 6.0)	3.3 km	(2.1 mi)

TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES

1																		
	(6.0 mi)	(5.9 mi)		(0.5 mi)	(6.9 mi)	(1.5 mi)	(0.8 mi)	(0.1 mi)	(0.5 mi)	(0.8 mi)	(1.1 mi)	(0.6 mi)	(0.9 mi)	(1.1 mi)	(2.3 mi)	(1.4 mi)	(3.6 mi)	
	9.6 km	9.5 km		0.7 km	11.1 km	2.3 km	1.2 km	0.1 km	0.7 km	1.2 km	1.8 km	0.9 km	1.5 km	1.8 km	3.7 km	2.2 km	5.7 km	
	(2.7 mi)	(1.9 mi)	Refer to Table 3	(0.3 mi)	(4.2 mi)	(0.8 mi)	(0.5 mi)	(0.1 mi)	(0.3 mi)	(0.2 mi)	(0.7 mi)	(0.4 mi)	(0.3 mi)	(0.6 mi)	(1.2 mi)	(0.7 mi)	(2.1 mi)	TABLE 1
	4.3 km	3.0 km	Refer to	0.4 km	6.8 km	1.3 km	0.8 km	0.1 km	0.5 km	0.4 km	1.0 km	0.6 km	0.5 km	1.0 km	1.8 km	1.2 km	3.4 km	F
	(2500 ft)	(1500 ft)		(200 ft)	(2000 ft)	(300 ft)	(200 ft)	(100 ft)	(200 ft)	(100 ft)	(300 ft)	(200 ft)	(200 ft)	(600 ft)	(500 ft)	(500 ft)	(1000 ft)	
	800 m	500 m		60 m	600 m	100 m	60 m	30 m	60 m	30 m	100 m	60 m	60 m	200 m	150 m	150 m	300 m	
	(0.7 mi)	(1.6 mi)	(1.6 mi)	(0.1 mi)	(2.2 mi)	(0.4 mi)	(0.2 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.3 mi)	(0.2 mi)	(0.1 mi)	(0.3 mi)	(0.3 mi)	(0.4 mi)	(1.0 mi)	
	1.0 km	2.5 km	2.6 km	0.1 km	3.5 km	0.6 km	0.3 km	0.1 km	0.2 km	0.1 km	0.5 km	0.3 km	0.1 km	0.5 km	0.5 km	0.5 km	1.5 km	nditions
	(0.2 mi)	(0.4 mi)	(0.4 mi)	(0.1 mi)	(0.8 mi)	(0.2 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.2 mi)	(0.3 mi)	heric co
	0.2 km	0.6 km	0.6 km	0.1 km	1.3 km	0.2 km	0.2 km	0.1 km	0.1 km	0.1 km	0.2 km	0.2 km	0.1 km	0.2 km	0.1 km	0.2 km	0.5 km	i atmosp
	(100 ft)	(300 ft)	(300 ft)	(100 ft)	(300 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(200 ft)	n certain
	30 m	100 m	100 m	30 m	100 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	60 m	e larger i
	Nitrosyl chloride	Phosgene	Sulfur dioxide Sulphur dioxide	Refrigerant gas R-1113 Trifluorochloroethylene, stabilized	Acrolein, stabilized	Acrylonitrile, stabilized	Allyl alcohol	Ethylene chlorohydrin	Crotonaldehyde Crotonaldehyde, stabilized	Dimethyldichlorosilane (when spilled in water)	Dimethylhydrazine, unsymmetrical	Ethyl chloroformate	Ethyldichlorosilane (when spilled in water)	Ethyleneimine, stabilized	Ethyltrichlorosilane (when spilled in water)	Methyl chloroformate	Methyl chloromethyl ether	"+" means distance can be larger in certain atmospheric conditions
	125	125	125 125	119P 119P	131P	131P	131	131	131P 131P	155	131	155	139	131P	155	155	131	
	1069	1076	1079 1079	1082 1082	1092	1093	1098	1135	1143 1143	1162	1163	1182	1183	1185	1196	1238	1239	

	TAB	TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES	AND	PROTEC	TIVE A	CTION I	DISTAN	CES						
			(From a	SMALL SPILLS From a small package or small leak from a large package)	SMALL SPILLS ckage or small leak fr	SPILLS nall leak fro	am a large	package)	(Fro	m a large p	LARGE	LARGE SPILLS (From a large package or from many small packages)	mall packs	tges)
			ISO ISO	First ISOLATE	leu	Then PROTECT	Then PROTECT s Downwind duri		ic le ci	First ISOLATE	άu	Then PROTECT	n ECT wind durin	5
₽Ŝ	Guide No.	Mame of Material	Meters	(Feet)	D/ Kilometers	DAY Kilometers (Miles)	NIGHT Kilometers (Miles)	SHT (Miles)	Meters	(Feet)	DAY Kilometers (Miles)	DAY s (Miles)	NIGHT Kilometers (Miles)	ant (Miles)
1242	139	Methyldichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	60 m	(200 ft)	0.5 km	(0.4 mi)	1.7 km	(1.1 mi)
1244	131	Methylhydrazine	30 m	(100 ft)	0.3 km	(0.2 mi)	0.6 km	(0.4 mi)	150 m	(500 ft)	1.5 km	(im 6.0)	2.2 km	(1.4 mi)
1250	155	Methyltrichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	60 m	(200 ft)	0.6 km	(0.4 mi)	1.9 km	(1.2 mi)
1251	131P	Methyl vinyl ketone, stabilized	100 m	(300 ft)	0.3 km	(0.2 mi)	0.7 km	(0.5 mi)	800 m	(2500 ft)	1.7 km	(1.1 mi)	2.8 km	(1.8 mi)
1259	131	Nickel carbonyl	100 m	(300 ft)	1.4 km	(0.9 mi)	5.2 km	(3.3 mi)	1000 m	(3000 ft)	11.0+ km	(7.0+ mi)	11.0+ km	(7.0+ mi)
1295	139	Trichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	60 m	(200 ft)	0.5 km	(0.3 mi)	1.5 km	(0.9 mi)
1298	155	Trimethylchlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.4 km	(0.2 mi)	1.0 km	(0.6 mi)
1305	155P	Vinyltrichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.4 km	(0.3 mi)	1.3 km	(0.8 mi)
1340 1340	139	Phosphorus pentasulfide, free from yellow and white phosphorus (when spilled in water) Phosphorus pentasulphide, free from yellow and white phosphorus (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.2 km	(0.2 mi)	1.0 km	(0.6 mi)
1360	139	Calcium phosphide (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.4 km	(0.3 mi)	200 m	(600 ft)	0.8 km	(0.5 mi)	2.7 km	(1.7 mi)

(4.1 mi)	(1.3 mi)	(1.1 mi)	(2.9 mi)	(2.6 mi)	(1.9 mi)	(0.4 mi)	(0.3 mi)	(3.6 mi)	(1.0 mi)	(2.1 mi)	(2.3 mi)	(3.7 mi)	(1.3 mi)	
6.5 km	2.1 km	1.8 km	4.7 km	4.1 km	3.0 km	0.7 km	0.5 km	5.8 km	1.5 km	3.3 km	3.7 km	5.9 km	2.1 km	
(1.9 mi)	(0.3 mi)	(0.3 mi)	(1.0 mi)	(im 6.0)	(0.6 mi)	(0.3 mi)	(0.1 mi)	(2.5 mi)	(0.7 mi)	(1.1 mi)	(1.5 mi)	(1.3 mi)	(0.3 mi)	TABLE 1
3.0 km	0.5 km	0.5 km	1.6 km	1.4 km	1.0 km	0.4 km	0.2 km	4.0 km	1.0 km	1.8 km	2.4 km	2.1 km	0.5 km	F
(1000 ft)	(200 ft)	(200 ft)	(1250 ft)	(1250 ft)	(1000 ft)	(100 ft)	(200 ft)	(1000 ft)	(300 ft)	(500 ft)	(600 ft)	(1000 ft)	(200 ft)	
300 m	60 m	60 m	400 m	400 m	300 m	30 m	60 m	300 m	100 m	150 m	200 m	300 m	60 m	
(1.3 mi)	(0.3 mi)	(0.2 mi)	(0.4 mi)	(0.4 mi)	(0.2 mi)	(0.2 mi)	(0.1 mi)	(1.4 mi)	(0.2 mi)	(0.8 mi)	(0.8 mi)	(0.4 mi)	(0.3 mi)	
2.0 km	0.4 km	0.3 km	0.7 km	0.6 km	0.4 km	0.3 km	0.1 km	2.2 km	0.3 km	1.2 km	1.2 km	0.6 km	0.5 km	nditions
(0.4 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.9 mi)	(0.1 mi)	(0.3 mi)	(0.4 mi)	(0.1 mi)	(0.1 mi)	oheric co
0.6 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.2 km	0.1 km	1.4 km	0.2 km	0.4 km	0.5 km	0.1 km	0.1 km	i atmosp
(200 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(500 ft)	(100 ft)	(100 ft)	(200 ft)	(100 ft)	(100 ft)	in certair
60 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	150 m	30 m	30 m	60 m	30 m	30 m	e larger i
Pentaborane	Sodium ditthionite (when spilled in water) Sodium hydrosulfite (when spilled in water) Sodium hydrosulphite (when spilled in water)	Alkali metal amides (when spilled in water)	Aluminum phosphide (when spilled in water)	Magnesium aluminum phosphide (when spilled in water)	Sodium phosphide (when spilled in water)	Tetranitromethane	Acetone cyanohydrin, stabilized (when spilled in water)	Methyldichloroarsine	Arsenic chloride Arsenic trichloride	Bromoacetone	Chloropicrin	Chloropicrin and methyl bromide mixture	Chloropicrin and methyl chloride mixture	"+" means distance can be larger in certain atmospheric conditions
135	135 135 135	139	139	139	139	143	156	152	157 157	131	154	123	119	
1380	1384 1384 1384	1390	1397	1419	1432	1510	1541	1556	1560 1560	1569	1580	1581	1582	

	TAB	TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES	AND F	PROTEC	TIVE A	CTION I	DISTAN	CES						
			(From a s	SMALL SPILLS From a small package or small leak from a large package)	SMALL SPILLS skage or small leak fr	SPILLS all leak fro	ım a large	package)		m a large p	LARGE SPILLS (From a large package or from many small packages)	LARGE SPILLS ckage or from many s	small packa	(səb
			ISOL	First ISOLATE in all Directions	ber	Then PROTECT persons Downwind during	IED TECT Inwind dur	bu	Fi ISOI	First ISOLATE in all Directions	ed	Then PROTECT persons Downwind during	ECT	
⊡ °	Guide No.	e Name of Material	Meters	(Feet)	DAY Kilometers (Miles)		NIGHT Kilometers (Miles)	aHT (Miles)	Meters	(Feet)	DAY Kilometers (Miles)	DAY s (Miles)	NIGHT Kilometers (Miles)	iHT (Miles)
1583	154	Chloropicrin mixture, n.o.s.	30 m	(100 ft)	0.1 km	(0.1 mi)	0.6 km	(0.4 mi)	300 m	(1000 ft)	2.1 km	(1.3 mi)	5.9 km	(3.7 mi)
1589	125	Cyanogen chloride, stabilized	300 m	(1000 ft)	1.9 km	(1.2 mi)	6.6 km	(4.1 mi)	1000 m	(3000 ft)	11.0+ km	(7.0+ mi)	11.0+ km (7.0+ mi)	(7.0+ mi)
1595 1595	156 156	Dimethyl sulfate Dimethyl sulphate	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	60 m	(200 ft)	0.2 km	(0.1 mi)	0.7 km	(0.4 mi)
1605	154	Ethylene dibromide	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.1 mi)
1612	123	Hexaethyl tetraphosphate and compressed gas mixture	100 m	(300 ft)	0.8 km	(0.5 mi)	2.7 km	(1.7 mi)	400 m	(1250 ft)	3.5 km	(2.2 mi)	8.1 km	(5.1 mi)
1613 1613	154 154	Hydrocyanic acid, aqueous solution, with not more than 20% hydrogen cyanide Hydrogen cyanide, aqueous solution, with not more than 20% hydrogen cyanide	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	100 m	(300 ft)	0.5 km	(0.3 mi)	1.1 km	(0.7 mi)
1614	152	Hydrogen cyanide, stabilized (absorbed)	60 m	(200 ft)	0.2 km	(0.1 mi)	0.6 km	(0.4 mi)	150 m	(500 ft)	0.5 km	(0.3 mi)	1.5 km	(1.0 mi)
1647	151	Methyl bromide and ethylene dibromide mixture, liquid	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	150 m	(500 ft)	0.3 km	(0.2 mi)	0.7 km	(0.5 mi)
1660	124	Nitric oxide, compressed	30 m	(100 ft)	0.1 km	(0.1 mi)	0.6 km	(0.4 mi)	100 m	(300 ft)	0.6 km	(0.4 mi)	2.2 km	(1.4 mi)
1670	157	Perchloromethyl mercaptan	30 m	(100 ft)	0.3 km	(0.2 mi)	0.4 km	(0.2 mi)	100 m	(300 ft)	0.8 km	(0.5 mi)	1.3 km	(0.8 mi)
1672	151	Phenylcarbylamine chloride	30 m	(100 ft)	0.2 km	(0.1 mi)	0.2 km	(0.1 mi)	60 m	(200 ft)	0.5 km	(0.3 mi)	0.7 km	(0.4 mi)
1680	157	Potassium cyanide, solid (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	60 m	(200 ft)	0.2 km	(0.1 mi)	0.7 km	(0.4 mi)

1689	157	Sodium cyanide, solid (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	60 m	(200 ft)	0.2 km	(0.2 mi)	0.9 km	(0.6 mi)
1695	131	Chloroacetone, stabilized	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.1 mi)	60 m	(200 ft)	0.4 km	(0.3 mi)	0.6 km	(0.4 mi)
1716	156	Acetyl bromide (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.2 km	(0.2 mi)	0.7 km	(0.4 mi)
1717	155	Acetyl chloride (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	60 m	(200 ft)	0.7 km	(0.4 mi)	2.0 km	(1.2 mi)
1722 1722	155 155	Allyl chlorocarbonate Allyl chloroformate	100 m	(300 ft)	0.3 km	(0.2 mi)	0.8 km	(0.5 mi)	400 m	(1250 ft)	1.5 km	(im 0.9 mi)	2.4 km	(1.5 mi)
1724	155	Allyltrichlorosilane, stabilized (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.4 km	(0.2 mi)	1.2 km	(0.8 mi)
1725	137	Aluminum bromide, anhydrous (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.1 mi)
1726	137	Aluminum chloride, anhydrous (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.4 km	(0.2 mi)	1.5 km	(1.0 mi)
1728	156	Amyltrichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.4 km	(0.2 mi)	1.2 km	(0.7 mi)
1732	157	Antimony pentafluoride (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	100 m	(300 ft)	0.8 km	(0.5 mi)	3.0 km	(1.9 mi)
1741	125	Boron trichloride (when spilled on land)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	100 m	(300 ft)	0.6 km	(0.4 mi)	1.3 km	(0.8 mi)
1741	125	Boron trichloride (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.2 mi)	100 m	(300 ft)	0.9 km	(0.6 mi)	2.8 km	(1.7 mi)
1744 1744 1744	154 154 154	Bromine Bromine, solution Bromine, solution (Inhalation Hazard Zone A)	60 m	(200 ft)	0.8 km	(0.5 mi)	2.4 km	(1.5 mi)	400 m	400 m (1250 ft)	4.2 km	(2.6 mi)	7.6 km	(4.7 mi)
		"+" means distance can be larger in certain atmospheric conditions	larger i	n certain	atmosp	oheric co	nditions				-	TABLE 1		

	TAB	TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES	AND PI	ROTEC	TIVE A	CTION E	DISTAN	CES						
			(From a sr	S nall pack	MALL S age or sm	SPILLS all leak fro	om a large	SMALL SPILLS From a small package or small leak from a large package)		m a large p	LARGE	LARGE SPILLS (From a large package or from many small packages)	small packs	iges)
			First ISOLATE in all Directions	st ATE ections	ber	Then PROTECT sons Downwind	Then PROTECT persons Downwind during	ing	FI ISOI	First ISOLATE in all Directions	9d	Then PROTECT persons Downwind during	ECT Wind durin	
₽Ÿ	Guide No.	e Name of Material	Meters		DAY Kilometers (Miles)		NIGHT Kilometers (Miles)	iHT (Miles)	Meters	(Feet)	DAY Kilometers (Miles)	DAY s (Miles)	NIGHT Kilometers (Miles)	HT (Miles)
1744	154	Bromine, solution (Inhalation Hazard Zone B)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.1 mi)	30 m	(100 ft)	0.4 km	(0.3 mi)	0.5 km	(0.3 mi)
1745	144	Bromine pentafluoride (when spilled on land)	100 m	(300 ft)	0.9 km	(0.5 mi)	2.7 km	(1.7 mi)	500 m	(1500 ft)	5.7 km	(3.6 mi)	10.8 km	(6.7 mi)
1745	144	Bromine pentafluoride (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	100 m	(300 ft)	0.9 km	(0.6 mi)	3.0 km	(1.9 mi)
1746	144	Bromine trifluoride (when spilled on land)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.1 mi)	30 m	(100 ft)	0.3 km	(0.2 mi)	0.5 km	(0.3 mi)
1746	144	Bromine trifluoride (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	100 m	(300 ft)	0.8 km	(0.5 mi)	2.8 km	(1.8 mi)
1747	155	Butyltrichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.4 km	(0.2 mi)	1.2 km	(0.7 mi)
1749	124	Chlorine trifluoride	30 m	(100 ft)	0.2 km	(0.2 mi)	1.1 km	(0.7 mi)	300 m	(1000 ft)	1.4 km	(im 6.0)	3.7 km	(2.3 mi)
1752	156	Chloroacetyl chloride (when spilled on land)	30 m	(100 ft)	0.3 km	(0.2 mi)	0.6 km	(0.4 mi)	100 m	(300 ft)	1.2 km	(0.8 mi)	1.9 km	(1.2 mi)
1752	156	Chloroacetyl chloride (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.4 km	(0.3 mi)
1753	156	Chlorophenyltrichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.2 km	(0.1 mi)	0.5 km	(0.4 mi)

		TABLE 1	F				nditions	heric co	i atmosp	in certair	e larger	"+" means distance can be larger in certain atmospheric conditions		
(0.5 mi)	0.8 km	(0.2 mi)	0.3 km	(100 ft)	30 m	(0.1 mi)	0.1 km	(0.1 mi)	0.1 km	(100 ft)	30 m	Dodecyltrichlorosilane (when spilled in water)	156	1771
(0.5 mi)	0.7 km	(0.2 mi)	0.2 km	(100 ft)	30 m	(0.1 mi)	0.1 km	(0.1 mi)	0.1 km	(100 ft)	30 m	Diphenyldichlorosilane (when spilled in water)	156	1769
(0.4 mi)	0.6 km	(0.2 mi)	0.2 km	(100 ft)	30 m	(0.1 mi)	0.1 km	(0.1 mi)	0.1 km	(100 ft)	30 m	Diethyldichlorosilane (when spilled in water)	155	1767
(im 6.0)	1.4 km	(0.3 mi)	0.4 km	(100 ft)	30 m	(0.1 mi)	0.1 km	(0.1 mi)	0.1 km	(100 ft)	30 m	Dichlorophenyltrichlorosilane (when spilled in water)	156	1766
(0.3 mi)	0.5 km	(0.1 mi)	0.1 km	(100 ft)	30 m	(0.1 mi)	0.1 km	(0.1 mi)	0.1 km	(100 ft)	30 m	Dichloroacetyl chloride (when spilled in water)	156	1765
(0.5 mi)	0.8 km	(0.2 mi)	0.2 km	(100 ft)	30 m	(0.1 mi)	0.1 km	(0.1 mi)	0.1 km	(100 ft)	30 m	Cyclohexyltrichlorosilane (when spilled in water)	156	1763
(0.5 mi)	0.8 km	(0.2 mi)	0.2 km	(100 ft)	30 m	(0.1 mi)	0.1 km	(0.1 mi)	0.1 km	(100 ft)	30 m	Cyclohexenyltrichlorosilane (when spilled in water)	156	1762
(0.2 mi)	0.3 km	(0.1 mi)	0.1 km	(100 ft)	30 m	(0.1 mi)	0.1 km	(0.1 mi)	0.1 km	(100 ft)	30 m	Chromium oxychloride (when spilled in water)	137	1758
1.7 km (1.1 mi)	1.7 km	(0.3 mi)	0.5 km	(200 ft)	60 m	0.1 km (0.1 mi)	0.1 km	0.1 km (0.1 mỉ)		(100 ft)	30 m	Chlorosultonic acid (with or without sulfur trioxide) (when spilled in water) Chlorosulphonic acid (with or without sulphur trioxide) (when spilled in water)	137	1754
(0.2 mi)	0.3 km	(0.2 mi)	0.3 km	(100 ft)	30 m	(0.1 mi)	0.1 km	(0.1 mi)	0.1 km	(100 ft)	30 m	Chlorosultonic acid (with or without sulfur trioxide) (when spilled on land) Chlorosulphonic acid (with or without sulphur trioxide) (when spilled on land)	137 137	1754

	TAB	TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES	AND F	PROTEC	TIVE A	CTION I	DISTAN	CES						
			(From a s	SMALL SPILLS From a small package or small leak from a large package)	SMALL SPILLS kage or small leak fr	SPILLS Iteak fro	om a large	package)		m a large p	LARGE	LARGE SPILLS (From a large package or from many small packages)	small packs	tges)
			Fi ISOL	First ISOLATE in all Directions	ber	Then PROTECT persons Downwind during	PROTECT PROVINITION The Downwind dur	jug	ISOI	First ISOLATE in all Directions	ed	Then PROTECT persons Downwind during	ECT Wind durin	0
₽₿	Guide No.	e Name of Material	Meters	(Feet)	DAY Kilometers (Miles)	DAY ers (Miles)	NIGHT Kilometers (Miles)	SHT (Miles)	Meters	(Feet)	DAY Kilometers (Miles)	DAY s (Miles)	NIGHT Kilometers (Miles)	SHT (Miles)
1777 1777	137	Fluorosulfonic acid (when spilled in water) Fluorosulphonic acid (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km (0.1 mi)	(0.1 mi)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)
1781	156	Hexadecyltrichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)
1784	156	Hexyltrichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.3 km	(0.2 mi)	0.9 km	(0.6 mi)
1799	156	Nonyltrichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.3 km	(0.2 mi)	1.0 km	(0.6 mi)
1800	156	Octadecyltrichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.3 km	(0.2 mi)	0.9 km	(0.6 mi)
1801	156	Octyltrichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.3 km	(0.2 mi)	1.0 km	(0.6 mi)
1804	156	Phenyttrichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.3 km	(0.2 mi)	1.0 km	(0.6 mi)
1806	137	Phosphorus pentachloride (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.2 km	(0.2 mi)	0.9 km	(0.6 mi)
1808	137	Phosphorus tribromide (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.3 km	(0.2 mi)	1.1 km	(0.7 mi)
1809	137	Phosphorus trichloride (when spilled on land)	30 m	(100 ft)	0.2 km	(0.2 mi)	0.6 km	(0.4 mi)	100 m	(300 ft)	1.1 km	(0.7 mi)	2.0 km	(1.3 mi)

(1.1 mi)	(1.2 mi)	(1.0 mi)	(0.2 mi)	(0.8 mi)	(1.3 mi)	(0.3 mi)	(0.4 mi)	(4.0 mi)	(4.0 mi)	(0.9 mi)	
1.8 km	1.8 km	1.5 km	0.3 km	1.3 km	2.0 km	0.4 km	0.7 km	6.3 km	6.3 km	1.5 km	
(0.3 mi)	(0.7 mi)	(0.3 mi)	(0.1 mi)	(0.3 mi)	(0.4 mi)	(0.2 mi)	(0.1 mi)	(1.8 mi)	(1.8 mi)	(0.5 mi)	TABLE 1
0.5 km	1.1 km	0.5 km	0.1 km	0.4 km	0.6 km	0.3 km	0.2 km	2.9 km	2.9 km	0.8 km	F
(200 ft)	(300 ft)	(200 ft)	(100 ft)	(100 ft)	(200 ft)	(200 ft)	(100 ft)	(1000 ft)	(1000 ft)	(200 ft)	
60 m	100 m	60 m	30 m	30 m	60 m	60 m	30 m	300 m	300 m	60 m	
(0.1 mi)	(0.4 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.6 mi)	(0.6 mi)	(0.3 mi)	
0.1 km	0.6 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	1.0 km	1.0 km	0.4 km	nditions
(0.1 mi)	(0.2 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.2 mi)	(0.2 mi)	(0.1 mi)	heric co
0.1 km	0.3 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.4 km	0.4 km	0.2 km	n atmosp
(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(200 ft)	(200 ft)	(100 ft)	in certair
30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	60 m	60 m	30 m	e larger
Phosphorus trichloride (when spilled in water)	Phosphorus oxychloride (when spilled on land)	Phosphorus oxychloride (when spilled in water)	Propionyl chloride (when spilled in water)	Propyltrichlorosilane (when spilled in water)	Silicon tetrachloride (when spilled in water)	Suffur chlorides (when spilled on land) Sulphur chlorides (when spilled on land)	Suffur chlorides (when spilled in water) Sulphur chlorides (when spilled in water)	Sulfur trioxide, stabilized Sulphur trioxide, stabilized	Sulfuric acid, fuming Sulphuric acid, fuming	Suffuryl chloride (when spilled on land) Sulphuryl chloride (when spilled on land)	"+" means distance can be larger in certain atmospheric conditions
137	137	137	155	155	157	137 137	137 137	137 137	137 137	137 137	
1809	1810	1810	1815	1816	1818	1828 1828	1828 1828	1829 1829	1831 1831	1834 1834	

	TAB	TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES	AND F	PROTEC	TIVE A	CTION I	DISTAN	CES						
			(From a s	SMALL SPILLS From a small package or small leak from a large package)	SMALL SPILLS skage or small leak fr	SPILLS all leak fro	am a large	package)	(Fro	m a large p	LARGE	LARGE SPILLS (From a large package or from many small packages)	small packs	ages)
			FI ISOI	First ISOLATE in all Directions	ber	Then PROTECT rsons Downwind	Then PROTECT persons Downwind during	ing	FI ISOI	First ISOLATE in all Directions	De	Then PROTECT persons Downwind during	ECT Wind durin	D
₽Ŷ	Guide No.	e Name of Material	Meters	(Feet)	DAY Kilometers (Miles)	DAY ers (Miles)	NIGHT Kilometers (Miles)	SHT (Miles)	Meters	(Feet)	DAY Kilometers (Miles)	DAY s (Miles)	NIGHT Kilometers (Miles)	NIGHT eters (Miles)
1834 1834	137 137	Sulfuryl chloride (when spilled in water) Sulphuryl chloride (when spilled in water)	30 m	(100 ft)	0.1 km	0.1 km (0.1 mi)	0.1 km (0.1 mi)	(0.1 mi)	30 m	(100 ft)	0.3 km	(0.2 mi)	1.1 km	(0.7 mi)
1836	137	Thionyl chloride (when spilled on land)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.2 mi)	30 m	(100 ft)	0.3 km	(0.2 mi)	0.5 km	(0.4 mi)
1836	137	Thionyl chloride (when spilled in water)	100 m	(300 ft)	0.9 km	(0.6 mi)	2.9 km	(1.8 mi)	600 m	(2000 ft)	7.6 km	(4.7 mi)	11.0+ km (7.0+ mi)	(7.0+ mi)
1838	137	Titanium tetrachloride (when spilled on land)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.1 mi)	30 m	(100 ft)	0.4 km	(0.3 mi)	0.5 km	(0.3 mi)
1838	137	Titanium tetrachloride (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.3 km	(0.2 mi)	1.2 km	(0.7 mi)
1859 1859	125 125	Silicon tetrafluoride Silicon tetrafluoride, compressed	30 m	(100 ft)	0.2 km	(0.1 mi)	0.8 km	(0.5 mi)	100 m	(300 ft)	0.5 km	(0.3 mi)	1.8 km	(1.2 mi)
1892	151	Ethyldichloroarsine	150 m	(500 ft)	1.5 km	(1.0 mi)	2.2 km	(1.4 mi)	400 m	(1250 ft)	5.1 km	(3.2 mi)	6.4 km	(4.0 mi)
1898	156	Acetyl iodide (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.3 km	(0.2 mi)	0.9 km	(0.6 mi)
1911 1911	119 119	Diborane Diborane mixtures	60 m	(200 ft)	0.3 km	(0.2 mi)	1.2 km	(0.7 mi)	300 m	(1000 ft)	1.6 km	(1.0 mi)	4.6 km	(2.9 mi)

(1.3 mi)	(1.2 mi)	(1.2 mi)	(6.5 mi)	(1.9 mi)	(1.7 mi)		
2.1 km	1.9 km	1.9 km	10.5 km	3.1 km	2.7 km		
(0.4 mi)	(0.3 mi)	(0.3 mi)	(3.9 mi)	(im 9.0)	(0.6 mi)		TABLE 1
0.5 km	0.5 km	0.5 km	6.2 km	1.4 km	1.0 km		F
(200 ft)	(200 ft)	(200 ft)	(3000 ft)	(1000 ft)	(500 ft)		
09 m	60 m	60 m	1000 m	300 m	150 m		
(0.3 mi)	(0.2 mi)	(0.2 mi)	(2.4 mi)	(0.2 mi)	(0.2 mi)		
0.4 km	0.4 km	0.4 km	3.9 km	0.4 km	0.3 km		nditions
(0.1 mi)	(0.1 mi)		(0.6 mi)	(0.1 mi)	(0.1 mi)		oheric co
		0.1 km	1.0 km	0.1 km			n atmosp
		(100 ft)		(100 ft)	(100 ft)		in certair
30 m	30 m	30 m	150 m	30 m	30 m		e larger
Calcium dithionite (when spilled in water) Calcium hydrosulfite (when spilled in water) Calcium hydrosulphite (when spilled in water)	Potassium dithionite (when spilled in water) Potassium hydrosulfite (when spilled in water) Potassium hydrosulphite (when spilled in water)	Zinc dithionite (when spilled in water) Zinc hydrosulfite (when spilled in water) Zinc hydrosulphite (when spilled in water)	Compressed gas, poisonous, flammable, n.o.s. Compressed gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone A)	Compressed gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone B)	Compressed gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone C) Compressed gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone D)		"+" means distance can be larger in certain atmospheric conditions
135 135 135	135 135 135	171 171 171	119	119	119		
1923 1923 1923	1929 1929 1929	1931 1931 1931	1953 1953	1953	1953 1953		
	135 Calcium dithionite (when spilled in water) (when spilled in water) 135 Calcium hydrosulfite (when spilled in water) 30 m (100 ft) 135 Calcium hydrosulfite (when spilled in water) 30 m (100 ft) 135 Calcium hydrosulphite (when spilled in water) 0.1 km (0.1 mi) 0.4 km (0.3 mi) 60 m (200 ft) (when spilled in water)	135Calcium diftionite (when spilled in water)30 m (100 ft)0.1 km (0.1 mi)0.4 km (0.3 mi)60 m (200 ft)0.5 km (0.4 mi)2.1 km135Calcium hydrosulfite (when spilled in water)30 m (100 ft)0.1 km (0.1 mi)0.4 km (0.3 mi)60 m (200 ft)0.5 km (0.4 mi)2.1 km135Calcium hydrosulphite (when spilled in water)30 m (100 ft)0.1 km (0.1 mi)0.4 km (0.2 mi)60 m (200 ft)0.5 km (0.3 mi)2.1 km135Potassium hydrosulphite (when spilled in water)30 m (100 ft)0.1 km (0.1 mi)0.4 km (0.2 mi)60 m (200 ft)0.5 km (0.3 mi)1.9 km135Potassium hydrosulphite (when spilled in water)30 m (100 ft)0.1 km (0.1 mi)0.4 km (0.2 mi)60 m (200 ft)0.5 km (0.3 mi)1.9 km136(when spilled in water) (when spilled in water)30 m (100 ft)0.1 km (0.1 mi)0.4 km (0.2 mi)60 m (200 ft)0.5 km (0.3 mi)1.9 km	135 Calcium difficitie 135 Calcium hydrosulifie 136 (when spilled in water) 137 Potassium hydrosulifie 135 Potassium flytionite (when spilled in water) 30 m (100 ft) 135 Potassium hydrosulifie (when spilled in water) 30 m (100 ft) 135 Potassium hydrosulifie (when spilled in water) 30 m (100 ft) 137 Zinc dithionite (when spilled in water) 30 m (100 ft) 137 Zinc dithionite (when spilled in water) 30 m (100 ft) 137 Zinc dithionite (when spilled in water) 30 m (100 ft) 137 Zinc hydrosulphie (when spilled in water) 30 m (100 ft) 138 Potassulm hydrosulphie (when spilled in water) 30 m (100 ft) 139 Linc hydrosulphie (when spilled in water) 0.1 km (0.1 mi)	135Calcium dithionite (when spilled in water)30 m(100 th)0.1 km0.1 km0.3 km0.3 km0.4 km0.3 km2.1 km135Calcium hydrosulphe (when spilled in water)30 m(100 th)0.1 km0.1 km0.4 km0.3 mi)0.5 km(0.4 mi)2.1 km135Potassium hydrosulphe (when spilled in water)30 m(100 th)0.1 km0.1 km0.4 km0.3 mi)0.5 km(0.3 mi)2.1 km135Potassium hydrosulphe (when spilled in water)30 m(100 th)0.1 km0.4 km0.2 mi)0.5 km(0.3 mi)1.9 km135Potassium hydrosulphe (when spilled in water)30 m(100 th)0.1 km0.4 km0.2 mi)0.5 km(0.3 mi)1.9 km136Potassium hydrosulphie (when spilled in water)30 m(100 th)0.1 km0.4 km0.2 mi)0.5 km(0.3 mi)1.9 km136Compressed gas, poisonous, than mable, n.o.s.30 m(100 th)0.1 km0.4 km0.2 mi)0.5 km(0.3 mi)1.9 km136Compressed gas, poisonous, than mable, n.o.s.3.9 km(2.4 mi)3.9 km(2.4 mi)0.5 km(0.3 mi)1.9 km137Compressed gas, poisonous, than mable, n.o.s.1.0 km0.4 km0.2 km(0.3 mi)1.9 km1.9 km138Compressed gas, poisonous, than mable, n.o.s.1.0 km0.4 km0.2 km(0.3 mi)1.9 km1.9 km139Compressed gas, poisonous, tha	135Calcium difficulte (when spilled in water)30 m (100 th)0.1 km (0.1 m)0.4 km (0.3 m)60 m (200 th)0.5 km (0.4 m)2.1 km135Calcium hydrosuphle (when spilled in water)30 m (100 th)0.1 km (0.1 m)0.4 km (0.3 m)60 m (200 th)0.5 km (0.3 m)1.9 km135Calcium hydrosuphle (when spilled in water)30 m (100 th)0.1 km (0.1 m)0.4 km (0.2 m)60 m (200 th)0.5 km (0.3 m)1.9 km135Potassium hydrosuphle (when spilled in water)30 m (100 th)0.1 km (0.1 m)0.4 km (0.2 m)60 m (200 th)0.5 km (0.3 m)1.9 km135Potassium hydrosuphle (when spilled in water)30 m (100 th)0.1 km (0.1 m)0.4 km (0.2 m)60 m (200 th)0.5 km (0.3 m)1.9 km117Zinc hydrosuphle (when spilled in water)30 m (100 th)0.1 km (0.1 m)0.4 km (0.2 m)60 m (200 th)0.5 km (0.3 m)1.9 km117Zinc hydrosuphle (when spilled in water)30 m (100 th)0.1 km (0.1 m)0.4 km (0.2 m)60 m (200 th)0.5 km (0.3 m)1.9 km117Zinc hydrosuphle (mhen spilled in water)30 m (100 th)0.1 km (0.2 m)3.9 km (2.4 m)100 m (300 th)1.9 km119Compressed gas, poisonous, (farmable, n.o.s.30 m (100 th)0.1 km (0.1 m)0.4 km (0.2 m)30 m (100 th)1.4 km (0.9 m)119Compressed gas, poisonous, (farmable, n.o.s.30 m (100 th)0.1 km (0.1 m)0.4 km (0.2 m)30 m (100 th)1.4 km (0.9 m)119Compressed gas, poisonou	13 Calcium difficitie 13 Calcium Modrosulfie 0.4 km 0.3 ml (100 ft) 2.1 km 2.1 km 13 Calcium Modrosulfie (when spilled in water) 30 m (100 ft) 0.1 km 0.1 km	13 Calcum difficitie 13 Calcum difficitie 13 Calcum Mydrosuffie 13 Calcum Mydrosuffie 13 Calcum Mydrosuffie 13 Calcum Mydrosuffie 13 Weines spilled in water) 13 Pdassum Mydrosuffie 13 Pdassum Mydrosuffie 13 Pdassum Mydrosuffie 13 Pdassum Mydrosuffie 14 Weines spilled in water) 17 Weine spilled in water) 17 Zinc Mithonie 17 Zinc Mydrosuffie Weine spilled in water) 30m<(100 th) 17 Zinc Mithonie Wrien spilled in water) 30m<(100 th) 17 Zinc Mithonie Wrien spilled in water) 30m<(100 th) 17 Zinc Mithonie Wrien spilled in water) 30m<(100 th) 17 Zinc Mithonie Wrien spilled in water) 30m<(100 th) 18 Wrien spilled in water) 19 Compressed gas, poisonous, later 19 Compressed gas, poisonous, later <t< th=""></t<>

	TAB	TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES	AND P	ROTEC	TIVE A	CTION L	DISTAN	CES						
			(From a si	S mall pack	SMALL SPILLS ckage or small leak fr	SMALL SPILLS From a small package or small leak from a large package)	ım a large	package)	(Fro	m a large p	LARGE	LARGE SPILLS (From a large package or from many small packages)	small pack	ages)
			First ISOLATE in all Directions	st ATE ections	ber	Then PROTECT persons Downwind during	IFECT Inwind durr	Du.	ISOL	First ISOLATE	ğ	Then PROTECT persons Downwind during	en TECT nwind durir	p
Ωź	Guide No.	b Name of Material	Meters		DAY Kilometers (Miles)		NIGHT Kilometers (Miles)	SHT (Miles)	Meters	(Feet)	DAY Kilometers (Miles)	DAY s (Miles)	NI Kilometers	NIGHT Kilometers (Miles)
1953	119	Compressed gas, toxic, flammable, n.o.s. Compressed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone A)	150 m	(500 ft)	1.0 km	(0.6 mi)	3.9 km	(2.4 mi)	1000 m	(3000 ft)	6.2 km	(3.9 mi)	10.5 km	(6.5 mi)
1953	119	Compressed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone B)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.4 km	(0.2 mi)	300 m	(1000 ft)	1.4 km	(0.9 mi)	3.1 km	(1.9 mi)
1953	119	Compressed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone C) Compressed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone D)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	0.3 km (0.2 mi)	150 m	(500 ft)	1.0 km	(0.6 mi)	2.7 km	(1.7 mi)
1955 1955	123 123	Compressed gas, poisonous, n.o.s. Compressed gas, poisonous, n.o.s. (Inhalation Hazard Zone A)	150 m (500 ft)		1.0 km	(0.6 mi)	3.9 km	1.0 km (0.6 mi) 3.9 km (2.4 mi) 1000 m (3000 ft)	1000 m	(3000 ft)	6.2 km	(3.9 mi)	10.5 km	10.5 km (6.5 mi)
1955	123	Compressed gas, poisonous, n.o.s. (Inhalation Hazard Zone B)	30 m	(100 ft)	0.2 km	(0.2 mi)	(0.2 mi) 1.1 km (0.7 mi)	(0.7 mi)	300 m	300 m (1000 ft)	1.4 km	(0.9 mi)	3.7 km	(2.3 mi)

(1.7 mi)	(6.5 mi)	(2.3 mi)	(1.7 mi)	(6.0 mi)	(6.0 mi)	(1.4 mi)	(4.8 mi)	
2.7 km	10.5 km	3.7 km	2.7 km	9.6 km	9.6 km	2.2 km	7.8 km	
(0.6 mi)	(3.9 mi)	(im 6.0)	(0.6 mi)	(2.7 mi)	(2.7 mi)	(0.4 mi)	(3.2 mi)	TABLE 1
1.0 km	6.2 km	1.4 km	1.0 km	4.4 km	4.4 km	0.6 km	5.2 km	F
(500 ft)	(3000 ft)	(1000 ft)	(500 ft)	500 m (1500 ft)	(1500 ft)	(300 ft)	(1250 ft)	
150 m	1000 m	300 m	150 m		500 m	100 m	400 m	
0.1 km (0.1 mi) 0.3 km (0.2 mi)	(2.4 mi)	(0.7 mi)	(0.2 mi)	1.0 km (0.7 mi) 3.4 km (2.1 mi)	(2.1 mi)	(0.4 mi)	(1.3 mi)	
0.3 km	3.9 km	(0.2 mi) 1.1 km	0.3 km	3.4 km	3.4 km	0.6 km	2.1 km	Inditions
(0.1 mi)	(0.6 mi)	(0.2 mi)	(0.1 mi)	(0.7 mi)	(0.7 mi)	(0.1 mi)	(0.6 mi)	oheric co
	1.0 km	0.2 km	0.1 km		1.0 km	0.1 km	0.9 km	n atmos _f
(100 ft)	(500 ft)	(100 ft)	(100 ft)	100 m (300 ft)	(300 ft)	(100 ft)	(300 ft)	in certai
30 m	150 m	30 m	30 m		100 m	30 m	100 m	e larger
Compressed gas, poisonous, n.o.s. (Inhalation Hazard Zone C) Compressed gas, poisonous, n.o.s. (Inhalation Hazard Zone D)	Compressed gas, toxic, n.o.s. Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone A)	Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone B)	Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone C) Compressed gas, toxic, n.o.s. (Inhalation Hazard Zone D)	Organic phosphate compound mixed with compressed gas Organic phosphate mixed with compressed gas Organic phosphorus compound mixed with compressed gas	Insecticide gas, poisonous, n.o.s. Insecticide gas, toxic, n.o.s. Parathion and compressed gas mixture	Nitric oxide and dinitrogen tetroxide mixture Nitric oxide and nitrogen dioxide mixture	Iron pentacarbonyl	"+" means distance can be larger in certain atmospheric conditions
123 123	123 123	123	123 123	123 123 123	123 123 123	124 124	136	
1955 1955	1955 1955	1955	1955 1955	1955 1955 1955	1967 1967 1967	1975 1975	1994	

			(From a	SMALL SPILLS From a small package or small leak from a large package)	SMALL SPILLS skage or small leak fr	SPILLS all leak fro	om a large	package)		ım a large p	LARGE SPILLS (From a large package or from many small packages)	LARGE SPILLS ckage or from many :	small pack	ages)
			in all D	First ISOLATE in all Directions	bei	Th PRO	Then PROTECT persons Downwind during	ing	in all Di	First ISOLATE in all Directions	d d	Then PROTECT persons Downwind during	hen DTECT wnwind durir	Ď
₽Ŝ	Guide No.	e Name of Material	Meters	(Feet)	DAY Kilometers (Miles)	DAY ers (Miles)	NIGHT Kilometers (Miles)	SHT (Miles)	Meters	(Feet)	D Kilometers	DAY s (Miles)	NIGHT Kilometers (Miles)	NIGHT ters (Miles)
2004	135	Magnesium diamide (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	60 m	(200 ft)	0.5 km	(0.3 mi)	1.8 km	(1.1 mi)
2011	139	Magnesium phosphide (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.6 km	(0.4 mi)	400 m	(1250 ft)	1.4 km	(im 0.0)	3.9 km	(2.4 mi)
2012	139	Potassium phosphide (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	200 m	(600 ft)	0.9 km	(0.6 mi)	2.8 km	(1.8 mi)
2013	139	Strontium phosphide (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	200 m	(600 ft)	0.8 km	(0.5 mi)	2.7 km	(1.7 mi)
2032	157	Nitric acid, red fuming	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	150 m	(500 ft)	0.3 km	(0.2 mi)	0.5 km	(0.3 mi)
2186	125	Hydrogen chloride, refrigerated liquid	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)			Refer to	Refer to Table 3		
2188	119	Arsine	150 m	(500 ft)	1.0 km	(0.6 mi)	3.9 km	(2.4 mi)	1000 m	(3000 ft)	6.2 km	(3.9 mi)	10.5 km	(6.5 mi)
2189	119	Dichlorosilane	30 m	(100 ft)	0.1 km	(0.1 mi)	0.4 km	(0.2 mi)	300 m	(1000 ft)	1.4 km	(im 6.0)	3.1 km	(1.9 mi)
2190	124	Oxygen difluoride, compressed	300 m	(1000 ft)	1.8 km	(1.1 mi)	7.2 km	(4.5 mi)	1000 m	(3000 ft)	11.0+ km	(7.0+ mi)	11.0+ km	(7.0+ mi)
2191 2191	123 123	Sulfuryl fluoride Sulphuryl fluoride	30 m	(100 ft)	0.1 km	(0.1 mi)	0.5 km	(0.3 mi)	400 m	(1250 ft)	2.2 km	(1.4 mi)	5.0 km	(3.1 mi)
2192	119	Germane	150 m	(500 ft)	0.9 km	(0.5 mi)	3.3 km	(2.1 mi)	600 m	(2000 ft)	3.6 km	(2.3 mi)	7.4 km	(4.6 mi)
2194	125	Selenium hexafluoride	200 m	(600 ft)	1.1 km	(0.7 mi)	3.4 km	(2.1 mi)	600 m	(2000 ft)	3.9 km	(2.4 mi)	7.6 km	(4.8 mi)
2195	125	Tellurium hexafluoride	1000 m	(3000 ft)	5.9 km	(3.7 mi)	11.1 km	(6.9 mi)	1000 m	(3000 ft)	11.0+ km	(7.0+ mi)	11.0+ km	(7.0+ mi)
2196	125	Tungsten hexafluoride	30 m	(100 ft)	0.2 km	(0.1 mi)	0.8 km	(0.5 mi)	150 m	(500 ft)	0.8 km	(0.5 mi)	2.8 km	(1.7 mi)
2197	125	Hydrogen iodide, anhydrous	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	150 m	(500 ft)	1.0 km	(0.6 mi)	2.7 km	(1.7 mi)

TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES

(2.2 mi)	(2.3 mi)	(7.0+ mi)	(2.3 mi)	(0.7 mi)	(0.4 mi)	(1.4 mi)	(1.6 mi)	(0.2 mi)	(0.3 mi)	(0.8 mi)	(0.2 mi)	(0.6 mi)	(5.1 mi)	(3.7 mi)	(7.0+ mi)	
3.5 km	3.7 km	11.0+ km	3.6 km	1.1 km	0.6 km	2.3 km	2.5 km	0.4 km	0.5 km	1.3 km	0.3 km	0.9 km	8.2 km	5.9 km	11.0+ km	
(0.7 mi)	(0.8 mi)	(7.0+ mi)	(1.0 mi)	(0.4 mi)	(0.3 mi)	(0.5 mi)	(1.0 mi)	(0.2 mi)	(0.1 mi)	(0.5 mi)	(0.1 mi)	(0.4 mi)	(2.4 mi)	(1.5 mi)	(7.0+ mi)	TABLE 1
1.1 km	1.3 km	11.0+ km	1.5 km	0.7 km	0.5 km	0.8 km	1.6 km	0.3 km	0.2 km	0.8 km	0.1 km	0.5 km	3.8 km	2.4 km	11.0+ km	Ţ
(600 ft)	(1250 ft)	(3000 ft)	(1000 ft)	(200 ft)	(200 ft)	(1000 ft)	(500 ft)	(100 ft)	(100 ft)	(200 ft)	(100 ft)	(200 ft)	(2000 ft)	(1250 ft)	(3000 ft)	
200 m	400 m	1000 m	300 m	60 m	60 m	300 m	150 m	30 m	30 m	60 m	30 m	60 m	600 m	400 m	1000 m	
(0.7 mi)	(0.7 mi)	(3.7 mi)	(0.2 mi)	(0.2 mi)	(0.1 mi)	(0.2 mi)	(0.4 mi)	(0.1 mi)	(0.1 mi)	(0.2 mi)	(0.1 mi)	(0.2 mi)	(1.6 mi)	(1.5 mi)	(1.7 mi)	
1.0 km	1.1 km	6.0 km	0.3 km	0.3 km	0.2 km	0.3 km	0.5 km	0.1 km	0.1 km	0.3 km	0.1 km	0.2 km	2.5 km	2.4 km	2.7 km	nditions
(0.2 mi)	(0.2 mi)	(1.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.5 mi)	(0.3 mi)	(0.4 mi)	heric co
0.2 km	0.3 km	1.7 km	0.1 km	0.2 km	0.2 km	0.1 km	0.2 km	0.1 km	0.1 km	0.2 km	0.1 km	0.1 km	0.7 km	0.5 km	0.7 km	i atmosp
(100 ft)	(200 ft)	(1000 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(300 ft)	(300 ft)	(300 ft)	in certair
30 m	60 m	300 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	100 m	100 m	100 m	e larger i
Phosphorus pentafluoride Phosphorus pentafluoride, compressed	Phosphine	Hydrogen selenide, anhydrous	Carbonyl sulfide Carbonyl sulphide	Chloroacetaldehyde 2-Chloroethanal	Isocyanatobenzotrifluorides	Nitrosvjsulturic acid, liquid (when spilled in water) Nitrosvjsulphuric acid, liquid (when spilled in water)	Allylamine	Phenyl mercaptan	Butyryl chloride (when spilled in water)	Dimethylhydrazine, symmetrical	Isobutyryl chloride (when spilled in water)	Isopropyl chloroformate	Carbonyl fluoride	Sulfur tetrafluoride Sulphur tetrafluoride	Hexafluoroacetone	"+" means distance can be larger in certain atmospheric conditions
125 125	119	117	119 119	153 153	155	157 157	131	131	155	131	155	155	125	125 125	125	
2198 2198	2199	2202	2204 2204	2232 2232	2285	2308 2308	2334	2337	2353	2382	2395	2407	2417	2418 2418	2420	

	TABI	TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES	AND F	PROTEC	TIVE A	CTION I	DISTAN	CES						
			From a (SMALL SPILLS From a small package or small leak from a large package)	SMALL SPILLS kage or small leak fr	SPILLS all leak fro	a large	package)		om a large j	LARGE	LARGE SPILLS (From a large package or from many small packages)	small pack:	ages)
			in all Di	First ISOLATE in all Directions	ber	Then PROTECT persons Downwind during	Then PROTECT Is Downwind dur	ing	in all Di	First ISOLATE in all Directions	9d	Then PROTECT persons Downwind during	en TECT 1wind durir	b
₽Ÿ	Guide No.	Name of Material	Meters	(Feet)	DAY Kilometers (Miles)		NIGHT Kilometers (Miles)	NIGHT ters (Miles)	Meters	(Feet)	DAY Kilometers (Miles)	DAY s (Miles)	NIC Kilometers	NIGHT Kilometers (Miles)
2421	124	Nitrogen trioxide	60 m	(200 ft)	0.3 km	(0.2 mi)	1.2 km	(0.8 mi)	200 m	(600 ft)	1.4 km	(im 6.0)	4.3 km	(2.7 mi)
2434	156	Dibenzyldichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)
2435	156	Ethylphenyldichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.2 km	(0.1 mi)	0.6 km	(0.4 mi)
2437	156	Methylphenyldichlorosilane (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.2 km	(0.2 mi)	0.8 km	(0.5 mi)
2438	131	Trimethylacetyl chloride	60 m	(200 ft)	0.5 km	(0.3 mi)	1.0 km	(0.7 mi)	200 m	(600 ft)	2.3 km	(1.5 mi)	3.3 km	(2.1 mi)
2442	156	Trichloroacetyl chloride	30 m	(100 ft)	0.2 km	(0.1 mi)	0.3 km	(0.2 mi)	60 m	(200 ft)	0.7 km	(0.5 mi)	1.1 km	(0.7 mi)
2474	156	Thiophosgene	60 m	(200 ft)	0.6 km	(0.4 mi)	1.8 km	(1.1 mi)	200 m	(600 ft)	2.3 km	(1.4 mi)	4.2 km	(2.6 mi)
2477	131	Methyl isothiocyanate	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.3 km	(0.2 mi)	0.4 km	(0.3 mi)
2478	155	Isocyanate solution, flammable, poisonous, n.o.s.												
2478	155	Isocyanate solution, flammable, toxic. n.o.s.				L					1		- - 1	
2478	155	Isocyanates, flammable,	60 m	(11 007)	0.8 KM	(im c.0)	1.8 KM	(im 2.1) mx 8.1 (im c.0) mx 8.0		(11 UCZ I) m 004	4./ KM	(3.0 ml)	/.0 km	(4.4 ml)
2478	155	lsocyanates, flammable, toxic, n.o.s.												
2480	155P	Methyl isocyanate	150 m	(500 ft)	1.7 km	(1.1 mi)	5.2 km	(3.3 mi)	1000 m	(3000 ft)	11.0+ km	(7.0+ mi)	11.0+ km	11.0+ km (7.0+ mi)
2481	155	Ethyl isocyanate	150 m	(500 ft)	2.0 km	(1.3 mi)	5.3 km	(3.3 mi)	1000 m	(3000 ft)	11.0+ km	(7.0+ mi)	11.0+ km	(7.0+ mi)
2482	155P	n-Propyl isocyanate	100 m	(300 ft)	1.3 km	(0.8 mi)	2.8 km	(1.8 mi)	600 m	(2000 ft)	7.8 km	(4.8 mi)	10.7 km	(6.6 mi)

(7.0+ mi)	(4.4 mi)	(2.6 mi)	(3.0 mi)	(3.4 mi)	(0.9 mi)	(2.0 mi)	(0.6 mi)	(1.1 mi)	(7.0+ mi)	(0.6 mi)	(0.7 mi)	(0.4 mi)	(0.2 mi)	(0.2 mi)	(2.6 mi)	(0.3 mi)	(0.3 mi)	(im (0.9 mi)	(0.7 mi)	
11.0+ km (7.0	7.0 km (4.	4.2 km (2.	4.8 km (3.	5.4 km (3.	1.4 km (0.	3.2 km (2.	1.0 km (0.	1.8 km (1.	11.0+ km (7.0	0.9 km (0.	1.1 km (0.	0.7 km (0.	0.3 km (0.	0.4 km (0.	4.1 km (2.	0.4 km (0.	0.4 km (0.	1.4 km (0.	1.0 km (0.	
																				_
(7.0+ mi)	(3.0 mi)	(1.8 mi)	(2.1 mi)	(2.6 mi)	(0.7 mi)	(0.6 mi)	(0.4 mi)	(0.5 mi)	(3.2 mi)	(0.4 mi)	(0.5 mi)	(0.2 mi)	(0.2 mi)	(0.2 mi)	(0.8 mi)	(0.1 mi)	(0.1 mi)	(0.3 mi)	(0.4 mi)	TABLE
11.0+ km	4.7 km	2.9 km	3.4 km	4.2 km	1.1 km	0.9 km	0.7 km	0.8 km	5.1 km	0.7 km	0.7 km	0.3 km	0.3 km	0.3 km	1.3 km	0.1 km	0.2 km	0.4 km	0.6 km	F
(3000 ft)	(1250 ft)	(1000 ft)	(1000 ft)	(1250 ft)	(300 ft)	(300 ft)	(200 ft)	(500 ft)	(2500 ft)	(200 ft)	(200 ft)	(300 ft)	(100 ft)	(100 ft)	(600 ft)	(100 ft)	(100 ft)	(100 ft)	(200 ft)	
1000 m	400 m	300 m	300 m	400 m	100 m	100 m	60 m	150 m	800 m	60 m	60 m	100 m	30 m	30 m	200 m	30 m	30 m	30 m	60 m	
(2.1 mi)	(1.2 mi)	(0.8 mi)	(0.8 mi)	(0.9 mi)	(0.3 mi)	(0.2 mi)	(0.2 mi)	(0.2 mi)	(1.6 mi)	(0.2 mi)	(0.2 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(1.0 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.2 mi)	
3.3 km	1.8 km	1.2 km	1.3 km	1.5 km	0.4 km	0.3 km	0.3 km	0.3 km	2.5 km	0.2 km	0.3 km	0.2 km	0.1 km	0.1 km	1.6 km	0.1 km	0.2 km	0.1 km	0.3 km	nditions
(1.0 mi)	(0.5 mi)	(0.4 mi)	(0.4 mi)	(0.6 mi)	(0.2 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.3 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.2 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	heric co
1.5 km	0.8 km	0.6 km	0.6 km	0.9 km	0.3 km	0.1 km	0.2 km	0.1 km	0.5 km	0.2 km	0.2 km	0.1 km	0.1 km	0.1 km	0.3 km	0.1 km	0.1 km	0.1 km	0.1 km	i atmosp
(500 ft)	(200 ft)	(200 ft)	(200 ft)	(300 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(300 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(200 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	n certain
150 m	60 m	60 m	60 m	100 m	30 m	30 m	30 m	30 m	100 m	30 m	30 m	30 m	30 m	30 m	60 m	30 m	30 m	30 m	30 m	larger i
Isopropyl isocyanate	tert-Butyl isocyanate	n-Butyl isocyanate	Isobutyl isocyanate	Phenyl isocyanate	Cyclohexyl isocyanate	lodine pentafluoride (when spilled in water)	Diketene, stabilized	Methylchlorosilane	Chlorine pentafluoride	Methoxymethyl isocyanate	Methyl orthosilicate	Methyl iodide	Hexachlorocyclopentadiene	Chloroacetonitrile	Stibine	Phosphorus pentabromide (when spilled in water)	Boron tribromide (when spilled on land)	Boron tribromide (when spilled in water)	n-Propyl chloroformate	"+" means distance can be larger in certain atmospheric conditions
155P	155	155P	155P	155	155	144	131P	119	124	155	155	151	151	131	119	137	157	157	155	
2483	2484	2485	2486	2487	2488	2495	2521	2534	2548	2605	2606	2644	2646	2668	2676	2691	2692	2692	2740	

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			From a s	SMALL SPILLS (From a small package or small leak from a large package)	SMALL SPILLS ckage or small leak fi	SPILLS all leak fro	um a large	package)	(Fro	m a large p	LARGE backage or	LARGE SPILLS (From a large package or from many small packages)	small packs	ages)
			in all Di	First ISOLATE in all Directions	ber	Then PROTECT sons Downwind	Then PROTECT persons Downwind during	ing	Fi ISOL in all Di	First ISOLATE in all Directions	ă.	Then PROTECT persons Downwind during	ECT Wind durin	Ō
₽Ÿ	Guide No.	Name of Material	Meters	(Feet)	DAY Kilometers (Miles)		NIGHT Kilometers (Miles)		Meters	(Feet)	I Kilometers	DAY Kilometers (Miles)	NIGHT Kilometers (Miles)	NIGHT eters (Miles)
2742 2742	155 155	Chloroformates, poisonous, corrosive, flammable, n.o.s. Chloroformates, toxic, corrosive, flammable, n.o.s.	30 m	(100 ft)	0.2 km	(0.1 mi)	0.2 km (0.1 mi) 0.2 km (0.2 mi)	(0.2 mi)	60 m	(200 ft)	0.5 km	(0.3 mi)	0.7 km	(0.5 mi)
2743	155	n-Butyl chloroformate	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.3 km	(0.2 mi)	0.4 km	(0.3 mi)
2806	139	Lithium nitride (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.2 mi)	60 m	(200 ft)	0.4 km	(0.3 mi)	1.6 km	(1.0 mi)
2826	155	Ethyl chlorothioformate	30 m	(100 ft)	0.2 km	(0.1 mi)	0.2 km	(0.2 mi)	60 m	(200 ft)	0.5 km	(0.3 mi)	0.7 km	(0.5 mi)
2845	135	Ethyl phosphonous dichloride, anhydrous	30 m	(100 ft)	0.3 km	(0.2 mi)	0.7 km	(0.5 mi)	100 m	(300 ft)	1.4 km	(0.9 mi)	2.3 km	(1.4 mi)
2845	135	Methyl phosphonous dichloride	30 m	(100 ft)	0.4 km	(0.3 mi)	1.2 km	(0.7 mi)	200 m	(600 ft)	2.6 km	(1.6 mi)	4.2 km	(2.6 mi)
2901	124	Bromine chloride	100 m	(300 ft)	0.5 km	(0.3 mi)	1.8 km	(1.1 mi)	1000 m	(3000 ft)	5.7 km	(3.5 mi)	11.0+ km	(7.0+ mi)
2927	154	Ethyl phosphonothioic dichloride, anhydrous	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.2 km	(0.1 mi)	0.2 km	(0.1 mi)
2927	154	Ethyl phosphorodichloridate	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.3 km	(0.2 mi)	0.3 km	(0.2 mi)
2965	139	Boron trifluoride dimethyl etherate (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.2 mi)	100 m	(300 ft)	0.9 km	(0.6 mi)	2.8 km	(1.7 mi)

TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES

(1.0 mi)	(1.0 mi)	(1.0 mi)	(1.0 mi)	(1.0 mi)	(1.0 mi)	(0.5 mi)	(2.8 mi)	(7.0+ mi)	
1.6 km	1.6 km	1.6 km	1.6 km	1.6 km	1.6 km	0.8 km	4.5 km	11.0+ km	
(0.2 mi)	(0.2 mi)	(0.3 mi)	(0.3 mi)	(0.3 mi)	(0.3 mi)	(0.4 mi)	(1.0 mi)	(3.1 mi)	TABLE 1
0.4 km	0.4 km	0.5 km	0.5 km	0.5 km	0.5 km	0.6 km	1.6 km	4.9 km	F
(100 ft)	(100 ft)	(200 ft)	(200 ft)	(200 ft)	(200 ft)	(200 ft)	(1250 ft)	(2500 ft)	
30 m	30 H	60 m	60 m	60 m	60 m	60 m	400 m	800 m	
(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.4 mi)	(0.6 mi)	
0.2 km	0.2 km	0.2 km	0.2 km	0.2 km	0.2 km	0.2 km	0.7 km	0.9 km	nditions
(0.1 mi)	(0.1 mi)	0.1 km (0.1 mi) 0.2 km	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	heric co
0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.1 km	0.2 km	0.1 km	0.2 km	i atmosp
(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	in certair
30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	e larger
Radioactive material, uranium hexafluoride, fissile (when spilled in water) Uranium hexafluoride, radioactive material, fissile (when spilled in water)	Radioactive material, uranium hexafluoride, non fissile or fissile-excepted (when spilled in water) Uranium hexafluoride, radioactive material, non fissile or fissile-excepted (when spilled in water)	Chlorosilanes, flammable, corrosive, n.o.s. (when spilled in water)	Chlorosilanes, corrosive, flammable, n.o.s. (when spilled in water)	Chlorosilanes, corrosive, n.o.s. (when spilled in water)	Chlorosilanes, water-reactive, flammable, corrosive, n.o.s. (when spilled in water)	2-Methyl-2-heptanethiol	Aluminum phosphide pesticide (when spilled in water)	Trifluoroacetyl chloride	"+" means distance can be larger in certain atmospheric conditions
166 166	166	155	155	156	139	131	157	125	
2977 2977	2978 2978	2985	2986	2987	2988	3023	3048	3057	

	TABI	TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES	AND I	PROTEC	TIVE A	CTION I	DISTAN	CES						
			(From a	SMALL SPILLS From a small package or small leak from a large package)	MALL Sage or sm	SPILLS all leak fro	om a large	package)		m a large p	LARGE	LARGE SPILLS (From a large package or from many small packages)	small packs	(səb)
			ISOI	First ISOLATE in all Directions	ber	Then PROTECT persons Downwind during	TECT Inwind dur	ing	FI ISOI	First ISOLATE in all Directions	De	Then PROTECT persons Downwind during	ECT Wind durin	0
۹Å	Guide No.	e Name of Material	Meters	(Feet)	DAY Kilometers (Miles)		NIGHT Kilometers (Miles)	aHT (Miles)	Meters	(Feet)	DAY Kilometers (Miles)	DAY rs (Miles)	NIGHT Kilometers (Miles)	ынт (Miles)
3079	131P	Methacrylonitrile, stabilized	30 m	(100 ft)	0.3 km	(0.2 mi)	0.7 km	(0.5 mi)	150 m	(500 ft)	1.7 km	(1.1 mi)	2.8 km	(1.7 mi)
3083	124	Perchloryl fluoride	30 m	(100 ft)	0.2 km	(0.2 mi)	1.1 km	(0.7 mi)	1000 m	1000 m (3000 ft)	5.5 km	(3.4 mi)	10.9 km	(6.8 mi)
3160 3160	119	Liquefied gas, poisonous, flammable, n.o.s. Liquefied gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone A)	150 m	(500 ft)	1.0 km	1.0 km (0.6 mì)	3.9 km	3.9 km (2.4 mi)	1000 m	1000 m (3000 ft)	6.2 km	(3.9 mi)	10.5 km (6.5 mi)	(6.5 mi)
3160	119	Liquefied gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone B)	30 m	(100 ft)	0.1 km	0.1 km (0.1 mi) 0.4 km (0.2 mi)	0.4 km	(0.2 mi)	300 m	(1000 ft)	1.4 km	(im 6.0)	3.1 km	(1.9 mi)
3160 3160	119 119	Liquefied gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone C) Liquefied gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone D)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	150 m	(500 ft)	1.0 km	(0.6 mi)	2.7 km	(1.7 mi)
3160 3160	119	Liquefied gas, toxic, flammable, n.o.s. Liquefied gas, toxic, flammable, 150 m n.o.s. (Inhalation Hazard Zone A)	150 m	(500 ft)	1.0 km	1.0 km (0.6 mì)	3.9 km	3.9 km (2.4 mi)		1000 m (3000 ft)	6.2 km	(3.9 mi)	10.5 km	(6.5 mi)
3160	119	Liquefied gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone B)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.4 km	(0.2 mi)	300 m	(1000 ft)	1.4 km	(im 6.0)	3.1 km	(1.9 mi)

(1.7 mi)	(6.5 mi)	(2.3 mi)	(1.7 mi)	(6.5 mi)	(2.3 mi)	(1.7 mi)	(0.6 mi)	(1.7 mi)	
2.7 km	10.5 km	3.7 km	2.7 km	10.5 km	3.7 km	2.7 km	1.0 km	2.8 km	
(0.6 mi)	(3.9 mi)	(im 6.0)	(0.6 mi)	(3.9 mi)	(im 6.0)	(0.6 mi)	(0.5 mi)	(1.1 mi)	TABLE 1
1.0 km	6.2 km	1.4 km	1.0 km	6.2 km	1.4 km	1.0 km	0.7 km	1.7 km	F
(500 ft)	(3000 ft)	(1000 ft)	(500 ft)	(3000 ft)	(1000 ft)	(500 ft)	(200 ft)	(500 ft)	
150 m	1000 m	300 m	150 m	1000 m	300 m	150 m	60 m	150 m	
(0.2 mi)	(2.4 mi)	(0.7 mi)	(0.2 mi)	(2.4 mi)	(0.7 mi)	(0.2 mi)	(0.2 mi)	(0.5 mi)	
0.3 km	3.9 km	1.1 km	0.3 km	3.9 km	1.1 km	0.3 km	0.3 km	0.7 km	nditions
(0.1 mi)	(0.6 mi)	(0.2 mi)	(0.1 mi)	(0.6 mi)	(0.2 mi)	(0.1 mi)	(0.2 mi)	(0.2 mi)	heric co
0.1 km	1.0 km	0.2 km	0.1 km	1.0 km	0.2 km	0.1 km	0.2 km	0.3 km	i atmosp
(100 ft)	(500 ft)	(100 ft)	(100 ft)	(500 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	in certair
30 m	150 m	30 m	30 m	150 m	30 m	30 m	30 m	30 m	larger i
Liquefied gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone C) Liquefied gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone D)	Liquefied gas, poisonous, n.o.s. Liquefied gas, poisonous, n.o.s. (Inhalation Hazard Zone A)	Liquefied gas, poisonous, n.o.s. (Inhalation Hazard Zone B)	Liquefied gas, poisonous, n.o.s. (Inhalation Hazard Zone C) Liquefied gas, poisonous, n.o.s. (Inhalation Hazard Zone D)	Liquefied gas, toxic, n.o.s. Liquefied gas, toxic, n.o.s. (Inhalation Hazard Zone A)	Liquefied gas, toxic, n.o.s. (Inhalation Hazard Zone B)	Liquefied gas, toxic, n.o.s. (Inhalation Hazard Zone C) Liquefied gas, toxic, n.o.s. (Inhalation Hazard Zone D)	Methanesulfonyl chloride Methanesulphonyl chloride	Nitriles, poisonous, flammable, n.o.s. Nitriles, toxic, flammable, n.o.s.	"+" means distance can be larger in certain atmospheric conditions
119	123 123	123	123 123	123 123	123	123 123	156 156	131 131	
3160 3160	3162 3162	3162	3162 3162	3162 3162	3162	3162 3162	3246 3246	3275 3275	

	TAB	TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES	AND P	ROTEC	TIVE A	CTION L	NISTAN	CES						
			(From a s	S mall pack	MALL Sage or sm	SPILLS all leak fro	SMALL SPILLS (From a small package or small leak from a large package)	package)		m a large p	LARGE	LARGE SPILLS (From a large package or from many small packages)	small packs	tges)
			First ISOLATE in all Directions	st ATE ections	ber	Then PROTECT sons Downwind	Then PROTECT persons Downwind during	ing	Fi ISOL	First ISOLATE in all Directions	ed	PROTECT persons Downwind during	ECT Twind durin	0
₽Ŝ	Guide No.	• Name of Material	Meters		DAY Kilometers (Miles)		NIGHT Kilometers (Miles)	ант (Miles)	Meters	(Feet)	DAY Kilometers (Miles)	DAY rs (Miles)	NIGHT Kilometers (Miles)	ант (Miles)
3276 3276 3276 3276 3276	151 151 151 151	Nitriles, liquid, poisonous, n.o.s. Nitriles, liquid, toxic, n.o.s. Nitriles, poisonous, liquid, n.o.s. Nitriles, toxic, liquid, n.o.s.	30 m	(100 ft)	0.3 km	0.3 km (0.2 mi)	0.7 km	0.7 km (0.5 mi)	150 m	(500 ft)	1.7 km (1.1 mi)	(1.1 mi)	2.8 km	(1.7 mi)
3278 3278	151 151	Organophosphorus compound, liquid, poisonous, n.o.s. Organophosphorus compound, liquid, toxic, n.o.s.	30 m	(100 ft)	0.4 km		(0.3 mi) 1.2 km (0.7 mi)	(0.7 mi)	200 m	(600 ft)	2.6 km	(1.6 mi)	4.2 km	(2.6 mi)
3279 3279	131 131	Organophosphorus compound, poisonous, flammable, n.o.s. Organophosphorus compound, toxic, flammable, n.o.s.	30 m	(100 ft)	0.4 km	(0.3 mi) 1.2 km	1.2 km	(0.7 mi)	200 m	(600 ft)	2.6 km	(1.6 mi)	4.2 km	(2.6 mi)
3280	151	Organoarsenic compound, liquid, n.o.s.	30 m	(100 ft)	0.2 km	(0.1 mi)	0.7 km	(0.5 mi)	150 m	(500 ft)	1.7 km	(1.1 mi)	3.6 km	(2.2 mi)
3281	151	Metal carbonyls, liquid, n.o.s.	100 m	(300 ft)	1.4 km	(im 6.0)	5.2 km	(3.3 mi)	1000 m	(3000 ft)	11.0+ km	(7.0+ mi)	11.0+ km	(7.0+ mi)
3294	131	Hydrogen cyanide, solution in alcohol, with not more than 45% hydrogen cyanide	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.2 mi)	150 m	(500 ft)	0.7 km	(0.5 mi)	2.0 km	(1.2 mi)
3300	119P	Ethylene oxide and carbon dioxide mixture, with more than 87% ethylene oxide	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.2 mi)	150 m	(500 ft)	0.7 km	(0.5 mi)	2.0 km	(1.2 mi)

	(7.0+ mi)	(6.2 mi)		(1.4 mi)		11.0+ km (7.0+ mi)	(6.2 mi)	(14 A mil)	(+.1)		
	(3.2 mi) 11.0+ km (7.0+ mi)	9.9 km		2.2 km		11.0+ km	9.9 km				
	(3.2 mi)	(2.2 mi)		(0.4 mi)		(3.2 mi)	(2.2 mi)	(im 1 0)	(0.4 IIII)		TABLE 1
	5.1 km	3.5 km		0.6 km		5.1 km	3.5 km		0.0		-
	(2500 ft)	(1500 ft)		(300 ft)		(2500 ft)	(1500 ft)				
	800 m	500 m		100 m		800 m	500 m				
	(0.3 mi) 2.5 km (1.6 mi)	(0.7 mi)		(0.4 mi)		(1.6 mi)	(0.7 mi)		(0.4 IIII)		6
	2.5 km	1.1 km		0.6 km		2.5 km	1.1 km				nditions
	(0.3 mi)	(0.2 mi)		0.1 km (0.1 mi) 0.6 km		(0.3 mi)	(0.2 mi)	100 100	0.1 MII (0.1 IIII)		heric co
	0.5 km	0.2 km				0.5 km	0.2 km				n atmosp
	(300 ft)	(100 ft)		(100 ft)		(300 ft)	(100 ft)				in certair
	100 m	30 m		30 m		100 m	30 m				e larger
Compressed gas,	porsorrous, oxudizing, n.o.s. Compressed gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone A)	Compressed gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone B)	Compressed gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone C)	Compressed gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone D)	Compressed gas, toxic, oxidizing, n.o.s.	Compressed gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone A)	Compressed gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone B)	Compressed gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone C)	Compressed gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone D)		"+" means distance can be larger in certain atmospheric conditions
124	124	124	124	124		124	124	124	124		
3303	3303	3303	3303	3303	3303	3303	3303	3303	3303		

	TAB	TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES	AND P	ROTEC	TIVE A	CTION I	DISTAN	CES						
			(From a s	small pack:	SMALL SPILLS kage or small leak fr	SPILLS all leak frc	SMALL SPILLS From a small package or small leak from a large package)	package)	(Fro	im a large p	LARGE	LARGE SPILLS (From a large package or from many small packages)	small pack:	ages)
			ISOL ISOL	First ISOLATE in all Directions	ber	Then PROTECT sons Downwind	Then PROTECT persons Downwind during	ing	ISOI	First ISOLATE in all Directions	ä	Then PROTECT persons Downwind during	ECT Twind durir	D
₽Ŷ	Guide No.	e Name of Material	Meters	(Feet)	DAY Kilometers (Miles)		NIGHT Kilometers (Miles)	SHT (Miles)	Meters	(Feet)	DAY Kilometers (Miles)	DAY s (Miles)	NIGHT Kilometers (Miles)	NIGHT eters (Miles)
3304 3304	125	Compressed gas, poisonous, corrosive, n.o.s. Compressed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone A)	200 m	(600 ft)	1.1 km	(0.7 mi)	3.4 km	(2.1 mi)	600 m	(2000 ft)	3.9 km	(2.4 mi)	7.6 km	(4.8 mi)
3304	125	Compressed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone B)	30 m	(100 ft)	0.2 km	(0.2 mi)	1.1 km	(0.7 mi)	300 m	(1000 ft)	1.6 km	(1.0 mi)	3.7 km	(2.3 mi)
3304	125	Compressed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone C)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.5 km	(0.3 mi)	300 m	(1000 ft)	1.4 km	(im 6.0)	3.2 km	(2.0 mi)
3304	125	Compressed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone D)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.1 mi)	150 m	(500 ft)	0.8 km	(0.5 mi)	2.0 km	(1.3 mi)
3304 3304	125	Compressed gas, toxic, corrosive, n.o.s. Compressed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone A)	200 m	(600 ft)	1.1 km	(0.7 mi)	3.4 km	(2.1 mi)	600 m	(2000 ft)	3.9 km	(2.4 mi)	7.6 km	(4.8 mi)
3304	125	Compressed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone B)	30 m	(100 ft)	0.2 km	(0.2 mi)	1.1 km	(0.7 mi)	300 m	(1000 ft)	1.6 km	(1.0 mi)	3.7 km	(2.3 mi)
3304	125	Compressed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone C)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.5 km	(0.3 mi)	300 m	(1000 ft)	1.4 km	(im 6.0)	3.2 km	(2.0 mi)

(1.3 mi)	(6.5 mi)	(1.9 mi)	(1.7 mi)	(6.5 mi)	(1.9 mi)	(1.7 mi)	
2.0 km	10.5 km	3.1 km	2.7 km	10.5 km	3.1 km	2.7 km	
(0.5 mi)	(3.9 mi)	(0.9 mi)	(0.6 mi)	(3.9 mi)	(0.9 mi)	(0.6 mi)	TABLE 1
0.8 km	6.2 km	1.4 km	1.0 km	6.2 km	1.4 km	1.0 km	F
(500 ft)	(3000 ft)	300 m (1000 ft)	(500 ft)	1000 m (3000 ft)	(1000 ft)	(500 ft)	
150 m	1000 m (3000 ft)	300 m	150 m		300 m	150 m	
(0.1 mi)	(2.4 mi)	(0.2 mi)	(0.2 mi)	(2.4 mi)	(0.2 mi)	(0.2 mi)	6
0.2 km	3.9 km	0.4 km	0.3 km	3.9 km	0.4 km	0.3 km	nditions
0.1 km (0.1 mi) 0.2 km	1.0 km (0.6 mi) 3.9 km	(0.1 mi) 0.4 km	(0.1 mi) 0.3 km	(0.6 mi)	(0.1 mi)	(0.1 mi) 0.3 km	heric co
0.1 km	1.0 km	0.1 km	0.1 km	1.0 km	0.1 km	0.1 km	i atmosp
(100 ft)	(500 ft)	(100 ft)	(100 ft)	(500 ft)	(100 ft)	(100 ft)	n certain
30 m	150 m	30 m	30 m	150 m	30 m	30 m	e larger i
Compressed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone D)	Compressed gas, poisonous, flammable, corrosive, n.o.s. Compressed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)	Compressed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)	Compressed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone C) Compressed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone D)	Compressed gas, toxic, flammable, corrosive, n.o.s. Compressed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)	Compressed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)	Compressed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone C) Compressed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone D)	"+" means distance can be larger in certain atmospheric conditions
125	119	119	119	119	119	119	
3304	3305 3305	3305	3305 3305	3305 3305	3305	3305	

	TAB	TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES	AND P	ROTEC	TIVE A	CTION I	DISTAN	CES						
			(From a s	S mall pack	MALL Sage or sm	SPILLS all leak fro	SMALL SPILLS (From a small package or small leak from a large package)	package)		m a large p	LARGE SPILLS (From a large package or from many small packages)	LARGE SPILLS ckage or from many s	small pack:	ages)
			First ISOLATE in all Directions	First ISOLATE all Directions	ber	Then PROTECT sons Downwind	Then PROTECT persons Downwind during	bu	Fi ISOL	First ISOLATE in all Directions	bei	Then PROTECT persons Downwind during	ECT	D
₽Ŝ	Guide No.	e Name of Material	Meters	(Feet)	DAY Kilometers (Miles)		NIGHT Kilometers (Miles)	HT (Miles)	Meters	(Feet)	DAY Kilometers (Miles)	DAY s (Miles)	NIGHT Kilometers (Miles)	NIGHT eters (Miles)
3306 3306	124 124	Compressed gas, poisonous, oxidizing, corrosive, n.o.s. Compressed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone A)	100 m	(300 ft)	0.5 km	(0.3 mi)	2.5 km	(1.6 mi)	1000 m	1000 m (3000 ft)	5.5 km	(3.4 mi)	11.0+ km	11.0+ km (7.0+ mì)
3306	124	Compressed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone B)	30 m	(100 ft)	0.2 km	(0.2 mi)	1.1 km	(0.7 mi)	800 m	(2500 ft)	5.1 km	(3.2 mi)	10.9 km	(6.8 mi)
3306	124	Compressed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone C)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.5 km	(0.3 mi)	300 m	(1000 ft)	1.6 km	(1.0 mi)	3.2 km	(2.0 mi)
3306	124	Compressed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone D)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.1 mi)	150 m	(500 ft)	0.8 km	(0.5 mi)	2.0 km	(1.3 mi)
3306	124 124	Compressed gas, toxic, oxidizing, corrosive, n.o.s. Compressed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone A)	100 m	(300 ft)	0.5 km	(0.3 mi)	2.5 km	(1.6 mi)	1000 m	1000 m (3000 ft)	5.5 km	(3.4 mi)	11.0+ km	11.0+ km (7.0+ mì)
3306	124	Compressed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone B)	30 m	(100 ft)	0.2 km	(0.2 mi)	1.1 km	(0.7 mi)	800 m	(2500 ft)	5.1 km	(3.2 mi)	10.9 km	(6.8 mi)
3306	124	Compressed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone C)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.5 km	(0.3 mi)	300 m	(1000 ft)	1.6 km	(1.0 mi)	3.2 km	(2.0 mi)

(1.3 mi)	: ; ;	(7.0+ mi)	(6.8 mi)		(1.4 mi)			(7.0+ mi)	(6.8 mi)		(1.4 mi)			
2.0 km	-	11.0+ km	10.9 km		2.2 km			11.0+ km	10.9 km		2.2 km			
(0.5 mi)	-	(3.2 mi)	(1.8 mi)		(0.4 mi)			(3.2 mi)	(1.8 mi)		(0.4 mi)			TABLE 1
0.8 km	-	5.1 km	2.8 km		0.6 km			5.1 km	2.8 km		0.6 km			F
(500 ft)			(1500 ft)		(300 ft)			(2500 ft)	(1500 ft)		(300 ft)			
150 m			500 m		100 m			800 m	500 m		100 m			
(0.1 mi)			(0.7 mi)					(1.6 mi)	(0.7 mi)					
0.2 km	-	2.5 km	1.1 km		0.6 km			2.5 km	1.1 km		0.6 km			nditions
(0.1 mi)			(0.2 mi)		(0.1 mi)			(0.3 mi)	(0.2 mi)		(0.1 mi)			oheric co
0.1 km			0.2 km					0.5 km	0.2 km		0.1 km			r atmosp
(100 ft)		(300 ft)	(100 ft)		(100 ft)			(300 ft)	(100 ft)		(100 ft)			in certair
30 m		100 m	30 m		30 m			100 m	30 m		30 m			e larger
Compressed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone D)	Liquefied gas, poisonous, oxidizing, n.o.s.	Liquefied gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone A)	Liquefied gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone B)	Liquefied gas, poisonous,	oxidizing, n.o.s. (Inhalation Hazard Zone C) Liquation dae poisonous	oxidizing, n.o.s. (Inhalation Hazard Zone D)	Liquefied gas, toxic, oxidizing,	n.o.s. Liquefied gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone A)	Liquefied gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone B)	Liquefied gas, toxic,	Unhalation Hazard Zone C) Liquefied gas, toxic,	oxidizing, n.o.s. (Inhalation Hazard Zone D)		"+" means distance can be larger in certain atmospheric conditions
124	124	124	124	124	194	1	124	124	124	124	124			
3306	3307	3307	3307	3307	2007	000	3307	3307	3307	3307	3307			
	124 Compressed gas, toxic, oxidizing, corrosive, n.o.s. 30 m (100 ft) 0.1 km (0.1 mi) 150 m (500 ft) 0.8 km (0.5 mi) 2.0 km (Inhalation Hazard Zone D) 31 m 0.1 km 0.2 km (0.1 mi) 150 m 0.8 km (0.5 mi) 2.0 km	124 Compressed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone D) 30 m (100 ft) 0.1 km (0.1 mi) 0.2 km (0.1 mi) 150 m (500 ft) 0.8 km (0.5 mi) 124 Liquefied gas, poisonous, oxidizing, n.o.s.	124 Compressed gas, toxic, oxidizing, corrosive, n.o.s. 30 m (100 ft) 0.1 km (0.1 mi) 0.2 km (0.1 mi) 150 m (500 ft) 0.8 km (0.5 mi) 2.0 km 124 Liquefied gas, poisonous, oxidizing, n.o.s. 100 m (300 ft) 0.5 km (0.3 mi) 2.5 km (1.6 mi) 800 m (2500 ft) 5.1 km (3.2 mi) 1.0 + km	124 Compressed gas, toxic, (Inhalation Hazard Zone D) 30 m (100 ft) 0.1 km 0.5 km 0.1 km	124 Compressed gas, toxic, (Inhalation Hazard Zone D) (Inhalation Hazard Zone D) 30 m (100 ft) 0.1 km 0.1 km	124 Compressed gas, toxic, (Inhalation Hazard Zone D) (Inhalation Hazard Zone D) 30 m (100 ft) 0.1 km 0.1 km	124Compressed gas, toxic, oxidizing, corresive, n.o.s.30 m (100 ft)0.1 km0.1 km0.1 km0.1 km0.5 km0.1 km<	124Compressed gas, toxic, oxidizing, corrosive, n.o.s.30 m(100 ft)0.1 km0.1 km0.1 km0.1 km0.8 km0.6 km0.8 km0.5 km124Liquefied gas, poisonous, oxidizing, n.o.s.100 m(300 ft)0.5 km0.3 km0.5 km0.8 km0.5 km0.8 km0.5 km124Liquefied gas, poisonous, oxidizing, n.o.s.100 m(300 ft)0.5 km0.3 km2.5 km(1.6 km)800 m2500 ft)5.1 km(3.2 km)124Liquefied gas, poisonous, oxidizing, n.o.s.30 m(100 ft)0.2 km(0.2 km)1.1 km(0.7 km)800 m(1500 ft)2.8 km(1.8 km)124Liquefied gas, poisonous, oxidizing, n.o.s.30 m(100 ft)0.2 km(0.1 km)0.6 km(0.4 km)0.6 km(0.4 km)124Liquefied gas, poisonous, oxidizing, n.o.s.30 m(100 ft)0.1 km0.1 km0.1 km0.1 km(0.4 km)124Liquefied gas, poisonous, oxidizing, n.o.s.30 m(100 ft)0.1 km0.1 km0.1 km(0.4 km)124Liquefied gas, poisonous, (Inhalation Hazard Zone D)30 m(100 ft)0.1 km0.1 km(0.4 km)124Liquefied gas, poisonous, (Inhalation Hazard Zone D)30 m(100 ft)0.1 km0.1 km(0.4 km)124Liquefied gas, toxic, oxidizing, n.o.s.100 ttj0.1 km0.1 km(0.4 km)0.6 km(0.4 km)	124Compressed gas, toxic, oxidizing, corrosive, n.o.s.30 m(100 ft)0.1 km0.1 km150 m500 ft)0.8 km0.5 km124Liquefied gas, poisonous, oxidizing, n.o.s.30 m(300 ft)0.5 km0.3 km0.5 km0.1 km0.6 m)0.8 km0.5 km124Liquefied gas, poisonous, oxidizing, n.o.s.100 m(300 ft)0.5 km0.3 km2.5 km(1.6 m)800 m(2500 ft)5.1 km(3.2 m)124Liquefied gas, poisonous, oxidizing, n.o.s.30 m(100 ft)0.2 km0.2 km0.1 km0.0 m(300 ft)0.6 km(1.6 m)124Liquefied gas, poisonous, oxidizing, n.o.s.30 m(100 ft)0.2 km0.1 km0.0 km(0.4 m)(0.4 m)124Liquefied gas, poisonous, oxidizing, n.o.s.30 m(100 ft)0.1 km(0.1 m)0.6 km(0.4 m)(0.4 m)124Liquefied gas, poisonous, oxidizing, n.o.s.30 m(10 nt)0.1 km(0.1 m)0.6 km(0.4 m)124Liquefied gas, poisonous, oxidizing, n.o.s.30 m(100 nt)0.1 km(0.1 m)0.6 km(0.4 m)124Liquefied gas, poisonous, oxidizing, n.o.s.30 m(30 nt)0.6 km(0.4 m)(0.4 m)124Liquefied gas, toxic, oxidizing, n.o.s.10 m(300 nt)0.6 km(0.4 m)124Liquefied gas, toxic, oxidizing, n.o.s.10 m(300 nt)0.6 km(0.4 m)124Liquefied gas, toxic, oxidizing, n.o	124 Compressed gas, toxic, oxidizing, no.s. 30 m (100 ft) 0.1 km (0.1 m) 0.2 km (0.1 m) 10 m (500 ft) 0.8 km (0.5 m) 124 Liquefield gase, poisonous, oxidizing, no.s. (Inhalation Hazard Zone X) 30 m (100 ft) 0.5 km (0.3 m) 10 m (500 ft) 0.8 km (10.5 m) 0.8 km (10.5 m) 124 Liquefield gase, poisonous, oxidizing, no.s. (Inhalation Hazard Zone X) 30 m (100 ft) 0.5 km (0.3 m) 2.5 km (1.6 m) 800 m (2500 ft) 2.8 km (1.8 m) 124 Liquefield gase, poisonous, oxidizing, no.s. (Inhalation Hazard Zone K) 30 m (100 ft) 0.5 km (0.2 m) 1.1 km (0.7 m) 800 m (1500 ft) 2.8 km (1.8 m) 124 Liquefield gas, poisonous, (Inhalation Hazard Zone K) 30 m (100 ft) 0.1 km (0.1 m) 0.6 km (0.1 m) 0.6 km (0.4 m) 124 Liquefield gas, toxic, oxidizing, no.s. Inhalation Hazard Zone K) 30 m (100 ft) 0.6 km (0.3 m) 0.6 km (0.4 m) 0.6 km (0.4 m) 124 Liquefield gas, toxic, oxidizing, no.s. Inhalation Hazard Zone K) 0.6 km (0.3 m) 0.6 km (0.4 m) 0.6 km (0.4 m) 124 Liquefield gas, toxic, oxidizing, no.s. Inhalation Hazard Zone K) 0.1 km (0.3 m) 0.1 km	124Compressed gas, toxic, inhelation Hazard Zone D)30 m(100 ft)0.1 km(0.1 m)150 m(500 ft)0.8 km(0.5 m)124Liquefied gas, poisonous, oxidizing, no.s.100 m(300 ft)0.8 km(0.1 m)0.8 km(0.5 m)0.8 km(0.5 m)124Liquefied gas, poisonous, (inhalation Hazard Zone A)100 m(300 ft)0.5 km(1.6 m)800 m(250 ft)5.1 km(3.7 m)124Liquefied gas, poisonous, (inhalation Hazard Zone B)30 m(100 ft)0.2 km(0.2 m)1.1 km(0.7 m)800 m(3.0 ft)2.8 km(1.8 m)124Liquefied gas, poisonous, (inhalation Hazard Zone D)30 m(100 ft)0.1 km(0.4 m)0.6 km(0.4 m)124Liquefied gas, poisonous, (inhalation Hazard Zone D)30 m(100 ft)0.1 km(0.4 m)0.6 km(0.4 m)124Liquefied gas, toxic, oxidizing, no.s.100 m(300 ft)0.6 km(0.4 m)0.6 km(0.4 m)124Liquefied gas, toxic, oxidizing, no.s.100 m(300 ft)0.6 km(0.4 m)0.6 km(0.4 m)124Liquefied gas, toxic, oxidizing, no.s.100 m(300 ft)0.6 km(0.4 m)0.6 km(0.4 m)124Liquefied gas, toxic, oxidizing, no.s.100 m(300 ft)0.6 km(0.4 m)0.6 km(0.4 m)124Liquefied gas, toxic, oxidizing, no.s.30 m(100 m(30 m)2.8 km(1.8 m)124L	124 Compressed gas, toxic, invatizing, more syme, no.s. 0 m (100 ft) 0.1 km (0.1 m) 10 m (0.1 m) 10 m (500 ft) 0.8 km (0.5 m) 124 Liquefied gas, poisonous, oudizing, no.s. 10 m (300 ft) 0.5 km (0.3 m) 10 m (30 m) 2.8 km (1.6 m) 2.8 km (1.6 m) 2.8 km (1.8 m) 2.8 km (1.8 m) 124 Liquefied gas, poisonous, undizing, no.s. 0 m (100 ft) 0.5 km (0.1 m) 0.0 m (100 ft) 2.8 km (1.8 m) 2.8 km (1.8 m) 2.8 km (1.8 m) 124 Liquefied gas, poisonous, undizing, no.s. 0 m (100 ft) 0.2 km (0.1 m) 0.0 m (10 ft) 0.8 m (0.4 m) 124 Liquefied gas, poisonous, undizing, no.s. 0 m (100 ft) 0.1 km (0.1 m) 0.6 km (0.4 m) 0.6 km (0.4 m) 124 Liquefied gas, poisonous, undizing, no.s. 0 m (100 ft) 0.1 km (0.1 m) 0.6 km (0.4 m) 0.6 km (0.4 m) 0.6 km (0.4 m) 124 Liquefied gas, poisonous, undizing, no.s. 10 m (300 ft) 0.5 km (1.6 m) 0.6 km (0.4 m) 0.6 km (0.4 m) 124 Liquefied gas, poisonous, undizing, no.s. 10 m (300 ft) 0.6 km (0.4 m) 0.6 km (0.4	124Compresed gas, toxic, midation Hzard Zone D).30 m(100 m)(101 m) <th>124Compresed gas, toxic, toxication, carrents, coards)30 m(100 m)(0.1 m)0.2 km150 m0.0 km0.5 m)0.8 km0.5 m)124Lqueffed gas, poisonous, toxicating, no.s. (mhalation Hazard Zone M)100 m300 m0.0 km0.8 m0.8 m0.8</th>	124Compresed gas, toxic, toxication, carrents, coards)30 m(100 m)(0.1 m) 0.2 km 150 m 0.0 km 0.5 m) 0.8 km 0.5 m)124Lqueffed gas, poisonous, toxicating, no.s. (mhalation Hazard Zone M)100 m 300 m 0.0 km 0.8 m 0.8

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	TAB	TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES	AND P	ROTEC	TIVE AC	CTION I	DISTAN	CES						
			(From a si	mall pack	SMALL SPILLS kage or small leak fr	SPILLS all leak fro	SMALL SPILLS (From a small package or small leak from a large package)	package)	(Fro	m a large p	LARGE	LARGE SPILLS (From a large package or from many small packages)	small pack:	ages)
			First ISOLATE in all Directions	st ATE ections	ber	Th PRO	Then PROTECT persons Downwind during	ing	FI ISOL	First ISOLATE in all Directions	be	PROTECT persons Downwind during	ECT Wind durin	, D
₽Ŝ	Guide No.	e Name of Material	Meters		DAY Kilometers (Miles)		NIGHT Kilometers (Miles)	HT (Miles)	Meters	(Feet)	DAY Kilometers (Miles)	DAY s (Miles)	NIGHT Kilometers (Miles)	NIGHT sters (Miles)
3308	125	Liquefied gas, poisonous, corrosive, n.o.s. Liquefied gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone A)	200 m	(600 ft)	1.1 km	(0.7 mi)	3.4 km	(2.1 mi)	600 m	(2000 ft)	3.9 km	(2.4 mi)	7.6 km	(4.8 mi)
3308	125	Liquefied gas, poisonous, corrosive, n.os. (Inhalation Hazard Zone B)	30 m	(100 ft)	0.3 km	(0.2 mi)	1.1 km	(0.7 mi)	300 m	(1000 ft)	1.6 km	(1.0 mi)	3.7 km	(2.3 mi)
3308	125	Liquefied gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone C)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.5 km	(0.3 mi)	300 m	(1000 ft)	1.4 km	(0.9 mi)	3.2 km	(2.0 mi)
3308	125	Liquefied gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone D)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.1 mi)	150 m	(500 ft)	0.8 km	(0.5 mi)	2.0 km	(1.3 mi)
3308	125	Liquefied gas, toxic, corrosive, n.o.s. Liquefied gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone A)	200 m	(600 ft)	1.1 km	(0.7 mi)	3.4 km	(2.1 mi)	600 m	(2000 ft)	3.9 km	(2.4 mi)	7.6 km	(4.8 mi)
3308	125	Liquefied gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone B)	30 m	(100 ft)	0.3 km	(0.2 mi)	1.1 km	(0.7 mi)	300 m	(1000 ft)	1.6 km	(1.0 mi)	3.7 km	(2.3 mi)
3308	125	Liquefied gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone C)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.5 km	(0.3 mi)	300 m	(1000 ft)	1.4 km	(im 6.0)	3.2 km	(2.0 mi)

(1.3 mi)	(6.5 mi)	(1.9 mi)	(1.7 mi)	(6.5 mi)	(1.9 mi)	(1.7 mi)	
2.0 km	10.5 km	3.1 km	2.7 km	10.5 km	3.1 km	2.7 km	
(0.5 mi)	(3.9 mi)	(1.6 mi)	(0.6 mi)	(3.9 mi)	(1.6 mi)	(0.6 mi)	TABLE 1
0.8 km	6.2 km	2.5 km	1.0 km	6.2 km	2.5 km	1.0 km	F
(500 ft)	1000 m (3000 ft)	(1000 ft)	(500 ft)	(3000 ft)	(1000 ft)	(500 ft)	
150 m	1000 m	300 m	150 m	1000 m (3000 ft)	300 m	150 m	
(0.1 mi)	(2.4 mi)	(0.4 mi)	(0.2 mi)	(2.4 mi)	(0.4 mi)	(0.2 mi)	
0.2 km	3.9 km	0.6 km	0.3 km	3.9 km	0.6 km	0.3 km	nditions
0.1 km (0.1 mi) 0.2 km	1.0 km (0.6 mi) 3.9 km	(0.2 mi)	(0.1 mi) 0.3 km	(0.6 mi)	(0.2 mi)	0.1 km (0.1 mi) 0.3 km	oheric co
0.1 km	1.0 km	0.3 km	0.1 km	1.0 km	0.3 km	0.1 km	i atmosp
(100 ft)	(500 ft)	(100 ft)	(100 ft)	(500 ft)	(100 ft)	(100 ft)	in certair
30 m	150 m	30 m	30 m	150 m	30 m	30 m	e larger i
Liquefied gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone D)	Liquefied gas, poisonous, flammable, corrosive, n.o.s. Liquefied gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)	Liquefied gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)	Liquefied gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone C) Liquefied gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone D)	Liquefied gas, toxic, flammable, corrosive, n.o.s. Liquefied gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)	Liquefied gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)	Liquefied gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone C) Liquefied gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone D)	"+" means distance can be larger in certain atmospheric conditions
125	119	119	119	119 119	119	119	
3308	3309 3309	3309	3309 3309	3309	3309	3309	

	TAB	TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES	AND F	ROTEC	TIVE AC	CTION L	DISTAN	CES						
			(From a s	small pack	MALL S age or sm	SPILLS all leak fro	SMALL SPILLS (From a small package or small leak from a large package)	package)	(Fro.	m a large p	LARGE SPILLS (From a large package or from many small packages)	LARGE SPILLS ckage or from many s	small pack:	ages)
			ISOL	First ISOLATE in all Diractions	Der	Then PROTECT sons Downwind	Then PROTECT persons Downwind during	bu	ISOL	First ISOLATE in all Directions	Der	Then PROTECT persons Downwind during	ECT	D
₽Ÿ	Guide No.	e Name of Material	Meters	(Feet)	DAY Kilometers (Miles)		NIGHT Kilometers (Miles)	HT (Miles)	Meters	(Feet)	DAY Kilometers (Miles)	DAY s (Miles)	NIGHT Kilometers (Miles)	NIGHT sters (Miles)
3310 3310	124 124	Liquefied gas, poisonous, oxidizing, corrosive, n.o.s. Liquefied gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone A)	100 m	(300 ft)	0.5 km	(0.3 mi)	2.5 km	(1.6 mi)	1000 m	(3000 ft)	5.1 km	(3.2 mi)	11.0+ km	11.0+ km (7.0+ mì)
3310	124	Liquefied gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone B)	30 m	(100 ft)	0.2 km	(0.2 mi)	1.1 km	(0.7 mi)	800 m	(2500 ft)	4.5 km	(2.8 mi)	10.9 km	(6.8 mi)
3310	124	Liquefied gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone C)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.5 km	(0.3 mi)	300 m	(1000 ft)	1.6 km	(1.0 mi)	3.2 km	(2.0 mi)
3310	124	Liquefied gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone D)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.1 mi)	150 m	(500 ft)	0.8 km	(0.5 mi)	2.0 km	(1.3 mi)
3310 3310	124 124	Liquefied gas, toxic, oxidizing, corrosive, n.o.s. Liquefied gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone A)	100 m	(300 ft)	0.5 km	(0.3 mi)	2.5 km	(1.6 mi)	1000 m	(3000 ft)	5.1 km	(3.2 mi)	11.0+ km	11.0+ km (7.0+ mì)
3310	124	Liquefied gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone B)	30 m	(100 ft)	0.2 km	(0.2 mi)	1.1 km	(0.7 mi)	800 m	(2500 ft)	4.5 km	(2.8 mi)	10.9 km	(6.8 mi)
3310	124	Liquefied gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone C)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.5 km	(0.3 mi)	300 m	(1000 ft)	1.6 km	(1.0 mi)	3.2 km	(2.0 mi)

(1.3 mi)	(1.3 mi)	(6.5 mi)	(1.9 mi)	(1.7 mi)	(1.0 mi)	(6.5 mi)	(1.9 mi)	(1.7 mi)	
2.0 km	2.0 km	10.5 km	3.1 km	2.7 km	1.6 km	10.5 km	3.1 km	2.7 km	
(0.5 mi)	(0.5 mi)	(3.9 mi)	(im 6.0)	(0.6 mi)	(0.4 mi)	(3.9 mi)	(0.9 mi)	(0.6 mi)	TABLE 1
0.8 km	0.8 km	6.2 km	1.4 km	1.0 km	0.6 km	6.2 km	1.4 km	1.0 km	F
(500 ft)	(500 ft)	1000 m (3000 ft)	300 m (1000 ft)	(500 ft)	(500 ft)	1000 m (3000 ft)	300 m (1000 ft)	(500 ft)	
150 m	150 m			150 m	150 m	1000 m		150 m	
(0.1 mi)	(0.1 mi)	1.0 km (0.6 mì) 3.9 km (2.4 mì)	0.1 km (0.1 mi) 0.4 km (0.2 mi)	(0.2 mi)	(0.2 mi)	(2.4 mi)	(0.1 mi) 0.4 km (0.2 mi)	(0.2 mi)	
(0.1 mi) 0.2 km	0.2 km	3.9 km	0.4 km	0.3 km	0.3 km	3.9 km	0.4 km	0.3 km	nditions
(0.1 mi)	(0.1 mi)	(0.6 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	1.0 km (0.6 mi) 3.9 km	(0.1 mi)	(0.1 mi)	heric co
0.1 km	0.1 km		0.1 km	0.1 km	0.1 km	1.0 km	0.1 km	0.1 km	i atmosp
(100 ft)	(100 ft)	(500 ft)	(100 ft)	(100 ft)	(100 ft)	(500 ft)	(100 ft)	(100 ft)	in certair
30 m	30 m	150 m	30 m	30 m	30 m	150 m	30 m	30 m	e larger i
Liquefied gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone D)	Ammonia solution, with more than 50% ammonia	Insecticide gas, poisonous, flammable, n.o.s. Insecticide gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone A)	Insecticide gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone B)	Insecticide gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone C)	Insecticide gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone D)	Insecticide gas, toxic, flammable, n.o.s. Insecticide gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone A)	Insecticide gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone B)	Insecticide gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone C)	"+" means distance can be larger in certain atmospheric conditions
124	125	119 119	119	119	119	119 119	119	119	
3310	3318	3355 3355	3355	3355	3355	3355 3355	3355	3355	

	TAB	TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES	AND F	ROTEC	TIVE A	CTION I	DISTAN	CES						
			(From a s	small pack.	MALL Sage or sm	SPILLS Iall leak fro	om a large	SMALL SPILLS (From a small package or small leak from a large package)		m a large p	LARGE	LARGE SPILLS (From a large package or from many small packages)	small pack:	ages)
			Fi ISOL	First ISOLATE in all Directions	ber	Th PRO	Then PROTECT persons Downwind during	ing	FI ISOL	First ISOLATE in all Directions	ă	PROTECT persons Downwind during	ECT Twind durir	Ď
₽Ÿ	Guide No.	e Name of Material	Meters	(Feet)	DAY Kilometers (Miles)		NIGHT Kilometers (Miles)	SHT (Miles)	Meters	(Feet)	I Kilometers	DAY Kilometers (Miles)	NI Kilometers	NIGHT Kilometers (Miles)
3355	119	Insecticide gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone D)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.3 km	(0.2 mi)	150 m	(500 ft)	0.6 km	(0.4 mi)	1.6 km	(1.0 mi)
3361 3361	156 156	Chlorosilanes, poisonous, corrosive, n.o.s. (when spilled in water) Chlorosilanes, toxic, corrosive, n.o.s. (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.1 mi)	60 m	(200 ft)	0.5 km	(0.3 mi)	1.6 km	(1.0 mi)
3362 3362	155 155	Chlorosilanes, poisonous, corrosive, flammable, n.o.s. (when spilled in water) Chlorosilanes, toxic, corrosive, flammable, n.o.s. (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	0.2 km (0.1 mi)	60 m	(200 ft)	0.5 km	(0.3 mi)	1.6 km	(1.0 mi)
3381 3381	151 151	Poisonous by inhalation liquid, n.o.s. (Inhalation Hazard Zone A) Toxic by inhalation liquid, n.o.s. (Inhalation Hazard Zone A)	60 m	(200 ft)	0.6 km	(0.4 mi)	1.8 km	0.6 km (0.4 mi) 1.8 km (1.1 mi)	200 m (600 ft)	(600 ft)	2.3 km	2.3 km (1.4 mi)	4.2 km	(2.6 mi)
3382 3382	151 151	Poisonous by inhalation liquid, n.o.s. (Inhalation Hazard Zone B) Toxic by inhalation liquid, n.o.s. (Inhalation Hazard Zone B)	30 m	(100 ft)	0.1 km	0.1 km (0.1 mì)		0.2 km (0.1 mi)	60 m	(200 ft)	0.5 km	(0.3 mi)	0.8 km	(0.5 mi)

(3.6 mi)	(0.6 mi)	(2.6 mi)	(0.5 mi)	(3.6 mi)	
5.7 km	0.9 km	4.2 km	0.8 km	5.7 km	
(2.1 mi)	(0.4 mi)	(1.4 mi)	(0.3 mi)	(2.1 mi)	TABLE 1
3.4 km	0.6 km	2.3 km	0.5 km	3.4 km	F
300 m (1000 ft)	(200 ft)	(600 ft)	(200 ft)	300 m (1000 ft)	
	60 m	200 m	60 m		
0.5 km (0.3 mi) 1.5 km (1.0 mi)	0.2 km (0.1 mi) 0.3 km (0.2 mi)	1.8 km (1.1 mi)	(0.1 mi)	0.5 km (0.3 mì) 1.5 km (1.0 mì)	
1.5 km	0.3 km	1.8 km	0.2 km	1.5 km	nditions
(0.3 mi)	(0.1 mi)	(0.4 mi)	(0.1 mi)	(0.3 mi)	heric co
	0.2 km	0.6 km	0.1 km		n atmosp
(200 ft)	(100 ft)	(200 ft)	(100 ft)	(200 ft)	in certair
60 m	30 m	60 m	30 m	60 m	e larger
Poisonous by inhalation liquid, flammable, n.o.s. (Inhalation Hazard Zone A) Toxic by inhalation liquid, flammable, n.o.s. (Inhalation Hazard Zone A)	Poisonous by inhalation liquid, flammable, n.o.s. (Inhalation Hazard Zone B) Toxic by inhalation liquid, flammable, n.o.s. (Inhalation Hazard Zone B)	Poisonous by inhalation liquid, water-reactive, n.o.s. (Inhalation Hazard Zone A) Toxic by inhalation liquid, water-reactive, n.o.s. (Inhalation Hazard Zone A)	Poisonous by inhalation liquid, water-reactive, n.o.s. (Inhalation Hazard Zone B) Toxic by inhalation liquid, water-reactive, n.o.s. (Inhalation Hazard Zone B)	Poisonous by inhalation liquid, oxidizing, n.o.s. (Inhalation Hazard Zone A) Toxic by inhalation liquid, oxidizing, n.o.s. (Inhalation Hazard Zone A)	"+" means distance can be larger in certain atmospheric conditions
131	131 131	139 139	139 139	142 142	
3383 3383	3384 3384 3384	3385 3385	3386 3386	3387 3387	

	TAB	TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES	AND P	ROTEC	TIVE A	CTION	DISTAN	CES						
			From a s	mall pack	MALL Sage or sm	SPILLS all leak fro	SMALL SPILLS From a small package or small leak from a large package)	package)	(Fro.	m a large p	LARGE	LARGE SPILLS (From a large package or from many small packages)	small packs	ages)
			First ISOLATE in all Directions	First ISOLATE all Directions	ber	TT BRO	Then PROTECT persons Downwind during	ing	Fi ISOL in all Di	First ISOLATE in all Directions	be	PROTECT persons Downwind during	ECT Wind durin	Ō
₽Ŝ	Guide No.	e Name of Material	Meters		DAY Kilometers (Miles)	۸۲ (Miles)	NIGHT Kilometers (Miles)	SHT (Miles)	Meters	(Feet)	DAY Kilometers (Miles)	DAY s (Miles)	NIGHT Kilometers (Miles)	GHT (Miles)
3388 3388	142 142	Poisonous by inhalation liquid, oxidizing, n.o.s. (Inhalation Hazard Zone B) Toxic by inhalation liquid, oxidizing, n.o.s. (Inhalation Hazard Zone B)	ш 30 ш	(100 ft)	0.1 km	(0.1 mi)	0.1 km (0.1 mi) 0.1 km (0.1 mi)	(0.1 mi)	150 m	(500 ft)	0.3 km	(0.2 mi)	0.5 km	(0.3 mi)
3389 3389	154 154	Poisonous by inhalation liquid, corrosive, n.o.s. (Inhalation Hazard Zone A) Toxic by inhalation liquid, corrosive, n.o.s. (Inhalation Hazard Zone A)	100 m	(300 ft)	0.3 km	(0.2 mi)	0.7 km	(0.5 mi)	800 m	(2500 ft)	1.7 km	(1.1 mi)	2.8 km	(1.8 mi)
3390	154 154	Poisonous by inhalation liquid, corrosive, n.o.s. (Inhalation Hazard Zone B) Toxic by inhalation liquid, corrosive, n.o.s. (Inhalation Hazard Zone B)	30 m	(100 ft)	0.2 km	0.2 km (0.1 mì)	0.2 km	0.2 km (0.1 mi)	60 m	(200 ft)	0.5 km	(0.3 mi)	0.6 km	(0.4 mi)
3456 3456	157 157	Nitrosylsulfuric acid, solid (when spilled in water) Nitrosylsulphuric acid, solid (when spilled in water)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km (0.1 mi) 0.4 km (0.3 mi)	(0.3 mi)	200 m	(600 ft)	0.7 km (0.4 mi)	(0.4 mi)	2.3 km	(1.5 mi)

(3.6 mi)	(0.6 mi)	(3.6 mi)	(0.6 mi)	
5.7 km	0.9 km	5.7 km	0.9 km	
(2.1 mi)	(0.4 mi)	(2.1 mi)	(0.4 mi)	TABLE 1
3.4 km	0.6 km	3.4 km	0.6 km	F
300 m (1000 ft)	(200 ft)	300 m (1000 ft)	(200 ft)	
	60 m		ш 09	
0.5 km (0.3 mi) 1.5 km (1.0 mi)	(0.2 mi)	(0.3 mi) 1.5 km (1.0 mi)	0.2 km (0.1 mi) 0.3 km (0.2 mi)	
1.5 km	0.3 km	1.5 km	0.3 km	nditions
(0.3 mi)	0.2 km (0.1 mi) 0.3 km (0.2 mi)	(0.3 mi)	(0.1 mi)	heric co
	0.2 km	0.5 km	0.2 km	i atmosp
(200 ft)	(100 ft)	(200 ft)	(100 ft)	in certair
60 m	30 m	60 m	30 m	e larger i
Poisonous by inhalation liquid, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A) Toxic by inhalation liquid, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)	Poisonous by inhalation liquid, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B) Toxic by inhalation liquid, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B)	Poisonous by inhalation liquid, water-reactive, flammable, n.o.s. (Inhalation Hazard Zone A) Toxic by inhalation liquid, water-reactive, flammable, n.o.s. (Inhalation Hazard Zone A)	Poisonous by inhalation liquid, water-reactive, flammable, n.o.s. (Inhalation Hazard Zone B) Toxic by inhalation liquid, water-reactive, flammable, n.o.s. (Inhalation Hazard Zone B)	"+" means distance can be larger in certain atmospheric conditions
131 131	131 131	155	155 155	
3488 3488 3488	3489 3489	3490 3490	3491 3491	

	TAB	TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES	AND P	ROTEC	TIVE A	CTION I	DISTAN	CES						
			(From a s	S mall pack	MALL S age or sm	SPILLS all leak fro	om a large	SMALL SPILLS (From a small package or small leak from a large package)	(Fro	m a large p	LARGE ackage or	LARGE SPILLS (From a large package or from many small packages)	small pack	ages)
			First ISOLATE in all Directions	st ATE ections	ber	Then PROTECT persons Downwind during	IFECT Inwind dur	ing	FI ISOI in all Di	First ISOLATE in all Directions	đ	Then PROTECT persons Downwind during	ECT Wind durir	ō
₽₿	Guide No.	Name of Material	Meters	(Feet)	DAY Kilometers (Miles)		NIGHT Kilometers (Miles)	ант (Miles)	Meters	(Feet)	DAY Kilometers (Miles)	DAY 's (Miles)	NIGHT Kilometers (Miles)	NIGHT eters (Miles)
3492 3492 3492	131	Poisonous by inhalation liquid, corrosive, flammable, n.o.s. (Inhalation Hazard Zone A) Toxic by inhalation liquid, corrosive, flammable, n.o.s. (Inhalation Hazard Zone A)	60 m	(200 ft)	0.5 km	(0.3 mi)	1.5 km	0.5 km (0.3 mi) 1.5 km (1.0 mi)	300 m	300 m (1000 ft)	3.4 km	(2.1 mi)	5.7 km	(3.6 mi)
3493 3493 3493	131 131	Poisonous by inhalation liquid, corrosive, flammable, n.o.s. (Inhalation Hazard Zone B) Toxic by inhalation liquid, corrosive, flammable, n.o.s. (Inhalation Hazard Zone B)	30 m	(100 ft)	0.2 km	(0.1 mi)	0.3 km	(0.2 mi)	60 m	(200 ft)	0.6 km	(0.4 mi)	0.9 km	(0.6 mi)
3494 3494	131 131	Petroleum sour crude oil, flammable, poisonous Petroleum sour crude oil, flammable, toxic	30 m	(100 ft)	0.1 km	(0.1 mi)	0.2 km	(0.1 mi)	60 m	(200 ft)	0.5 km	(0.3 mi)	0.8 km	(0.5 mi)
3507	166	Uranium hexaftuoride, radioactive material, excepted package, less than 0.1 kg per package, non-fissile or fissile-excepted (when spilled in water)	30 m	30 m (100 ft)	0.1 km	(0.1 mi)	0.1 km	0.1 km (0.1 mi) 0.1 km (0.1 mi)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	0.1 km (0.1 mi)

			1	
(0.1 mi)	(0.1 mi)	(0.1 mi)		
0.1 km	0.1 km	0.1 km		
(0.1 mi)	(0.1 mi)	(0.1 mi)		TABLE 1
0.1 km	0.1 km	0.1 km		F
(100 ft)	(100 ft)	(100 ft)		
30 m	ш 30	E OS		
(0.1 mi)	0.1 km (0.1 mi) 0.1 km (0.1 mi)	(0.1 mi)		
0.1 km	0.1 km	0.1 km	1	nditions
(0.1 mi)	(0.1 mi)	(0. 1 mi)		heric co
0.1 km		0.1 km		i atmosp
(100 ft)	(100 ft)	(100 ft)		n certair
30 m	30 m	E 00		larger i
Adsorbed gas, poisonous, n.o.s. Adsorbed gas, poisonous, n.o.s. (Inhalation Hazard Zone A) Adsorbed gas, poisonous, n.o.s. (Inhalation Hazard Zone B) Adsorbed gas, poisonous, n.o.s. (Inhalation Hazard Zone C) Adsorbed gas, poisonous, n.o.s. (Inhalation Hazard Zone D)	Adsorbed gas, toxic, n.o.s. Adsorbed gas, toxic, n.o.s. (Inhalation Hazard Zone A) Adsorbed gas, toxic, n.o.s. (Inhalation Hazard Zone B) Adsorbed gas, toxic, n.o.s. (Inhalation Hazard Zone C) Adsorbed gas, toxic, n.o.s. (Inhalation Hazard Zone D)	Adsorbed gas, poisonous, flammable, n.o.s. Adsorbed gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone A) Adsorbed gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone B) Adsorbed gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone C) Adsorbed gas, poisonous, flammable, n.o.s. (Inhalation Hazard Zone D)		"+" means distance can be larger in certain atmospheric conditions
173 173 173 173 173	173 173 173 173 173	173 173 173 173		
3512 3512 3512 3512 3512 3512	3512 3512 3512 3512 3512 3512	3514 3514 3514 3514 3514 3514		

						11100	2				י אסכב כסוו וכ		
			(From a small package or small leak from a large package)	age or sma	I leak fro	om a large	package)	(Froi	m a large p	ackage or	(From a large package or from many small packages)	small pack	ages)
			First ISOLATE in all Directions	bers	Then PROTECT sons Downwind	Then PROTECT persons Downwind during	bu	First ISOLATE in all Directions	First ISOLATE all Directions	ğ	Then PROTECT persons Downwind during	ECT	Ď
٩Ŝ	Guide No.	Name of Material	Meters (Feet)	DAY NIGHT Kilometers (Miles)	۲ (Miles)	NIGHT Kilometers (N		Meters	(Feet)	L Kilometers	DAY Kilometers (Miles)	NIGHT Kilometers (Miles)	NIGHT eters (Miles)
3514	173	Adsorbed gas, toxic,											
3514	173	Adsorbed gas, toxic, flammable, n.o.s. (Inhalation											
3514	173	Adsorbed gas, toxic, flammable, n.o.s. (Inhalation	30 m (100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)
3514	173	Adsorbed gas, toxic, flammable, n.o.s. (Inhalation											
3514	173	Hazard Zone C) Adsorbed gas, toxic, flammable, n.o.s. (Inhalation Hazard Zone D)											
3515	173	Adsorbed gas, poisonous, oxidizina. n.o.s.											
3515	173	Adsorbed gas, poisonous, oxidizing, n.o.s. (Inhalation											
3515	173	Adsorbed gas, poisonous, oxidizing, n.o.s. (Inhalation	30 m (100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)
3515	173	Hazard Zone B) Adsorbed gas, poisonous, oxidizing, n.o.s. (Inhalation									-		-
3515	173	Hazard Zone C) Adsorbed gas, poisonous, oxidizing, n.o.s. (Inhalation Hazard Zone D)											

TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES

(0.1 mi)	(0.1 mi)	
0.1 km	0.1 km	
(0.1 mi)	(0.1 mi)	TABLE 1
0.1 km	0.1 km	-
(100 ft)	(100 ft)	
30 m	30 H	
(0.1 mi)	(0.1 mi)	
0.1 km (0.1 mi) 0.1 km (0.1 mi)	0.1 km	nditions
(0.1 mi)	(0.1 mi)	heric co
0.1 km	0.1 km	n atmosp
(100 ft)	(100 ft)	in certair
8 8	ш 30	e larger
Adsorbed gas, toxic, oxidizing, n.o.s. Adsorbed gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone A) Adsorbed gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone C) Adsorbed gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone C) Adsorbed gas, toxic, oxidizing, n.o.s. (Inhalation Hazard Zone D)	Adsorbed gas, poisonous, corrosive, n.o.s. Adsorbed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone B) Adsorbed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone C) Adsorbed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone C) Adsorbed gas, poisonous, corrosive, n.o.s. (Inhalation Hazard Zone D)	"+" means distance can be larger in certain atmospheric conditions
173 173 173 173 173	173 173 173 173 173	
3515 3515 3515 3515 3515	3516 3516 3516 3516 3516	

		(From a small package or small leak from a large pack	(From a small package or small leak from a large package)	SMALL SPILLS	PILLS II leak fro	m a large	package)	(Froi	m a large p	LARGE	LARGE SPILLS LARGE SPILLS (From a large package or from many small packages)	small pack	ages)
			First ISOLATE in all Directions	bers	Then PROTECT ons Downwind	Then PROTECT persons Downwind during	b b b u	ISOL	First ISOLATE in all Directions		Then PROTECT persons Downwind during	en FECT nwind durir	
₽Ÿ	Guide No.	> Name of Material	Meters (Feet)	DAY Kilometers (Miles)		NIGHT Kilometers (Miles)	HT (Miles)	Meters	(Feet)	DAY Kilometers (Miles)	DAY s (Miles)	NI Kilometer	NIGHT Kilometers (Miles)
3516 3516	173 173	Adsorbed gas, toxic, corrosive, n.o.s. Adsorbed gas, toxic, corrosive, n.o.s. (Inhalation Hazard											
3516	173	Zone A) Adsorbed gas, toxic, corrosive, n.o.s. (Inhalation Hazard	30 m (100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)
3516	173	Zone B) Adsorbed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone C)					·						
3516	173	Adsorbed gas, toxic, corrosive, n.o.s. (Inhalation Hazard Zone D)											
3517	173	Adsorbed gas, poisonous, flammable.corrosive. n.o.s.											
3517	173	Adsorbed gas, poisonous, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A)											
3517	173	Adsorbed gas, poisonous, flammable, orrosive, n.o.s.	30 m (100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)
3517	173	(Immatation mazard zone b) Adsorbed gas, poisonous, flammable, corrosive, n.o.s.											
3517	173	(Inhalation Hazard Zone C) Adsorbed gas, poisonous,											
		Itammable, corrosive, n.o.s. (Inhalation Hazard Zone D)											

TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES

(0.1 mi)	(0.1 mi)	
0.1 km	0.1 km	
(0.1 mi)	(0.1 mi)	TABLE 1
0.1 Å	0.1 km	-
(100 ft)	(100 ft)	
30 m	E OS	
0.1 km (0.1 mi)	(0.1 mi)	
	0.1 km	nditions
0.1 km (0.1 mľ)	(0.1 mi)	heric co
	0.1 km	i atmosp
(100 ft)	(100 ft)	n certain
30 m	30 B	e larger i
Adsorbed gas, toxic, flammable, corrosive, n.o.s. Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone A) Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone B) Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone C) Adsorbed gas, toxic, flammable, corrosive, n.o.s. (Inhalation Hazard Zone D)	Adsorbed gas, poisonous, oxidizing, corrosive, n.o.s. Adsorbed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone A) Adsorbed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone B) Adsorbed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone C) Adsorbed gas, poisonous, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone D)	"+" means distance can be larger in certain atmospheric conditions
173 173 173 173	173 173 173 173 173	
3517 3517 3517 3517 3517	3518 3518 3518 3518 3518 3518	

	TAB	TABLE 1 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES	AND F	ROTEC	TIVE A	CTION I	DISTAN	CES						
			(From a s	small pack	SMALL SPILLS skage or small leak fr	SPILLS all leak fro	SMALL SPILLS From a small package or small leak from a large package)	package)	(Fro	m a large p	LARGE	LARGE SPILLS (From a large package or from many small packages)	small packs	ages)
			ISOL ISOL	First ISOLATE in all Directions	ber	Then PROTECT rsons Downwind	Then PROTECT persons Downwind during	ing	Fi ISOL	First ISOLATE in all Directions	Ja sa	Then PROTECT persons Downwind during	ECT Wind durin	ō
₽Ŝ	Guide No.	e Name of Material	Meters	(Feet)	DAY Kilometers (Miles)		NIGHT Kilometers (Miles)	SHT (Miles)	Meters	(Feet)	DAY Kilometers (Miles)	DAY s (Miles)	NIGHT Kilometers (Miles)	GHT (Miles)
3518	173	Adsorbed gas, toxic, oxidizing,												
3518	173	Corrosive, n.o.s. Adsorbed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone A)												
3518	173	Adsorbed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone B)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)
3518	173	Adsorbed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazzard Zone C)												
3518	173	Adsorbed gas, toxic, oxidizing, corrosive, n.o.s. (Inhalation Hazard Zone D)												
3519	173	Boron trifluoride, adsorbed	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)
3520	173	Chlorine, adsorbed	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)
3521	173	Silicon tetrafluoride, adsorbed	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)
3522	173	Arsine, adsorbed	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)
3523	173	Germane, adsorbed	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)
3524	173	Phosphorus pentafluoride, adsorbed	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)
3525	173	Phosphine, adsorbed	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)
3526	173	Hydrogen selenide, adsorbed	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)	30 m	(100 ft)	0.1 km	(0.1 mi)	0.1 km	(0.1 mi)

(2.3 mi)	(0.3 mi)	(2.4 mi)	(0.4 mi)	(0.2 mi)	(0.2 mi)	(1.5 mi)		
3.7 km	0.5 km	3.9 km	0.6 km	0.3 km	0.3 km	2.4 km		
(im 6.0)	(0.1 mi)	(0.7 mi)	(0.3 mi)	(0.2 mi)	(0.2 mi)	(im 6.0)		TABLE 1
1.4 km	0.2 km	1.2 km	0.5 km	0.2 km	0.2 km	1.4 km	Gases	F
(1000 ft)	(100 ft)	(600 ft)	(200 ft)	(100 ft)	(100 ft)	(500 ft)	Lice Toxic	•
300 m	30 m	200 m	60 m	30 m	30 m	150 m	ch Produ	
(0.7 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.4 mi)	als Whic	
1.1 km	0.1 km	0.2 km	0.2 km	0.1 km	0.1 km	0.7 km	Materi	nditions
(0.2 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.1 mi)	(0.2 mi)	leactive	oheric co
0.3 km	0.1 km	0.1 km	0.2 km	0.1 km	0.1 km	0.2 km	Water-F	i atmosp
(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	(100 ft)	able 2 -	in certair
30 m	30 m	30 m	30 m	30 m	30 m	30 m	e for Ta	larger
Articles containing toxic gas, n.o.s.	Chlorine dioxide, hydrate, frozen (when spilled in water)	Carbon monoxide, refrigerated liquid (cryogenic liquid)	Methyl phosphonic dichloride	Chloropivaloyl chloride	3,5-Dichloro-2,4,6- trifluoropyridine	Trimethoxysilane	See Next Page for Table 2 - Water-Reactive Materials Which Produce Toxic Gases	"+" means distance can be larger in certain atmospheric conditions
123	143	168	137	156	151	132		
3539	9191	9202	9206	9263	9264	9269		

HOW TO USE TABLE 2 – WATER-REACTIVE MATERIALS WHICH PRODUCE TOXIC GASES

Table 2 lists materials which produce large amounts of Toxic Inhalation Hazard (TIH) (PIH in the US) gases when spilled in water, and identifies the TIH gases produced.

The materials are listed by order of ID number.

These water-reactive materials are easily identified in Table 1 as their names are immediately followed by (when spilled in water).

Note 1: The TIH gases indicated in Table 2 are for information purposes only. In Table 1, the initial isolation and protective action distances have already taken into consideration the TIH gases produced.

For example: Table 2 indicates that UN1689 sodium cyanide, when spilled in water, will generate hydrogen cyanide gas (HCN). In Table 1, you must refer to the distances for sodium cyanide and not the distances for hydrogen cyanide gas.

- **Note 2:** Some water-reactive materials are also TIH materials themselves (e.g., UN1746 (Bromine trifluoride), UN1836 (Thionyl chloride)). In these instances, two entries are provided in Table 1 for land-based and water-based spills. If a water-reactive material only has one entry in Table 1 for (when spilled in water), and the product is **NOT** spilled in water, Tables 1 and 2 do **NOT** apply. Refer only to the appropriate Orange Guide.
- Note 3: Materials classified as a Division 4.3 are substances that, on contact with water, are liable to become spontaneously **FLAMMABLE** or give off **FLAMMABLE** or sometimes **TOXIC** gases in dangerous quantities. For the purpose of this table, water-reactive materials are materials that generate substantial quantities of **TOXIC** gases rapidly after a spill into water; therefore, a material classified as a Division 4.3 will not always be included in Table 2.

Materials Which Produce Large Amounts of Toxic-by-Inhalation (TIH) (PIH in the US) Gas(es) When Spilled in Water

ID No.	Guide No.	e Name of Material	TIH Gas(es) Produced
1162	155	Dimethyldichlorosilane	HCI
1183	139	Ethyldichlorosilane	HCI
1196	155	Ethyltrichlorosilane	HCI
1242	139	Methyldichlorosilane	HCI
1250	155	Methyltrichlorosilane	HCI
1295	139	Trichlorosilane	HCI
1298	155	Trimethylchlorosilane	HCI
1305	155P	Vinyltrichlorosilane	HCI
1340	139	Phosphorus pentasulfide, free from yellow and white phosphorus	H ₂ S
1340	139	Phosphorus pentasulphide, free from yellow and white phosphorus	H_2S
1360	139	Calcium phosphide	PH ₃
1384	135	Sodium dithionite	H_2S SO_2
1384	135	Sodium hydrosulfite	H_2S SO_2
1384	135	Sodium hydrosulphite	H_2S SO_2
1390	139	Alkali metal amides	NH ₃
1397	139	Aluminum phosphide	PH ₃
1419	139	Magnesium aluminum phosphide	PH ₃
1432	139	Sodium phosphide	PH ₃
1541	156	Acetone cyanohydrin, stabilized	HCN
1680	157	Potassium cyanide, solid	HCN
1689	157	Sodium cyanide, solid	HCN
1716	156	Acetyl bromide	HBr
1717	155	Acetyl chloride	HCI
1724	155	Allyltrichlorosilane, stabilized	HCI

Chemical Symbols for TIH (PIH in the US) Gases:

Br ₂	Bromine	HF	Hydrogen fluoride	NO ₂	Nitrogen dioxide
Cl ₂	Chlorine	HI	Hydrogen iodide	PH ₃	Phosphine
HBr	Hydrogen bromide	H₂S	Hydrogen sulfide	SO ₂	Sulfur dioxide
HCI	Hydrogen chloride	H₂S	Hydrogen sulphide	SO2	Sulphur dioxide
HCN	Hydrogen cyanide	NH_3	Ammonia		

Materials Which Produce Large Amounts of Toxic-by-Inhalation (TIH) (PIH in the US) Gas(es) When Spilled in Water

ID No.	Guid No.	e Name of Material				TIH Gas(es) Produced
1725	137	Aluminum bromide, a	nhydrou	IS		HBr
1726	137	Aluminum chloride, ar	hydrou	S		HCI
1728	156	Amyltrichlorosilane				HCI
1732	157	Antimony pentafluorid	le			HF
1741	125	Boron trichloride				HCI
1745	144	Bromine pentafluoride	9			HF Br ₂
1746	144	Bromine trifluoride				HF Br ₂
1747	155	Butyltrichlorosilane				HCI
1752	156	Chloroacetyl chloride				HCI
1753	156	Chlorophenyltrichloro	silane			HCI
1754	137	Chlorosulfonic acid (w	/ith or w	ithout sulfur trioxide)		HCI
1754	137	Chlorosulphonic acid	(with or	without sulphur trioxide)		HCI
1758	137	Chromium oxychloride	е			HCI
1762	156	Cyclohexenyltrichloro	silane			HCI
1763	156	Cyclohexyltrichlorosila	ane			HCI
1765	156	Dichloroacetyl chlorid	е			HCI
1766	156	Dichlorophenyltrichlor	osilane			HCI
1767	155	Diethyldichlorosilane				HCI
1769	156	Diphenyldichlorosilan	е			HCI
1771	156	Dodecyltrichlorosilane	9			HCI
1777	137	Fluorosulfonic acid				HF
1777	137	Fluorosulphonic acid				HF
1781	156	Hexadecyltrichlorosila	ane			HCI
1784	156	Hexyltrichlorosilane				HCI
Chemi Br ₂ Cl ₂ HBr	Bro	mbols for TIH (PIH in omine lorine drogen bromide	the US HF HI H ₂ S) Gases: Hydrogen fluoride Hydrogen iodide Hydrogen sulfide	NO ₂ PH ₃ SO ₂	Nitrogen dioxide Phosphine Sulfur dioxide

Cl ₂	Chlorine	HI	Hydrogen iodide	PH₃	Phosphine
HBr	Hydrogen bromide	H₂S	Hydrogen sulfide	SO_2	Sulfur dioxide
HCI	Hydrogen chloride	H₂S	Hydrogen sulphide	SO ₂	Sulphur dioxide
HCN	Hydrogen cyanide	NH_3	Ammonia		

Materials Which Produce Large Amounts of Toxic-by-Inhalation (TIH) (PIH in the US) Gas(es) When Spilled in Water

ID No.	Guid No.	e Name of Material	TIH Gas(es) Produced
1799	156	Nonyltrichlorosilane	HCI
1800	156	Octadecyltrichlorosilane	HCI
1801	156	Octyltrichlorosilane	HCI
1804	156	Phenyltrichlorosilane	HCI
1806	137	Phosphorus pentachloride	HCI
1808	137	Phosphorus tribromide	HBr
1809	137	Phosphorus trichloride	HCI
1810	137	Phosphorus oxychloride	HCI
1815	155	Propionyl chloride	HCI
1816	155	Propyltrichlorosilane	HCI
1818	157	Silicon tetrachloride	HCI
1828	137	Sulfur chlorides	HCI SO ₂ H ₂ S
1828	137	Sulphur chlorides	HCI SO ₂ H ₂ S
1834	137	Sulfuryl chloride	HCI
1834	137	Sulphuryl chloride	HCI
1836	137	Thionyl chloride	HCI SO2
1838	137	Titanium tetrachloride	HCI
1898	156	Acetyl iodide	HI
1923	135	Calcium dithionite	H ₂ S SO ₂
1923	135	Calcium hydrosulfite	H ₂ S SO ₂
1923	135	Calcium hydrosulphite	H_2S SO_2
1929	135	Potassium dithionite	H ₂ S SO ₂
1929	135	Potassium hydrosulfite	H ₂ S SO ₂
1929	135	Potassium hydrosulphite	H ₂ S SO ₂

Chemical Symbols for TIH (PIH in the US) Gases:

Br ₂	Bromine	HF	Hydrogen fluoride	NO_2	Nitrogen dioxide
Cl ₂	Chlorine	HI	Hydrogen iodide	PH₃	Phosphine
HBr	Hydrogen bromide	H₂S	Hydrogen sulfide	SO ₂	Sulfur dioxide
HCI	Hydrogen chloride	H₂S	Hydrogen sulphide	SO2	Sulphur dioxide
HCN	Hydrogen cyanide	NH_3	Ammonia		

Use this list only when material is spilled in water.

ID No.	Guid No.	e Name of Material	TIH Gas(es) Produced
1931	171	Zinc dithionite	H ₂ S SO ₂
1931	171	Zinc hydrosulfite	H_2S SO_2
1931	171	Zinc hydrosulphite	H_2S SO_2
2004	135	Magnesium diamide	NH ₃
2011	139	Magnesium phosphide	PH_3
2012	139	Potassium phosphide	PH_3
2013	139	Strontium phosphide	PH_3
2308	157	Nitrosylsulfuric acid, liquid	NO ₂
2308	157	Nitrosylsulphuric acid, liquid	NO ₂
2353	155	Butyryl chloride	HCI
2395	155	Isobutyryl chloride	HCI
2434	156	Dibenzyldichlorosilane	HCI
2435	156	Ethylphenyldichlorosilane	HCI
2437	156	Methylphenyldichlorosilane	HCI
2495	144	lodine pentafluoride	HF
2691	137	Phosphorus pentabromide	HBr
2692	157	Boron tribromide	HBr
2806	139	Lithium nitride	NH ₃
2965	139	Boron trifluoride dimethyl etherate	HF
2977	166	Radioactive material, uranium hexafluoride, fissile	HF
2977	166	Uranium hexafluoride, radioactive material, fissile	HF
2978	166	Radioactive material, uranium hexafluoride, non fissile or fissile-excepted	HF

Materials Which Produce Large Amounts of Toxic-by-Inhalation (TIH) (PIH in the US) Gas(es) When Spilled in Water

Chemical Symbols for TIH (PIH in the US) Gases:

Br ₂	Bromine	HF	Hydrogen fluoride	NO ₂	Nitrogen dioxide
Cl ₂	Chlorine	HI	Hydrogen iodide	PH₃	Phosphine
HBr	Hydrogen bromide	H_2S	Hydrogen sulfide	SO ₂	Sulfur dioxide
HCI	Hydrogen chloride	H_2S	Hydrogen sulphide	SO ₂	Sulphur dioxide
HCN	Hydrogen cyanide	NH_3	Ammonia		

Materials Which Produce Large Amounts of Toxic-by-Inhalation (TIH) (PIH in the US) Gas(es) When Spilled in Water

ID No.	Guid No.	e Name of Material	TIH Gas(es) Produced
2978	166	Uranium hexafluoride, radioactive material, non fissile or fissile-excepted	HF
2985	155	Chlorosilanes, flammable, corrosive, n.o.s.	HCI
2986	155	Chlorosilanes, corrosive, flammable, n.o.s.	HCI
2987	156	Chlorosilanes, corrosive, n.o.s.	HCI
2988	139	Chlorosilanes, water-reactive, flammable, corrosive, n.o.s.	HCI
3048	157	Aluminum phosphide pesticide	PH_3
3361	156	Chlorosilanes, poisonous, corrosive, n.o.s.	HCI
3361	156	Chlorosilanes, toxic, corrosive, n.o.s.	HCI
3362	155	Chlorosilanes, poisonous, corrosive, flammable, n.o.s.	HCI
3362	155	Chlorosilanes, toxic, corrosive, flammable, n.o.s.	HCI
3456	157	Nitrosylsulfuric acid, solid	NO ₂
3456	157	Nitrosylsulphuric acid, solid	NO ₂
3507	166	Uranium hexafluoride, radioactive material, excepted package, less than 0.1 kg per package, non-fissile or fissile-excepted	HF
9191	143	Chlorine dioxide, hydrate, frozen	Cl ₂

Chemical Symbols for TIH (PIH in the US) Gases:

Br ₂	Bromine	HF	Hydrogen fluoride	NO_2	Nitrogen dioxide
	Chlorine	HI	Hydrogen iodide	PH ₃	Phosphine
HBr	Hydrogen bromide	H₂S	Hydrogen sulfide	SO ₂	Sulfur dioxide
HCI	Hydrogen chloride	H_2S	Hydrogen sulphide	SO_2	Sulphur dioxide
HCN	Hydrogen cyanide	NH ₃	Ammonia		



HOW TO USE TABLE 3 – INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES FOR LARGE SPILLS FOR DIFFERENT QUANTITIES OF SIX COMMON TIH (PIH IN THE US) GASES

Table 3 lists Toxic Inhalation Hazard (TIH) materials that may be more commonly encountered.

The selected materials are:

- UN1005 Ammonia, anhydrous
- UN1017 Chlorine
- UN1040 Ethylene oxide and UN1040 Ethylene oxide with nitrogen
- UN1050 Hydrogen chloride, anhydrous and UN2186 Hydrogen chloride, refrigerated liquid
- UN1052 Hydrogen fluoride, anhydrous
- UN1079 Sulfur dioxide/Sulphur dioxide

The materials are presented in numerical order of ID number and provide Initial Isolation and Protective Action Distances **FOR LARGE SPILLS** (more than 208 liters or 55 US gallons) involving different container types (therefore different volume capacities, see below) for day time and night time situations and different wind speeds.

- Rail tank car: 80 000 kg (176 370 lbs.)
- Highway tank truck or trailer: 20 000 25 000 kg (44 092 55 116 lbs.)
- Agricultural nurse tank: 3785 L (1000 gallons)
- Small cylinder: 72 L (19 gallons)
- Ton cylinder: 757 1135 L (200 300 gallons)

Estimating Wind Speed from Environmental Clues

mph	km/h	Wind Description	Specifications
< 6	< 10	Low wind	Wind felt on face; leaves rustle; ordinary vane moved by wind
6 - 12	10 - 20	Moderate wind	Raises dust, loose paper; small branches are moved
> 12	> 20	High wind	Large branches in motion; whistling heard in telephone wires; umbrellas used with difficulty

(Data taken from the Beaufort Wind Scale has been reworked in order to create 3 categories of wind speed: Low, Moderate and High)

TABLE 3 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES FOR LARGE SPILLS FOR DIFFERENT QUANTITIES OF SIX COMMON TIH (PIH IN THE US) GASES	OLATION AND I	PROTECTIVE ACTION DISTANCES FOR LARGE OF SIX COMMON TIH (PIH IN THE US) GASES	ACTION DIS	STAN PIH IN	CES FOR I I THE US)	LARG	SE SPILLS F	-OR DI	FFERENI	r QUANT	ITIES
	First ISOLATE			The	n PROTECT	persoi	Then PROTECT persons Downwind during	uring			
			DAY					_	NIGHT		
		Low wind (< 6 mph = < 10 km/h)	Moderate wind (6-12 mph = 10 - 20 km/h)	h = (f	High wind (> 12 mph = > 20 km/h)		Low wind (< 6 mph = < 10 km/h)	Mod (6-	Moderate wind (6-12 mph = 10 - 20 km/h)	High wind (> 12 mph = > 20 km/h)	vind = hqr (h/m
	Meters (Feet)	Kilometers (Miles) Kilometers (Miles) Kilometers (Miles) Kilometers (Miles) Kilometers (Miles)	Kilometers (N	Ailes) k	(ilometers (Mi	les) Ki	ilometers (Mile:	s) Kilome	ters (Miles)	Kilometers (Miles)	s (Miles)
TRANSPORT CONTAINER	UN1005 Ammonia, anhydrous / Anhydrous ammonia: Large Spills	ionia, anhydi	rous / Anh	ydroi	us ammoi	l :eir	-arge Spill	s			
Rail tank car	300 (1000)	1.6 (1.0)	1.2 ((0.8)	1.0 (0.	(0.6)	4.1 (2.6)	2.1	1 (1.3)	1.3	(0.8)
Highway tank truck or trailer	150 (500)	0.8 (0.5)	0.5 ((0.3)	0.4 (0.	(0.3)	1.8 (1.1)) 0.7	7 (0.4)	0.6	(0.4)
Agricultural nurse tank	60 (200)	0.5 (0.3)	0.3 ((0.2)	0.3 (0.	(0.2)	1.4 (0.9)) 0.3	3 (0.2)	0.3	(0.2)
Multiple small cylinders	30 (100)	0.3 (0.2)	0.2 ((0.1)	0.1 (0.	(0.1)	0.7 (0.5)) 0.3	3 (0.2)	0.2	(0.1)
TRANSPORT CONTAINER	UN1017 Chlorine: Large Spills	rine: Large S	pills								
Rail tank car	1000 (3000)	9.6 (6.0)	6.3 ((3.9)	5.1 (3.	(3.2)	11.0+ (7.0+)	-) 8.9	9 (5.6)	6.5	(4.1)
Highway tank truck or trailer	600 (2000)	5.6 (3.5)	3.3 ((2.1)	2.5 (1.	(1.6)	6.4 (4.0)	4.7	7 (2.9)	3.8	(2.4)
Multiple ton cylinders	300 (1000)	1.9 (1.2)	1.3 ((0.8)	1.0 (0.	(0.6)	3.5 (2.2)) 2.3	3 (1.4)	1.3	(0.8)
Multiple small cylinders or single ton cylinder	150 (500)	1.3 (0.9)	0.7 ((0.5)	0.5 (0.	(0.3)	2.4 (1.5)	1.2	2 (0.8)	0.6	(0.4)
				ĺ							

"+" means distance can be larger in certain atmospheric conditions

TABLE 3

TABLE 3 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES FOR LARGE SPILLS FOR DIFFERENT QUANTITIES OF SIX COMMON TIH (PIH IN THE US) GASES	OLATION AND	PROTEC OF SIX	TIVE A	CTION E AON TIH	ISTAN PIH II	OTECTIVE ACTION DISTANCES FOR LARGE OF SIX COMMON TIH (PIH IN THE US) GASES	R LAR	ge spili Ses	-S FO	r diffe	RENT	QUANTI	TIES
	First ISOLATE				The	Then PROTECT persons Downwind during	CT perso	ons Downwi	ind durir	Ď			
				DAY						NIGHT	F		
		Low wind (< 6 mph = < 10 km/h)	ind = 4 (d)	Moderate wind (6-12 mph = 10 - 20 km/h)	; wind ph = m/h)	High wind (> 12 mph = > 20 km/h)	p = (ب	Low wind (< 6 mph = < 10 km/h)	2 " 2	Moderate wind (6-12 mph = 10 - 20 km/h)	wind bh = m/h)	High wind (> 12 mph = > 20 km/h)	ind oh = (h/r
	Meters (Feet)		(Miles)	Kilometers	(Miles)	Kilometers (Miles) Kilometers (Miles) Kilometers (Miles)	(Miles)	Kilometers (Miles)	(Miles)	Kilometers (Miles)	(Miles)	Kilometers (Miles)	(Miles)
TRANSPORT	UN1040 Ethylene oxide: Large Spills	ylene oxi	de: La	rge Spi	lls						-		
CONTAINER	UN1040 Ethylene oxide with nitrogen: Large Spills	ylene oxio	de witl	n nitrog	Jen: La	arge Spil	lls						
Rail tank car	200 (600)	1.5	(1.0)	0.8	(0.5)	0.7	(0.4)	3.0	(1.8)	1.4	(0.0)	0.8	(0.5)
Highway tank truck or trailer	100 (300)	0.9	(0.6)	0.5	(0.3)	0.4	(0.3)	2.0	(1.3)	0.7	(0.4)	0.4	(0.3)
Multiple small cylinders or single ton cylinder	30 (100)	0.4	(0.3)	0.2	(0.1)	0.1	(0.1)	0.8	(0.5)	0.3	(0.2)	0.2	(0.1)
TRANSPORT	UN1050 Hydrogen chloride, anhydrous: Large Spills	Irogen ch	loride	, anhyd	rous:	Large S	pills						
CONTAINER	UN2186 Hydrogen chloride, refrigerated liquid: Large Spills	lrogen ch	loride	, refrige	erated	liquid: L	-arge	Spills					
Rail tank car	500 (1500)	3.7	(2.3)	2.0	(1.3)	1.7	(1.1)	9.7	(6.1)	3.3	(2.1)	2.2	(1.4)
Highway tank truck or trailer	200 (600)	1.5	(0.9)	0.8	(0.5)	0.6	(0.4)	3.7	(2.3)	1.5	(0.9)	0.8	(0.5)
Multiple ton cylinders	30 (100)	0.4	(0.3)	0.2	(0.1)	0.1	(0.1)	1.0	(9.0)	0.3	(0.2)	0.1	(0.1)
Multiple small cylinders or single ton cylinder	30 (100)	0.3	(0.2)	0.2	(0.1)	0.1	(0.1)	0.9	(0.6)	0.3	(0.2)	0.2	(0.1)

TABLE 3 - INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES FOR LARGE SPILLS FOR DIFFERENT QUANTITIES OF SIX COMMON TIH (PIH IN THE US) GASES	OLATION AN	D PROT OF	OTECTIVE ACTION DISTANCES FOR LARGE OF SIX COMMON TIH (PIH IN THE US) GASES	ACTION MON TIF	DISTAN H (PIH I	ICES FO	R LAR S) GAS	GE SPILI SES	LS FO	R DIFFE	ERENT	QUANTI	TIES
	First ISOLATE				The	Then PROTECT persons Downwind during	CT perso	ons Downw	ind durir	D			
	In all Directions			DAY	٨					NIGHT	F		
		9 ÷ 7	Low wind (< 6 mph = < 10 km/h)	Moderate wind (6-12 mph = 10 - 20 km/h)	e wind 1ph = km/h)	High wind (> 12 mph = > 20 km/h)	ind = (h)	Low wind (< 6 mph = < 10 km/h)	믿믿은	Moderate wind (6-12 mph = 10 - 20 km/h)	e wind ph = cm/h)	High wind (> 12 mph = > 20 km/h)	h = h =
	Meters (Feet)		Kilometers (Miles)	Kilometers (Miles)	(Miles)	Kilometers (Miles)		Kilometers (Miles)		Kilometers (Miles)	(Miles)	Kilometers (Miles)	(Miles)
TRANSPORT CONTAINER	UN1052 Hydrogen fluoride, anhydrous: Large Spills	drogen	fluoride	, anhyd	rous:	Large SI	pills		1				
Rail tank car	500 (1500)) 3.4	(2.1)	2.1	(1.3)	1.8	(1.1)	6.4	(4.0)	3.0	(1.9)	1.9	(1.2)
Highway tank truck or trailer	200 (700)) 2:0	(1.2)	1.0	(0.7)	0.9	(9.0)	3.6	(2.3)	1.5	(1.0)	0.9	(0.6)
Multiple small cylinders or single ton cylinder	100 (300)) 0.8	(0.5)	0.4	(0.2)	0.3	(0.2)	1.7	(1.1)	0.5	(0.3)	0.3	(0.2)
TRANSPORT CONTAINER	UN1079 Sulfur dioxide / Sulphur dioxide: Large Spills	lfur dio	xide / Sı	ılphur d	lioxide	: Large	Spills						
Rail tank car	1000 (3000)) 11.0+	+ (7.0+)	11.0+	(+0.7)	6.9	(4.3)	11.0+	(+0.7)	11.0+	(7.0+)	9.6	(0.0)
Highway tank truck or trailer	1000 (3000)	11.0+	+ (7.0+)	6.0	(3.8)	5.0	(3.3)	11.0+	(+0-2)	7.9	(5.1)	6.0	(3.9)
Multiple ton cylinders	500 (1500)) 5.2	(3.3)	2.2	(1.4)	1.7	(1.1)	7.4	(4.3)	4.0	(2.5)	2.7	(1.7)
Multiple small cylinders or single ton cylinder	200 (600)) 3.1	(1.9)	1.5	(0.9)	1.1	(0.7)	5.6	(3.5)	2.4	(1.5)	1.5	(0.9)

"+" means distance can be larger in certain atmospheric conditions

TABLE 3

ERG2024 USER'S GUIDE

For the purposes of this guidebook, the terms hazardous materials/dangerous goods are synonymous.

The 2024 Emergency Response Guidebook (ERG2024) was developed jointly by Transport Canada (TC), the U.S. Department of Transportation (DOT), and the Secretariat of Infrastructures, Communications and Transport of Mexico (SICT), with help from CIQUIME (Centro de Información Química para Emergencias) of Argentina.

This guidebook is for firefighters, police and other emergency services personnel who may be first to arrive at the scene of a transportation incident involving dangerous goods.

It is primarily a guide to help first responders to quickly:

- identify the specific or generic hazards of material(s) involved in a transportation incident
- protect themselves and the general public during the initial response phase of the incident

For the purposes of this guidebook, "initial response phase" is the period after first responders arrive at the scene of an incident. During this phase, responders:

- · confirm the presence and/or identification of dangerous goods
- · start taking protective action and securing the area
- request the help of qualified personnel

This guide is designed for use at a dangerous goods incident on a highway or railroad. It may have limited value at fixed-facility locations, or onboard aircrafts or vessels.

This guide does not:

- · provide information on the physical or chemical properties of dangerous goods
- · replace emergency response training, knowledge, or sound judgment
- address all possible circumstances that may be associated with a dangerous goods incident

ERG2024 incorporates dangerous goods lists from the most recent United Nations Recommendations, and from other international and national regulations.

Explosives are not listed individually (by either proper shipping name or ID number) but, under the general heading "Explosives", they do appear:

- at the beginning of the ID Number index (yellow section)
- alphabetically in the Name of Material index (blue section)

Chemical and biological warfare agents are now found in the "Criminal or Terrorist Use of Chemical, Biological and Radiological Agents" section.

The letter **(P)** following the guide number in the yellow and blue sections identifies materials that present a polymerization hazard under certain conditions. For example: UN1092 - Acrolein, stabilized GUIDE **131P**.

First responders at the scene of a dangerous goods incident should not solely rely on this guidebook. Always seek specific information about any material in question as soon as possible. To do so:

- Contact the appropriate emergency response agency listed on the inside back cover.
- Call the emergency response telephone number on the shipping paper.
- Consult information on or accompanying the shipping paper.

BEFORE AN EMERGENCY – **BECOME FAMILIAR WITH THIS GUIDEBOOK!** In the U.S., according to the requirements of the U.S. Department of Labor's Occupational Safety and Health Administration (OSHA, 29 CFR 1910.120) and regulations issued by the U.S. Environmental Protection Agency (EPA, 40 CFR Part 311), first responders must be trained in how to use this guidebook.

GUIDEBOOK CONTENTS

1- Yellow section: Index list of dangerous goods in order of ID number. The list displays the 4-digit ID followed by its assigned emergency response guide and material name.

For example:	ID No.	GUIDE No.	Name of Material
-	1090	127	Acetone

2- Blue section: Index list of dangerous goods in alphabetical order of material name. The list displays the name followed by its assigned emergency response guide and 4-digit ID number.

For example:	Name of Material	GUIDE No.	ID No.
-	Sulfuric acid	137	1830

3- Orange section: All safety recommendations are provided here. It is made up of 62 individual guides. Each guide recommends safety and emergency response procedures to protect yourself and the public. Each guide applies to a group of materials with similar chemical and toxicological characteristics. The guide title identifies the general hazards of the dangerous goods.

For example: GUIDE 124 - Gases - Toxic and/or Corrosive - Oxidizing.

Each guide is divided into 3 main sections:

POTENTIAL HAZARDS:

- Displays the hazards in terms of **FIRE OR EXPLOSION** and **HEALTH** effects upon exposure.
- Primary potential hazard is listed first.
- Consult this section first to help you make decisions about how to protect the emergency response team and surrounding population.

PUBLIC SAFETY:

- Provides general information on initial precautionary measures to be taken by those first on scene.
- Provides general guidance on **PROTECTIVE CLOTHING** requirements and respiratory protection.
- Lists suggested EVACUATION distances for immediate precautionary measures, spills, and for fires (fragmentation hazard).
- When the material is highlighted in green in the yellow and blue sections, it directs the reader to consult Table 1, which lists Toxic Inhalation Hazard (TIH) (PIH in the U.S.) materials and water-reactive materials (green section).

EMERGENCY RESPONSE:

- Outlines special precautions for incidents that involve FIRE, SPILL OR LEAK or chemical exposure.
- Lists several recommendations under each part to further assist your decision-making process.
- Provides specific FIRST AID guidance to use for a product or a guide in addition to the general first aid guidance for hazardous materials/dangerous goods incidents. General first aid guidance is found in the "General First Aid" section situated immediately after the "How to use the Orange Guides" section.

4- Green section: This section has 3 tables.

Table 1 - Initial Isolation and Protective Action Distances

Lists, by order of ID number:

- TIH (PIH in the U.S.) materials
- · water-reactive materials which produce toxic gases upon contact with water

These materials are highlighted in green in the yellow and blue sections so you can easily identify them.

Table 1 provides two types of recommended safety distances: "initial isolation distances" and "protective action distances" for:

- small spills: 208 liters (55 US gallons) or less
- large spills: more than 208 liters (55 US gallons)

Within the "initial isolation distance", protective clothing and respiratory protection is required. You should consider evacuating all people in all directions from the spill or leak source. This distance defines the radius of the "initial isolation zone" surrounding the spill in which people may be exposed to:

- dangerous concentrations upwind of the source
- · life-threatening concentrations downwind of the source

The "**protective action distances**" are downwind distances from the spill or leak source, within which responders could carry out protective actions to:

- preserve the health and safety of emergency responders and the public
- evacuate and/or shelter-in-place people in this area (For more information, consult the "Protective Actions" section)

The "protective action distance" is divided into **daytime** and **nighttime** incidents because varying atmospheric conditions affect a hazardous area's size. In fact, the quantity or concentration of the material's vapor poses problems, not its mere presence. During the night, the air is generally calmer. This causes the vapor to disperse less and therefore creates a greater toxic zone. In daytime, the atmosphere is more active, so the vapor disperses more. As a result, there is a lower concentration of vapor in the surrounding air and the area that reaches toxic levels is smaller. Daytime is after sunrise and before sunset. Nighttime is between sunset and sunrise.

For example, in the case of a small spill of UN1955 - compressed gas, toxic, n.o.s., the **"initial isolation distance"** is 150 meters (500 feet); therefore its "initial isolation zone" is 300 meters (1000 feet) in diameter. Its **"protective action distance"** is 1.0 kilometer (0.6 miles) for daytime and 3.9 kilometers (2.4 miles) for nighttime.

Note 1: Some water-reactive materials have 2 entries in Table 1. They are identified by (when spilled on land) since they are TIH products and (when spilled in water) because they produce additional toxic gases when spilled in water.

For example: UN1746 - Bromine trifluoride and UN1836 - Thionyl chloride.

Note 2: If a water-reactive material only has one entry in Table 1 for (when spilled in water) and the product is NOT spilled in water, Table 1 and Table 2 do not apply. You will find safe distances in the appropriate orange guide.

For example: UN1183 - Ethyldichlorosilane and UN1898 - Acetyl iodide.

Table 2 - Water-Reactive Materials Which Produce Toxic Gases

Lists:

- by order of ID number, materials which produce large amounts of Toxic Inhalation Hazard (TIH) gases when spilled in water; and
- TIH gases produced by these materials.

You can easily identify water-reactive materials in **Table 1**, as their names are immediately followed by (when spilled in water).

NOTE: The TIH gases indicated in Table 2 are for information purposes only. These TIH gases have already been taken into consideration in the distances of Table 1.

For example, Table 2 indicates that UN1689 sodium cyanide, solid, when spilled in water, will generate hydrogen cyanide gas (HCN). In Table 1, you must refer to the distances for sodium cyanide, solid and not the distances for hydrogen cyanide gas.

Table 3 - Initial Isolation and Protective Action Distances for Large Spills for Different Quantities of Six Common TIH Gases

Lists the following 6 most common TIH materials:

- UN1005 Ammonia, anhydrous
- UN1017 Chlorine
- UN1040 Ethylene oxide and UN1040 Ethylene oxide with nitrogen
- UN1050 Hydrogen chloride, anhydrous and UN2186 Hydrogen chloride, refrigerated liquid
- UN1052 Hydrogen fluoride, anhydrous
- UN1079 Sulfur dioxide/Sulphur dioxide

Table 3 shows:

- initial isolation and protective action distances for large spills (more than 208 liters or 55 US gallons)
- different container types (therefore different volume capacities) for daytime and nighttime, and for three different wind speeds (low, moderate and high)

HOW TO CHOOSE THE APPROPRIATE ISOLATION AND PROTECTIVE ACTION DISTANCES

ERG2024 lists isolation or evacuation distances in 2 places:

- the individual guides (orange section)
- Table 1 Initial Isolation and Protective Action Distances (green section)

If you are dealing with a **non-TIH material** (not highlighted in green in the yellow or blue section),

- Go to the assigned guide for the material (orange section).
- Under **EVACUATION**, you will find:
 - initial isolation distance as an immediate precautionary measure
 - specific distances for spill or fire situations (fragmentation hazard)
 - **Please note** that certain guides may also refer to Table 1. This is just a reminder for green highlighted materials only.

If you are dealing with a **TIH** or **water-reactive** material (green highlighted entries in the yellow or blue section):

If there is no fire:

- Go directly to Table 1 Initial Isolation and Protective Action Distances (green section).
- Also, consult the assigned guide for the material (orange section).

If a fire is involved:

- Go directly to the assigned guide (orange section) and apply the distances found under EVACUATION - Fire.
- Also, consult Table 1 distances for residual material release.

PROTECTIVE CLOTHING

STREET CLOTHING AND WORK UNIFORMS

These garments, such as uniforms worn by police and emergency medical services personnel, provide almost no protection from the harmful effects of hazardous materials/dangerous goods.

STRUCTURAL FIREFIGHTERS' PROTECTIVE CLOTHING (SFPC)

This category of clothing, often called turnout or bunker gear, is the protective clothing firefighters normally wear during structural firefighting operations. It includes a helmet, coat, pants, boots, gloves and a hood to cover parts of the head that are not protected by the helmet and facepiece. It can be used with full-facepiece positive pressure self-contained breathing apparatus (SCBA). It should, at minimum, meet the OSHA Fire Brigades Standard (29 CFR 1910.156) or NFPA 1851.

Structural firefighters' protective clothing provides limited protection from heat and cold. It may not provide adequate protection from harmful vapors or liquids encountered during hazardous materials/dangerous goods incidents.

Each guide includes a statement about the use of SFPC in incidents involving the materials referenced by that guide. Some guides state that SFPC provides limited protection. In those cases, the responder wearing SFPC and SCBA may be able to perform a quick "in-and-out" operation. However, this type of operation can place the responder at risk of exposure, injury or death. The incident commander makes the decision to do this only if there is an overriding benefit (for example, to perform an immediate rescue, turn off a valve to control a leak, etc.).

Please note that the coverall-type protective clothing customarily worn to fight fires in forests or wildlands is not SFPC and **is not** recommended nor referred to elsewhere in this guidebook.

POSITIVE PRESSURE SELF-CONTAINED BREATHING APPARATUS (SCBA)

This apparatus provides a constant, positive pressure flow of air within the facepiece.

You should always use an SCBA certified by NIOSH and the Department of Labor/Mine Safety and Health Administration, in accordance with:

- 42 CFR Part 84
- requirements for respiratory protection specified in OSHA 29 CFR 1910.134 (Respiratory Protection) and/or 29 CFR 1910.156 (f) (Fire Brigades Standard)
- NFPA 1852

Chemical-cartridge respirators or other filtering masks are not acceptable substitutes for positive pressure SCBA. Demand-type SCBA does not meet the OSHA 29 CFR 1910.156 (f)(1)(i) of the Fire Brigades Standard.

RESPIRATORS

If you suspect a chemical warfare agent is involved in an incident, use NIOSH-certified respirators with CBRN protection.

N95 respirators are the most common of the seven types of particulate filtering facepiece respirators. This product filters at least 95% of airborne particles (0.3 microns), but is not resistant to oil. N95 filtering facepiece respirators do not protect against gases and vapors.

Powered air-purifying respirators (PAPR) force ambient air through the air-purifying cartridge or filter into the facepiece. A PAPR does not supply oxygen or air from a separate source (e.g., cylinders).

CHEMICAL PROTECTIVE CLOTHING AND EQUIPMENT

For you to safely use this type of protective clothing and equipment, you need specific skills developed through training and experience. This type of special clothing may protect against one chemical but be readily permeated by chemicals for which it was not designed. Therefore, do not use this type of protective clothing unless it is compatible with the released material. Also, be aware that it offers little or no protection against heat and/or cold.

Examples of this type of equipment have been described as:

- Vapor Protective Suits (NFPA 1991), also known as Totally-Encapsulating Chemical Protective Suits or Level A* protection (OSHA 29 CFR 1910.120, Appendix A & B)
- (2) Liquid-Splash Protective Suits (NFPA 1992), also known as Level B* or C* protection (OSHA 29 CFR 1910.120, Appendix A & B), or suits for chemical/biological terrorism incidents (NFPA 1994), class 1, 2 or 3 Ensembles and Standard CAN/CGSB/ CSA-Z1610-11 – Protection of first responders from chemical, biological, radiological, and nuclear (CBRN) events

No single protective clothing material will protect you from all hazardous materials/dangerous goods. Do not assume any protective clothing is resistant to cold and/or heat or flame exposure, unless certified by the manufacturer (NFPA 1991 5-3 Flammability Resistance Test and 5-6 Cold Temperature Performance Test).

*Consult the glossary for more information about protection levels under the heading "Protective Clothing."

DECONTAMINATION

The ways to decontaminate people and equipment can vary. If you need help with decontamination, contact the emergency response telephone number provided on the shipping papers or the agencies listed on the inside back cover. These resources may be able to put you in contact with the chemical manufacturer to determine the appropriate procedure if not otherwise available.

Decontamination is the process of removing or neutralizing hazardous materials/dangerous goods that have contaminated people and equipment during an incident.

Contamination happens in the area generally referred to as the Hot Zone. Everything and everyone entering this zone should be decontaminated when leaving, including emergency response personnel. This reduces the chances that more contamination will occur.

There are two main types of contamination:

- Direct contamination happens in the Hot Zone.
- Cross contamination happens when someone or something outside the Hot Zone was not properly decontaminated and comes in contact with another object or person, usually in the Warm or Cold Zone.

To decontaminate, you must:

- physically remove contaminants; and/or
- chemically neutralize contaminants*.

The NFPA 472, Chapter 3, describes the following four kinds of decontamination.

- (1) **Gross decontamination:** Quickly removing surface contamination, which usually happens by mechanically removing the contaminant or rinsing with water from handheld hose lines, emergency showers, or other nearby water sources.
- (2) Technical decontamination: Reducing contamination to a level as low as possible by chemical or physical methods. A hazmat team will perform this kind of decontamination.
- (3) **Mass decontamination:** Reducing or removing surface contaminants as fast as possible from a large number of people in potentially life-threatening situations.
- (4) Emergency decontamination: Immediately reducing contamination of people in potentially life-threatening situations with or without formally setting up a decontamination corridor. This process should be performed upwind and uphill from victims. Responders should avoid contact with victims, runoff or spray from the decontamination process.

Emergency and mass decontamination can be done with firefighting and rescue operations equipment. Nozzles can be put on wide-angle fog patterns and sprayed towards the ground to create a decontamination shower. Responders can also place nozzles on the discharge ports of engines.

Contaminated clothing and equipment must be removed after use and stored in a controlled area (Warm Zone) until cleanup procedures can begin. Sometimes protective clothing and equipment cannot be decontaminated and must be disposed of properly.

*Chemical neutralization releases heat. DO NOT PERFORM on a victim.

FIRE AND SPILL CONTROL

FIRE CONTROL

Water is the most common and generally most available fire extinguishing agent. Use caution in selecting a fire extinguishing method, as there are many factors to consider. Water may be ineffective in fighting fires that involve some materials.

Fires Involving a Spill of Flammable Liquids

These fires are usually controlled by applying a firefighting foam to the surface of the burning material.

Fighting flammable liquid fires requires:

- foam concentrate that is chemically compatible with the burning material
- · correct mixing of the foam concentrate with water and air
- careful application and maintenance of the foam blanket

There are two general types of firefighting foam: regular and alcohol-resistant. Examples of regular foam are protein-base, fluoroprotein, and aqueous film-forming foam (AFFF).

You can control some flammable liquid fires, including many petroleum products, by applying regular foam. Other flammable liquids, including polar solvents (flammable liquids that are water soluble), such as alcohols and ketones, have different chemical properties. You cannot easily control a fire that involves these materials with regular foam, and should use alcohol-resistant foam instead.

Polar solvent fires may be difficult to control and require a higher foam application rate than other flammable liquid fires (see NFPA Standards 11 for further information). Refer to the appropriate guide to determine which type of foam to use. For flammable liquids which have subsidiary corrosive or toxic hazards, it is difficult to make specific recommendations. However, alcohol-resistant foam may be effective for many of these materials.

Contact the emergency response telephone number on the shipping paper, or the appropriate emergency response agency, as soon as possible for guidance on the proper fire extinguishing agent to use.

How you decide to control the fire depends on factors such as:

- incident location
- exposure hazards
- · size of the fire
- environmental concerns
- · availability of extinguishing agents and equipment at the scene

WATER-REACTIVE MATERIALS

Water is sometimes used to flush spills and reduce or direct vapors in spill situations. Some of the materials covered by this guidebook can react violently or even explosively with water. In these cases, consider letting the fire burn or leaving the spill alone (except to prevent its spreading by diking) until you can get more technical advice.

The applicable guides clearly warn you of these potentially dangerous reactions. Technical advice is required for these materials since:

- Water getting inside a ruptured or leaking container may cause an explosion.
- You may need to cool adjoining containers with water to prevent them from rupturing (exploding), or to prevent the fire spreading further.
- Water may be effective in mitigating an incident involving a water-reactive material, but only if you can apply it at a **sufficient flooding rate for a long period**.
- Products from the reaction with water may be more toxic, corrosive or undesirable than the product that caused the fire.

When you respond to an incident involving water-reactive materials, take into account:

- · existing conditions, such as wind, precipitation, location and accessibility to the incident
- · availability of agents to control the fire or spill

Because there are variables to consider, base your decision to use water on fires or spills involving water-reactive materials on information from a reliable source. For example, consult the material's manufacturer through the emergency response telephone number or the appropriate emergency response agency listed on the inside back cover.

VAPOR CONTROL

Limiting the amount of vapor released from a pool of flammable or corrosive liquids is an operational concern. It requires proper protective clothing, specialized equipment, appropriate chemical agents and skilled personnel. Before you engage in vapor control, seek advice on tactics to be used from qualified personnel.

There are several ways to minimize the amount of vapors escaping from pools of spilled liquids, such as special foams, adsorbing agents, absorbents, and neutralizing agents. To be effective, you must select a method for the specific material involved, and use it in a way that mitigates, not worsens, the incident.

Where specific materials are known, such as at a manufacturing or storage facilities, the hazardous materials/dangerous goods response team should prearrange with the facility operators to select and stockpile these control agents before a spill.

In the field, first responders may not have the most effective vapor control agent for the material available. They will be more likely to have only water, and only one type of firefighting foam on their vehicles. If the available foam is not appropriate, they will probably use water spray. Because water is being used to form a vapor seal, care must be taken not to churn or further spread the spill during application. Vapors that do not react with water may be directed away from the site using the air currents surrounding the water spray. Before using water spray or other methods to safely control vapor emission or suppress ignition, get technical advice based on a specific chemical name.

LIQUID SPILL CONTROL

Spill control is an important part of any hazardous materials/dangerous goods incident. Spills can have serious health, safety, and environmental consequences. There are many ways to deal with a liquid spill, like:

- diking
- damming, and
- absorbing

A liquid spill can be controlled by setting up a barrier around the spill area. Depending on the product involved, the spill can be contained with either inert or non-combustible absorbent materials.

Inert absorbent materials are granular. The most common types are:

- sand
- diatomaceous earth (a fine powder made from sedimentary rock)
- · vermiculite, or
- clay

Non-combustible absorbents are usually not very flammable and can absorb a lot of liquid. These materials are usually made from synthetic materials, like:

- polypropylene
- polyethylene, or
- other synthetic fibers

Other absorbent materials that are easy to find include sawdust or clay litter. Please note the following:

- Sawdust should not be used to absorb flammable liquids or oxidizers since it can catch fire
- Clay litter should not be used to absorb acids since it may contain baking soda, which will react with acids

Before using an absorbent material, get technical advice to confirm its compatibility or test a small amount on the spill.

CONSIDERATIONS FOR LITHIUM BATTERY AND ELECTRIC VEHICLE (EV) FIRES

FIRE CONTROL

Water spray cools batteries and helps suppress and slow the release of toxic gases but does not stop the chemical reaction (thermal runaway). Other extinguishing agents (CO_2 , dry chemical, etc.) can trap heat instead of removing it and could result in false (lower temperature) readings.

During an electric vehicle (EV) fire, consult the manufacturer's specific emergency response guide for help with identifying high voltage and medium voltage cabling. DO NOT CUT THESE CABLES.

Most electric vehicles have emergency cut loops which are low voltage wire loops that can be cut to disconnect the high voltage system from the rest of the vehicle. If it is safe to do so, follow the manufacturer's directions to disconnect the 12-volt battery. This will isolate the power to the high voltage battery and reduce risk of electric shock.

DAMAGED, DEFECTIVE, OR RECALLED LITHIUM BATTERIES

All lithium batteries can pose a fire risk, whether they are lithium metal or lithium ion, new or used. However, damaged, defective, or recalled (DDR) lithium batteries pose a higher risk than non-DDR lithium batteries because they are more likely to catch fire in a process known as "thermal runaway".

Thermal runaway is a chain reaction that leads to a violent release of stored energy and flammable gas. This reaction can spread to other batteries or combustible materials that are nearby, which could lead to a large-scale thermal event with severe consequences.

Signs that a battery is damaged, defective, or recalled include:

- · leaking electrolytes
- · swollen or discolored battery casing
- odor or corrosion
- burn marks
- · known conditions of use or misuse
- · being recalled

BLEVE (BOILING LIQUID EXPANDING VAPOR EXPLOSION)

The following section presents important safety-related information on BLEVEs, including a table, to consider in a situation involving Liquefied Petroleum Gases (LPG), UN1075.

LPGs include the following flammable gases:

- UN1011 Butane
- UN1012 Butylene
- UN1055 Isobutylene

- UN1077 Propylene
- UN1969 Isobutane
- UN1978 Propane

A BLEVE occurs when a fire impinged or damaged tank car fails to contain its internal pressure and explodes with a sudden product release. This catastrophic failure is more likely to occur with damaged pressure tank cars, even in the absence of an active fire.

The main hazards from a LPG BLEVE are:

- Fire: If the released substance is ignited, there is an immediate fireball.
- <u>Thermal radiation</u>: At a distance of about 4 times the radius of a fireball, the heat radiated from a fireball is enough to burn exposed skin in 2 seconds. Wearing protective clothing limits the thermal radiation dose.
- <u>Blast:</u> A concussive force caused by the sudden release of the pressurized substance. For a BLEVE occurring out in the open, the blast strength at a distance of 4 times the radius of a fireball can break window glass and may cause minor damage to buildings.
- <u>Projectiles:</u> Tank failure can throw metal fragments over large distances. These fragments can and have been deadly.

The danger decreases as you move away from the BLEVE centre. The furthest-reaching hazard is projectiles.

For a video with information on critical safety issues concerning BLEVEs, please visit https://www.tc.gc.ca/eng/tdg/publications-menu-1238.html.

HEAT INDUCED TEAR (HIT)

A heat induced tear (HIT) is a rupture of a NON-PRESSURE tank car containing flammable liquids when exposed to the intense heat of a fire. The metal will soften and the pressure in the tank car will increase which can lead to containment failure. The tear generally occurs at the vapor space (upper side) of the container, venting large quantities of flammable liquid and vapors at high speed. A fireball and an intense heat wave will occur.

Compared to BLEVEs, HITs rarely result in the projection of tank car fragments. Heat induced tearing has occurred within 20 minutes of the derailment and as long as 10+ hours following the initial fire.

Responding to these types of incidents (BLEVE and HIT) requires specialized training, equipment and a tactical approach.

BLEVE – SAFETY PRECAUTIONS

Use with caution. The following table gives a summary of tank properties, critical times, critical distances and cooling water flow rates for various tank sizes. This table is provided to give responders some guidance but it should be used with caution.

Tank dimensions are approximate and can vary depending on the tank design and application.

Minimum time to failure is based on *severe torch fire impingement* on the vapor space of a tank in good condition, and is approximate. Tanks may fail earlier if they are damaged or corroded. Tanks may fail minutes or hours later than these minimum times depending on the conditions. It has been assumed here that the tanks are not equipped with thermal barriers or water spray cooling.

Minimum time to empty is based on an engulfing fire with a properly sized pressure relief valve. If the tank is only partially engulfed, then time to empty will increase (i.e., if tank is 50% engulfed, then the tanks will take twice as long to empty). Once again, it has been assumed that the tank is not equipped with a thermal barrier or water spray.

Tanks equipped with thermal barriers or water spray cooling significantly increase the times to failure and the times to empty. A thermal barrier can reduce the heat input to a tank by a factor of ten or more. This means it could take ten times as long to empty the tank through the Pressure Relief Valve (PRV).

Fireball radius and emergency response distance is based on mathematical equations and is approximate. They assume spherical fireballs and this is not always the case.

Two safety distances for public evacuation. The minimum distance is based on tanks that are launched with a small elevation angle (i.e., a few degrees above horizontal). This is most common for horizontal cylinders. The preferred evacuation distance has more margin of safety since it assumes the tanks are launched at a 45 degree angle to the horizontal. This might be more appropriate if a vertical cylinder is involved.

It is understood that these distances are very large and may not be practical in a highly populated area. However, it should be understood that the risks increase rapidly the closer you are to a BLEVE. Keep in mind that the furthest reaching projectiles tend to come off in the zones 45 degrees on each side of the tank ends.

Water flow rate is based on 5 ($\sqrt{capacity (USgal)}$) = USgal/min needed to cool tank metal.

Warning: the data given are approximate and should only be used with extreme caution. For example, where times are given for tank failure or tank emptying through the pressure relief valve – these times are typical but they can vary from situation to situation. Therefore, never risk life based on these times.

The data given are approximate and should only be used with extreme caution. These times can vary from situation to situation. WARNING:

			-PG ta	nks ha	ve bee	n knowi	n to BLE	EVE within n	LPG tanks have been known to BLEVE within minutes. Therefore, never risk life based on these times.	efore, r	never n	sk life	based	on the	se tim(SS.			
								(USE	BLEVE (USE WITH CAUTION)	JTION									
Cap	Capacity	Diar	Diameter	Ler	Length	Prop	Propane I Mass	Minimum time to failure for severe torch	Approximate time to empty for engulfing fire	Fireball radius	us us	Emergency response distance	incy ise ce	Minimum evacuation distance		Preferred evacuation distance	ce de ce	Cooling water flow rate	water ate
Litres	(Gallons) Meters (Feet)	Meters	(Feet)	Meters (Feet)	(Feet)	Kilograms (Pounds)	(Pounds)	Minutes	Minutes	Meters (Feet)		Meters (Feet)		Meters (Feet)		Meters (Feet)		itres/min	Litres/min USgal/min
100	(26.4)	0.3	(1)	1.5	(4.9)	40	(88)	4	8	10	(33)	6	(295)	154 ((505)	307 ((1007)	26	26
400	(106)	0.61	(2)	1.5	(4.9)	160	(353)	4	12	16	(52)	06	(295)	244 ((801)	488 ((1601)	195	52
2000	(528)	0.96	(3.1)	ę	(8.8)	800	(1764)	5	18	28	(92)	111	(364)	417 ((1368)	834 ((2736)	435	115
4000	(1057)	-	(3.3)	4.9	(16.1)	1600	(3527)	5	20	35	(115)	140	(459)	525 ((1722)	1050 ((3445)	615	163
8000	(2113)	1.25	(4.1)	6.5	(21.3)	3200	(7055)	9	22	44	(144)	176	(577)	661 (;	(2169)	1323 ((4341)	870	230
22000	(5812)	2.1	(6.9)	6.7	(22)	8800	(19401)	7	28	62	(203)	247	(810)	926 (;	(3038)	1852 ((6076)	1443	381
42000	(11095)	2.1	(6.9)	11.8	(38.7)	16800	(37038)	7	32	11	(253)	306 ((1004)	1149 (;	(3770)	2200 ((7218)	1994	527
82000	(21662)	2.75	(6)	13.7	(45)	32800	(72312)	ø	40	96	(315)	383 ((1257)	1435 (4	(4708)	2200 ((7218)	2786	736
140000	(36984)	3.3	(10.8)	17.2	(56.4)	56000	56000 (123459)	6	45	114	(374)	457 ((1499)	1715 ((5627)	2200 ((7218)	3640	962

CRIMINAL OR TERRORIST USE OF CHEMICAL, BIOLOGICAL AND RADIOLOGICAL AGENTS

If you suspect an intentional release of a chemical, biological or radiological agent (CBRN), you should immediately contact your local emergency response authorities (911). Additionally, for CBRN incidents occurring:

- within the United States, call the National Response Center at 1-800-424-8802
- within Canada, call CANUTEC at 613-996-6666 (1-888-226-8832)
- within Mexico, call CENACOM at 555128-0000 extensions 36428, 36422, 36469, 37807, 37810
- in other countries, consult the "24-hour emergency response telephone numbers" section."

The following is general guidance and does not serve as specialized incident response training. Do not enter the scene without appropriate training and equipment.

Initial actions to consider in a potential CBRN/terrorism event:

- First responders must ensure their own safety.
- Avoid using cell phones, radios, etc. within 100 meters (300 feet) of a suspect device.
- If known, request trained specialist resources.
- Set up incident command upwind and uphill of the area.
- Do not touch or move suspicious packages or containers.
- Be cautious about the potential presence of secondary devices (e.g., improvised explosive devices (IEDs)).
- · Avoid contamination.
- Limit access to only those responsible for rescue of victims or assessment of unknown materials or devices.
- Evacuate and isolate people who were potentially exposed to hazardous materials/ dangerous goods to an area away from the scene, preferably upwind and uphill while avoiding physical contact to the extent possible.
- Isolate contaminated areas and secure the scene for analysis of material.

First responders can use the following information to make an initial assessment of a situation they suspect involves criminal or terrorist use of chemical agents, biological agents and/ or radioactive materials (CBRN). To help with this, the following paragraphs have a list of observable indicators that a CB agent or radioactive material has been used or is present. This section ends with a Safe Stand-Off Distance Chart for various threats when improvised explosive devices (IEDs) are involved.

DIFFERENCES BETWEEN A CHEMICAL, BIOLOGICAL AND RADIOLOGICAL AGENT

Chemical and biological agents as well as radioactive materials can be dispersed in the air we breathe, the water we drink, or on surfaces we physically contact. Dispersion methods may be as simple as opening a container or using conventional (garden) spray devices, or as elaborate as detonating an improvised explosive device.

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Chemical incidents are characterized by the rapid onset of medical symptoms (in minutes to hours) and easily observed signatures (colored residue, dead foliage, pungent odor, dead insects and animals).

Biological incidents are characterized by the onset of symptoms in hours to days. Typically, there will be no characteristic signatures because biological agents are usually odorless and colorless. Because of the delayed onset of symptoms, the affected area may be greater due to the movement of infected people.

Radiological incidents are characterized by the onset of symptoms, if any, in days to weeks or longer. Typically, there will be no characteristic signatures because radioactive materials are usually odorless and colorless. Specialized equipment is needed to determine the size of the affected area, and if the level of radioactivity is an immediate or long-term health hazard. Because it is impossible to detect radioactivity without special equipment, the affected area may be greater due to the migration of contaminated people.

The most probable sources would not generate enough radiation to kill people or cause severe illness. In a radiological incident generated by a "dirty bomb," or radiological dispersal device (RDD), in which a conventional explosive is detonated to spread radioactive contamination, the primary hazard is from the explosion. However, certain radioactive materials dispersed in the air could contaminate up to several city blocks, creating fear and possibly panic, and needing potentially costly cleanup.

Dead animals/birds/fish Not just an occasional road kill, but numerous animals (wild and domestic, small and large), birds, and fish in the same area. Lack of insect life If normal insect activity (ground, air, and/or water) is missing, check the ground, water surface or shore line for dead insects. If near water, check for dead fish and/ or aquatic birds. Unexplained odors Possible odors include fruity, flowery, sharp, pungent, garlic, horseradish-like, bitter almonds, peach kernels, or newly mown hay. The odor is completely out of character with its surroundings. Unusual numbers of dving or Health problems including nausea, disorientation, sick people (mass casualties) difficulty in breathing, convulsions, localized sweating, conjunctivitis (reddening of eyes), erythema (reddening of skin) and death. Pattern of casualties Casualties will likely be distributed downwind, or if indoors, by the air ventilation system.

INDICATORS OF A POSSIBLE CHEMICAL INCIDENT

Blisters or rashes	Numerous people experiencing unexplained water-like blisters, weals (like bee stings), and/or rashes.
Illness in confined area	Different casualty rates for people working indoors versus outdoors dependent on where the agent was released.
Unusual liquid droplets	Numerous surfaces show oily droplets or film; numerous water surfaces have an oily film (no recent rain).
Different-looking areas	Not just a patch of dead weeds, but trees, shrubs, bushes, food crops, and/or lawns that are dead, discolored, or withered (no current drought).
Low-lying clouds	Low-lying cloud or fog-like condition not consistent with its surroundings.
Unusual metal debris	Unexplained bomb or munitions-like material, especially if it contains a liquid.

INDICATORS OF A POSSIBLE BIOLOGICAL INCIDENT

Unusual numbers of sick or dying people or animals	Any number of symptoms may occur. Casualties may occur hours to days after an incident has occurred. The time required before symptoms are observed is dependent on the agent.
Unscheduled and unusual spray being disseminated	Especially if outdoors during periods of darkness.
Abandoned spray devices	Devices may not have distinct odors.

INDICATORS OF A POSSIBLE RADIOLOGICAL INCIDENT

Radiation Symbols Unusual metal debris Heat-emitting material	Containers may display a "propeller" radiation symbol. Unexplained bomb or munitions-like material. Material that is hot or seems to emit heat without any sign of an external heat source.
Glowing material	Strongly radioactive material may emit or cause radioluminescence.
Sick people/animals	In very improbable scenarios there may be unusual numbers of sick or dying people or animals. Casualties may occur hours to days or weeks after an incident has occurred. The time required before symptoms are observed is dependent on the radioactive material used, and the dose received. Possible symptoms include skin reddening or vomiting.

PERSONAL SAFETY CONSIDERATIONS

When you approach a scene that may involve CB agents or radioactive materials, the most critical thing to consider is your safety and that of other responders.

Use protective clothing and respiratory protection of an appropriate level of safety. In incidents where you suspect that CBRN materials have been used as weapons, NIOSH-certified respirators with CBRN protection are highly recommended. Be aware that you may not be able to verify or identify CB agents or radioactive materials, especially in the case of biological or radiological agents.

The following actions apply to a chemical, biological or radiological incident. This guidance is general. Responders will need to apply it on a case-by-case basis.

Approach and response strategies:

- · Minimize exposure time.
- Maximize the distance between you and the item that is likely to harm you.
- Use cover as protection.
- Wear appropriate personal protective equipment and respiratory protection.
- · Identify and estimate the hazard by using the indicators above.
- Isolate the area and secure the scene.
- Isolate and decontaminate potentially contaminated people as soon as possible.
- To the extent possible, take measures to limit the spread of contamination.

In the event of a **chemical** incident, the fading of chemical odors does not necessarily indicate reduced vapor concentrations. Some chemicals deaden the senses, giving you the false perception that the chemical is no longer present.

If there is any indication that an area may be contaminated with **radioactive** materials, including the site of any non-accidental explosion, responders:

- · should be equipped with radiation detection equipment
- · should have adequate training in how to use this equipment

This equipment should be designed to also alert responders when an unacceptable ambient dose rate or ambient dose has been reached.

DECONTAMINATION MEASURES

For chemical and biological agents: Emergency responders should follow standard decontamination procedures (flush-strip-flush). Mass casualty decontamination should begin as soon as possible by stripping all clothing, and flushing with soap and water. For further information, contact the agencies listed on the inside back cover of this guidebook.

For people contaminated with radioactive material: Take care to minimize the spread of the contamination to the extent possible. Move them to a low radiation area if necessary, and if it can be done safely. Remove their clothing and place it in a clearly marked and sealed receptacle, such as a plastic bag, for later testing. Use decontamination methods described above, but avoid breaking the skin (e.g., vigorous brushing). External radiological contaminated individual or the first responders. For this reason, prioritize medical stabilization for a contaminated individual.

NOTE: The above information was developed in part by the Department of National Defence (Canada), the U.S. Department of the Army, Aberdeen Proving Ground and the Federal Bureau of Investigation (FBI).

CHEMICAL AND BIOLOGICAL WARFARE AGENTS

Chemical and biological warfare agents do not have an assigned ID number because they are not commercially transported. In an emergency situation, the assigned guide (orange section) will provide guidance for the initial response.

The volumes used for the chemical warfare agents' distances are:

- Small release consists of a discharge up to 2 kg (4.4 lbs.)
- Large release consists of a discharge up to 25 kg (55 lbs.)

Biological agents	Pathogens (bacteria, viruses, etc.) that are dispersed with criminal intent. They can cause disease or death in otherwise healthy humans.
	Examples: Anthrax, plague, smallpox virus.
	Refer to GUIDE 158.
Toxins	Poisonous or toxic material from a plant, animal, or bacterial source.
	Examples: Botulinum toxin, ricin.
	Refer to GUIDE 152.

Biological Warfare Agents:

Blister agents (vesicants)	Substances that cause blistering of the skin. Exposure is through liquid or vapor contact with any exposed tissue (eyes, skin, lungs).
	Examples: Lewisite, Mustard.
	Symptoms: Red eyes, skin irritation, burning of skin, blisters, upper respiratory damage, cough, hoarseness.
Blood agents	Substances that interfere with cell respiration (the exchange of oxygen and carbon dioxide between blood and tissues).
	Examples: Arsine, cyanogen chloride, hydrogen cyanide.
	Symptoms: Respiratory distress, headache, unresponsiveness, seizures, coma.
Choking agents	Substances that cause physical injury to the lungs. Exposure is through inhalation. In extreme cases, membranes swell, and lungs become filled with liquid (pulmonary edema). Death results from asphyxiation.
	Examples: Diphosgene, phosgene.
	Symptoms: Irritation to eyes, nose, and throat, respiratory distress, nausea, vomiting, burning of exposed skin.
Incapacitating agents	Materials that make people unable to think clearly or that cause an altered state of consciousness (possibly unconsciousness).
	Examples: 3-Quinuclidinyl benzilate (Buzz).
	Symptoms: Hallucinations, confusion, agitation, dilated pupils, blurred vision, dry/flushed skin, diarrhea, elevated heart rate, high blood pressure, elevated temperature.
Nerve agents	Substances that interfere with the central nervous system. Exposure is primarily through contact with the liquid (via skin and eyes) and secondarily through inhalation of the vapor.
	Examples: Sarin, Tabun, VX.
	Symptoms: Pinpoint pupils, extreme headache, severe tightness in the chest, dyspnea, runny nose, coughing, salivation, unresponsiveness, seizures.

Tear gas agents	Chemical compounds that temporarily make people unable to function by causing irritation to the eyes, mouth, throat, lungs, and skin.
	Examples: Bromobenzylcyanide, chloroacetophenone.
	Symptoms: Excessive tearing, burning eyes, blurred vision, redness of the eyes, burning and irritation to mouth, difficulty swallowing, chest tightness, coughing, choking sensation, skin burns and rash.
Vomiting agents	Chemicals that cause rapid onset of irritation of the eyes, upper airway, and skin, and also nausea and vomiting.
	Examples: Adamsite, diphenylchloroarsine.
	Symptoms: Irritation of the eyes, noses, burning in throat, chest tightness, nausea, vomiting, abdominal cramps.

INITIAL ISOLATION AND PROTECTIVE ACTION DISTANCES

Chemical warfare agents	Guide	Initial i Meters	solation (Feet)		release rs (Miles)		release ers (Miles)
Blister agents (vesicants)	153	200	(600)	0.4	(0.3)	1.6	(1.0)
Blood agents	117	400	(1200)	0.9	(0.6)	3.2	(2.0)
Choking agents	125	100	(300)	0.3	(0.2)	1.1	(0.7)
Incapacitating agents	153	1000	(3000)	1.7	(1.1)	7.8	(4.8)
Nerve agents	153	400	(1200)	1.0	(0.6)	4.0	(2.5)
Tear gas agents	159	30	(100)	0.2	(0.1)	0.6	(0.4)
Vomiting agents	153	100	(300)	0.6	(0.4)	1.1	(0.7)

For biological warfare agents, refer to the respective Guide for distances.

IMPROVISED EXPLOSIVE DEVICE (IED)

An IED is a "homemade" bomb and/or destructive device used to destroy, incapacitate, harass, or distract. Because they are improvised, IEDs can come in many forms, ranging from a small pipe bomb to a sophisticated device capable of causing massive damage and loss of life.

The following table predicts the damage radius based on the volume or weight of explosive (TNT equivalent) and the type of bomb.

Improvised Explosive Device (IED) SAFE STAND-OFF DISTANCE

	Threat Description	scription	Explosives	Explosives Capacity ¹	Mandatory Evacuation Distance ²	atory Distance ²	Shelter-in-	Shelter-in-Place Zone	Preferred Evacuation Distance ³	rred Distance ³
		Pipe Bomb	2.3 kg	5 lbs	21 m	70 ft	22 - 365 m	71 - 1,199 ft	366+ m	1,200+ ft
(1	•≪	Suicide Bomber	9 kg	20 lbs	34 m	110 ft	35 - 518 m	111 - 1,699 ft	519+ m	1,700+ ft
inəlsviu	للا ن ت	Briefcase/Suitcase	23 kg	50 lbs	46 m	150 ft	47 - 563 m	151 - 1,849 ft	564+ m	1,850+ ft
рЭ ТИТ)		Car	227 kg	500 lbs	98 m	320 ft	99 - 579 m	321 - 1,899 ft	580+ m	1,900+ ft
səvisol		SUV/Van	454 kg	1,000 lbs	122 m	400 ft	123 - 731 m	401 - 2,399 ft	732+ m	2,400+ ft
qx3 dgil		Small Delivery Truck	1,814 kg	4,000 lbs	195 m	640 ft	196 - 1,158 m	641 - 3,799 ft	1,159+ m	3,800+ ft
Н		Container/Water Truck	4,536 kg	10,000 lbs	263 m	860 ft	264 - 1,554 m	861 - 5,099 ft	1,555+ m	5,100+ ft
		Semi-Trailer	27,216 kg	60,000 lbs	475 m	1,570 ft	476 - 2,834 m	476 - 2,834 m 1,571 - 9,299 ft	2,835+ m	9,300+ ft

¹ Based on the maximum amount of material that could reasonably fit into a container or vehicle. Variations possible.

² Governed by the ability of an unreinforced building to withstand severe damage or collapse.

Note that the pipe bomb, suicide bomb, and briefcase/suitcase bomb are assumed to have a fragmentation characteristic that requires greater stand-off distances than an equal ³ Governed by the greater of fragment throw distance or glass breakage/falling glass hazard distance. These distances can be reduced for personnel wearing ballistic protection. amount of explosives in a vehicle. Improvised Explosive Device (IED) SAFE STAND-OFF DISTANCE

	Threat Description	LPG Mass	LPG Mass / Volume ¹	Fireball Diameter ²	meter ²	Safe Di	Safe Distance ^{3, 4}
e	Small LPG Tank	9 kg / 19 L	20 lbs / 5 gal	12 m	40 ft	48 m	160 ft
Propane	Large LPG Tank	45 kg / 95 L	100 lbs / 25 gal	21 m	69 ft	84 m	276 ft
itane or	Commercial/Residential LPG Tank	907 kg / 1,893 L	2,000 lbs / 500 gal	56 m	184 ft	224 m	736 ft
PG - Bu	Small LPG Truck	3,630 kg / 7,570 L	8,000 lbs / 2,000 gal	89 m	292 ft	356 m 1,168 ft	1,168 ft
1	Semitanker LPG	18,144 kg / 37,850 L	40,000 lbs / 10,000 gal	152 m	499 ft	608 m 1,996 ft	1,996 ft
,							

¹ Based on the maximum amount of LPG that could reasonably fit into a container or vehicle. Variations possible.

² Assuming efficient mixing of the flammable gas with ambient air.

³ Determined by U.S. firefighting practices wherein safe distances are approximately 4 times the flame height.

4 This table is for a loaded LPG tank with explosives on the exterior. Note that an LPG tank filled with high explosives would require a significantly greater stand-off distance than if it were filled with LPG.

Adsorbed gas	A gas which sticks (adsorbs) to the surface of a solid and porous material (such as activated charcoal) contained within a metal cylinder. This results in an internal cylinder pressure of less than 101.3 kPa at 20°C (14 psi at 68°F) and less than 300 kPa at 50°C (43 psi at 122°F). These pressures are much lower than those of conventional cylinders containing compressed or liquefied gases.
AEGL(s)	Acute Exposure Guideline Level(s), AEGLs represent threshold exposure limits for the general public after a once-in-a-lifetime, or rare, exposure and are applicable to emergency exposure periods ranging from 10 minutes to 8 hours. Three levels AEGL- 1, AEGL-2 and AEGL-3 are developed for each of five exposure periods (10 and 30 minutes, 1 hour, 4 hours, and 8 hours) and are distinguished by varying degrees of severity of toxic effects; see AEGL-1, AEGL-2 and AEGL-3.
AEGL-1	AEGL-1 is the airborne concentration (expressed as parts per million or milligrams per cubic meter [ppm or mg/m ³]) of a substance above which it is predicted that the general population, including susceptible individuals, could experience notable discomfort, irritation, or certain asymptomatic, non-sensory effects. However, the effects are not disabling and are transient and reversible upon cessation of exposure.
AEGL-2	AEGL-2 is the airborne concentration (expressed as ppm or mg/ m ³) of a substance above which it is predicted that the general population, including susceptible individuals, could experience irreversible or other serious, long-lasting adverse health effects or an impaired ability to escape.
AEGL-3	AEGL-3 is the airborne concentration (expressed as ppm or mg/ m ³) of a substance above which it is predicted that the general population, including susceptible individuals, could experience life-threatening health effects or death.
Air-Reactive	See "Pyrophoric".
Alcohol-resistant foam	A foam that is resistant to polar chemicals such as ketones and esters which may break down other types of foam.
BLEVE	Boiling Liquid Expanding Vapor Explosion
Boil over	A sudden increase in fire intensity associated with the expulsion of burning flammable liquid caused by the boiling of water that has accumulated in the bottom of a tank car.

Burn	Refers to either a chemical or thermal burn, the former may be caused by corrosive substances and the latter by liquefied cryogenic gases, hot molten substances, or flames.
Carcinogen	A substance or mixture which induces cancer or increases its incidence.
Category A	An infectious substance that poses a high risk to the health of individuals and/or animals or public health. These substances can cause serious disease and can lead to death. Effective treatment and preventative measures may not be available.
Category B	An infectious substance that poses a low to moderate risk to individuals and/or animals and/or public health. These substances are unlikely to cause serious disease. Effective treatment and preventative measures are available.
CBRN	Chemical, biological, radiological or nuclear agent.
CO ₂	Carbon dioxide gas.
Cold zone	Area where the command post and support functions that are necessary to control the incident are located. This is also referred to as the clean zone, green zone or support zone in other documents. (EPA Standard Operating Safety Guidelines, OSHA 29 CFR 1910.120, NFPA 472).
Combustible	In this guidebook, a solid or liquid capable of burning but does not catch fire as easily as a flammable liquid. See "Combustible Liquid".
Combustible liquid	Liquids which have a flash point greater than $60^{\circ}C$ (140°F) and below $93^{\circ}C$ (200°F). U.S. regulations permit a flammable liquid with a flash point between $38^{\circ}C$ (100°F) and $60^{\circ}C$ (140°F) to be reclassed as a combustible liquid.

Compatibility Group	Letters identify explosives that are deemed to be compatible The definition of these Compatibility Groups in this Glossary ar intended to be descriptive. Please consult the transportation of hazardous materials/dangerous goods or explosives regulation of your jurisdiction for the exact wording of the definitions. Class 1 materials are considered to be "compatible" if they can b transported together without significantly increasing either th probability of an incident or, for a given quantity, the magnitud of the effects of such an incident.	
	A	Substances which are expected to mass detonate very soon after fire reaches them.
	В	Articles which are expected to mass detonate very soon after fire reaches them.
	С	Substances or articles which may be readily ignited and burn violently without necessarily exploding.
	D	Substances or articles which may mass detonate (with blast and/or fragment hazard) when exposed to fire.
	E & F	Articles which may mass detonate in a fire.
	G	Substances and articles which may mass explode and give off smoke or toxic gases.
	Η	Articles which in a fire may eject hazardous projectiles and dense white smoke. $% \label{eq:constraint}$
	J	Articles which may mass explode.
	K	Articles which in a fire may eject hazardous projectiles and toxic gases.
	L	Substances and articles which present a special risk and could be activated by exposure to air or water.
	Ν	Articles which contain only extremely insensitive detonating substances and demonstrate a negligible probability of accidental ignition or propagation.
	S	Packaged substances or articles which, if accidentally initiated, produce effects that are usually confined to the immediate vicinity.
Control temperature	substa	aximum temperature at which a temperature-controlled nce can be safely transported. Above this temperature, celerating decomposition or polymerization may occur.

Control zones	Designated areas at hazardous materials/dangerous goods incidents, based on safety and the degree of hazard. Many terms are used to describe control zones; however, in this guidebook, these zones are defined as the hot/exclusion/red/restricted zone, warm/contamination reduction/yellow/limited access zone, and cold/support/green/clean zone. (EPA Standard Operating Safety Guidelines, OSHA 29 CFR 1910.120, NFPA 472).
Criticality safety index (CSI)	A number value assigned to packages and overpacks containing fissile materials that limits the number of packages containing fissile materials during transportation.
Cryogenic liquid	A refrigerated, liquefied gas that has a boiling point colder than $-90^{\circ}C$ (-130°F) at atmospheric pressure or is handled or transported at a temperature equal to or less than $-100^{\circ}C$ (-148°F).
Decomposition products	Products of a chemical or thermal break-down of a substance.
Decontamination	The removal of hazardous materials/dangerous goods from personnel and equipment to the extent necessary to prevent potential adverse health effects. For more information, consult the "Decontamination" section.
Dry chemical	A preparation designed for fighting fires involving flammable liquids, pyrophoric substances and electrical equipment. Common types contain sodium bicarbonate or potassium bicarbonate.
Edema	The accumulation of an excessive amount of watery fluid in cells and tissues. Pulmonary edema is an excessive buildup of water in the lungs, for instance, after inhalation of a gas that is corrosive to lung tissue.
ERPG(s)	Emergency Response Planning Guideline(s). Values intended to provide estimates of concentration ranges above which one could reasonably anticipate observing adverse health effects; see ERPG-1, ERPG-2 and ERPG-3.
ERPG-1	The maximum airborne concentration below which it is believed nearly all individuals could be exposed for up to 1 hour without experiencing more than mild, transient adverse health effects or without perceiving a clearly defined objectionable odor.
ERPG-2	The maximum airborne concentration below which it is believed nearly all individuals could be exposed for up to 1 hour without experiencing or developing irreversible or other serious health effects or symptoms that could impair an individual's ability to take protective action.

ERPG-3	nearly all ind	m airborne concentration below which it is believed lividuals could be exposed for up to 1 hour without or developing life-threatening health effects.	
Evacuate	Evacuate aims to protect as many people as possible by removing persons from inside a zone safely. If removal is too risky, sheltering-in-place can also be considered in this zone.		
Flammable liquid	A liquid that	has a flash point of 60°C (140°F) or lower.	
Flash point	Lowest temperature at which a liquid or solid gives off vapor in such a concentration that, when the vapor combines with air near the surface of the liquid or solid, a flammable mixture is formed. Hence, the lower the flash point, the more flammable the material.		
Flooding quantities	Minimum of	1900 L/min (500 US gal/min) of water.	
Hazard zones (Inhalation Hazard Zones)	HAZARD ZONE A:	Gases: LC_{50} of less than or equal to 200 ppm, Liquids: V equal to or greater than 500 LC_{50} and LC_{50} less than or equal to 200 ppm.	
	HAZARD ZONE B:	Gases: LC_{50} greater than 200 ppm and less than or equal to 1000 ppm, Liquids: V equal to or greater than 10 LC_{50} ; LC_{50} less than or equal to 1000 ppm and criteria for Hazard Zone A are not met.	
	HAZARD ZONE C:	LC_{50} greater than 1000 ppm and less than or equal to 3000 ppm.	
	HAZARD ZONE D:	LC_{50} greater than 3000 ppm and less than or equal to 5000 ppm.	
	are not an a strictly a fun	even though the term "zone" is used, hazard zones ctual area or distance. How zones are assigned is iction of the lethal concentration 50 (LC_{50}) of the example, TIH Zone A is more toxic than Zone D.	
High expansion foam	Foams that h water conten	nave a high expansion ratio (over 1:200) with a low nt.	
Hot zone	Area immediately surrounding a hazardous materials/dangerous goods incident which extends far enough to prevent adverse effects from the released product to personnel outside the zone. This zone is also referred to as exclusion zone, red zone or restricted zone in other documents. (EPA Standard Operating Safety Guidelines, OSHA 29 CFR 1910.120, NFPA 472).		
IED	See "Improvi	ised Explosive Device".	
Immiscible	In this guide with water.	book, means that a material does not mix readily	

Improvised Explosive Device Isolate	A bomb that is manufactured from commercial, military or homemade explosives. Isolate indicates a zone of no entry that applies to the public and
Isolale	first responders who are not equipped, trained, and prepared to mitigate the incident.
Large spill	A spill that involves quantities that are greater than 208 liters (55 US gallons). This usually involves a spill from a large package, or multiple spills from many small packages.
LC ₅₀	Lethal concentration 50. The concentration of a material administered by inhalation that is expected to cause the death of 50% of an experimental animal population within a specified time. (Concentration is reported in either ppm or mg/m^3).
Mass explosion	Explosion which affects almost the entire load virtually instantaneously.
MAWP	Maximum Allowable Working Pressure: The maximum allowable internal pressure that the tank may experience during normal operations.
mg/m ³	Milligrams of a material per cubic meter of air.
Miscible	In this guidebook, means that a material mixes readily with water.
mL/m ³	Milliliters of a material per cubic meter of air. (1 mL/m ³ equals 1 ppm).
Mutagen	An agent giving rise to an increased occurrence of mutations in populations of cells and/or organisms. Mutation means a permanent change in the amount or structure of the genetic material in a cell.
Narcotic	A substance which acts as a central nervous system depressor producing effects such as drowsiness, narcosis, reduced alertness, loss of reflexes, lack of coordination, and vertigo. These effects can also be manifested as severe headache or nausea, and can lead to reduced judgment, dizziness, irritability, fatigue, impaired memory function, deficit in perception and coordination, reaction time, or sleepiness.
n.o.s.	These letters refer to "not otherwise specified". The entries which use this description are generic names such as "Corrosive liquid, n.o.s." This means that the actual chemical name for that corrosive liquid is not listed in the regulations; therefore, a generic name must be used to describe it on shipping papers.
Noxious	In this guidebook, means that a material may be harmful or injurious to health or physical well-being.

Organic peroxide	An organic (carbon-containing) compound having two oxygen atoms joined together. Organic peroxides are thermally unstable chemicals. They may have one or more of the following properties: be liable to explosive decomposition; burn rapidly; be sensitive to impact or friction; react dangerously with other substances.
Oxidizer	A chemical which supplies its own oxygen and which helps other combustible material burn more readily.
Р	See "Polymerization".
Packing Group	The Packing Group (PG) is assigned based on the degree of danger presented by the hazardous material/dangerous good:
	PG I : Great danger PG II : Medium danger PG III : Minor danger
PG	See "Packing Group".
рН	pH is a value that represents the acidity or alkalinity of a water solution. Pure water has a pH of 7. A pH value below 7 indicates an acid solution (a pH of 1 is extremely acidic). A pH above 7 indicates an alkaline solution (a pH of 14 is extremely alkaline). Acids and alkalies (bases) are commonly referred to as corrosive materials.
PIH	Poison Inhalation Hazard. See "TIH".
Polar	A molecule in which one side of the molecule has a partial positive charge while another side has a partial negative charge. Examples includes alcohols and ketones.
Polymerization	A chemical reaction that often produces heat and pressure. Once initiated, the reaction is accelerated by the heat that it produces. The uncontrolled buildup of heat and pressure can cause a fire or an explosion, or can rupture closed containers. The letter (P) following a guide number in the yellow and blue sections identifies a material that may polymerize violently under high temperature conditions or contamination with other products during a transportation incident. It is also used to identify materials that have a strong potential for polymerization in the absence of an inhibitor due to depletion of this inhibitor caused by accident conditions.
ppm	Parts per million. (1 ppm equals 1 mL/m ³).

Protective clothing	In this guidebook, protective clothing includes both respiratory and physical protection. One cannot assign a level of protection to clothing or respiratory devices separately. These levels were accepted and defined by response organizations such as U.S. Coast Guard, NIOSH, and U.S. EPA. Level A: SCBA plus totally encapsulating chemical resistant clothing (permeation resistant). Level B: SCBA plus hooded chemical resistant clothing (splash suit).
	Level C: Full or half-face respirator plus hooded chemical resistant clothing (splash suit).
	Level D: Coverall, including structural firefighters' protective clothing (SFPC), with no respiratory protection.
	SCBA: Self-contained breathing apparatus.
	For more information, consult the "Protective Clothing" section.
Pyrophoric	A material which ignites spontaneously upon exposure to air (or oxygen).
Radiation Authority	As referred to in GUIDES 161 through 166 for radioactive materials, the Radiation Authority is either a Federal, state/ provincial agency or state/province designated official. The responsibilities of this authority include evaluating radiological hazard conditions during normal operations and during emergencies. If the identity and telephone number of the authority are not known by emergency responders, or included in the local response plan, the information can be obtained from the agencies listed on the inside back cover. They maintain a periodically updated list of radiation authorities.
Radioactivity	The property of some substances to emit invisible and potentially harmful radiation.
Refrigerated liquid	See "Refrigerated liquefied gas".
Refrigerated liquefied gas	A gas which when packaged for transport is made partially liquid because of its low temperature. See "Cryogenic liquid".
Respiratory sensitizer	A substance that induces hypersensitivity of the airways following inhalation of the substance.
Right-of-way	A defined area on a property containing one or more high- pressure natural gas pipelines.
Self-heating material	Material that may spontaneously ignite or generate heat on contact with oxygen (in air) after long periods of time (hours or days).

Self-reactive material	Material that is thermally unstable and produces heat upon decomposition, even without participation of air.
Shelter-in-place	People should seek shelter inside a building and remain inside until the danger passes. Sheltering-in-place is used when evacuating the public would cause greater risk than staying where they are, or when an evacuation cannot be performed. Direct the people inside to close all doors and windows and to shut off all ventilating, heating and cooling systems. In-place protection (shelter-in-place) may not be the best option if (a) the vapors are flammable; (b) if it will take a long time for the gas to clear the area; or (c) if buildings cannot be closed tightly. Vehicles can offer some protection for a short period if the windows are closed and the ventilating systems are shut off. Vehicles are not nearly as effective as buildings for in-place protection.
Skin corrosion	The production of irreversible damage to the skin following the application of a test substance for up to 4 hours.
Skin irritation	The production of reversible damage to the skin following the application of a test substance for up to 4 hours.
Skin sensitizer	A substance that will induce an allergic response following skin contact.
Small spill	A spill that involves quantities that are 208 liters (55 US gallons) or less. This generally corresponds to a spill from a single small package (for example, a drum), a small cylinder, or a small leak from a large package.
Specific gravity	Weight of a substance compared to the weight of an equal volume of water at a given temperature. Specific gravity less than 1 indicates a substance is lighter than water; specific gravity greater than 1 indicates a substance is heavier than water.
Spontaneously combustible material	In this guidebook, a spontaneously combustible material means a pyrophoric (air-reactive) material or self-heating material. Refer to each term in the glossary.

Straight or solid streams	Method used to apply or distribute water from the end of a hose. The water is delivered under pressure for penetration. In an efficient stream, approximately 90% of the water passes through an imaginary circle 38 cm (15 inches) in diameter at the breaking point. Hose solid streams are typically created by passing water through a non-adjustable bore tip. On the other hand, hose straight streams originate from fog nozzles that are dialed into a straight stream. Hose (solid or straight) streams are frequently used to cool tanks and other equipment exposed to flammable liquid fires, or for washing burning spills away from danger points. However, these streams will cause a spill fire to spread if improperly used or when directed into open containers of flammable and combustible liquids.
Thermal runaway	A chain reaction that leads to a violent release of stored energy and flammable gas. This reaction can spread to other batteries or combustible materials that are nearby, which could lead to a large-scale thermal event with severe consequences.
TIH	Toxic Inhalation Hazard. Term used to describe gases and volatile liquids that are toxic when inhaled (same as PIH). These materials pose a known hazard to human health during transport or is presumed to be toxic to humans because of animal-based studies.
V	Saturated vapor concentration in air of a material in mL/m³ (ppm) at 20°C and standard atmospheric pressure.
Vapor density	Weight of a volume of pure vapor or gas (with no air present) compared to the weight of an equal volume of dry air at the same temperature and pressure. A vapor density less than 1 (one) indicates that the vapor is lighter than air and will tend to rise. A vapor density greater than 1 (one) indicates that the vapor is heavier than air and may travel along the ground.
Vapor pressure	Pressure at which a liquid and its vapor are in equilibrium at a given temperature. Liquids with high vapor pressures evaporate rapidly.
Viscosity	Measure of a liquid's internal resistance to flow. This property is important because it indicates how fast a material will leak out through holes in containers or tanks.

Warm zone	Area between Hot and Cold zones where personnel and equipment decontamination and hot zone support take place. It includes control points for the access corridor and thus assists in reducing the spread of contamination. Also referred to as the contamination reduction corridor (CRC), contamination reduction zone (CRZ), yellow zone or limited access zone in other documents. (EPA Standard Operating Safety Guidelines, OSHA 29 CFR 1910.120, NFPA 472).
Water insoluble	A substance that does not easily dissolve in water.
Water-Reactive Material	In this guidebook, a material which produces a large amount of toxic gas when it comes in contact with water.
Water-sensitive	Substances which may produce flammable, toxic and/or corrosive decomposition products upon contact with water.
Water soluble	A substance that easily dissolves in water. Polar substances are generally soluble in water.
Water spray (fog)	Method or way to apply or distribute water. The water is finely divided to provide for high heat absorption. Water spray patterns can range from about 10 to 90 degrees. Water spray streams can be used to extinguish or control the burning of a fire or to provide exposure protection for personnel, equipment, buildings, etc. This method can be used to absorb vapors, knock-down vapors or disperse vapors. Direct a water spray (fog), rather than a straight or solid stream, into the vapor cloud to accomplish any of the above.
	Water spray is particularly effective on fires of flammable liquids and volatile solids having flash points above $37.8^{\circ}C$ ($100^{\circ}F$).
	Regardless of the above, water spray can be used successfully on flammable liquids with low flash points. The effectiveness depends particularly on the method of application. With proper nozzles, even gasoline spill fires of some types have been extinguished when coordinated hose lines were used to sweep the flames off the surface of the liquid. Furthermore, water spray carefully applied has frequently been used with success in extinguishing fires involving flammable liquids with high flash points (or any viscous liquids) by causing frothing to occur only on the surface, and this foaming action blankets and extinguishes the fire.

PUBLICATION DATA

The 2024 Emergency Response Guidebook (ERG2024) was prepared by the staff of Transport Canada, the U.S. Department of Transportation, and the Secretariat of Infrastructures, Communications and Transport (SICT) of Mexico with the assistance of many interested parties from government and industry including the collaboration of CIQUIME of Argentina. Printing and publication services are provided through U.S. DOT's Pipeline and Hazardous Materials Safety Administration (PHMSA), Outreach, Engagement, and Grants Division.

ERG2024 is based on earlier Transport Canada, U.S. DOT, and Mexico's Secretariat of Infrastructures, Communications and Transport emergency response guidebooks. ERG2024 is published in three languages: English, French and Spanish. The Emergency Response Guidebook has been translated and printed in other languages, including Mandarin, German, Hebrew, Japanese, Portuguese, Korean, Hungarian, Polish, Turkish and Thai.

We encourage countries that wish to translate this Guidebook to please contact any of the websites or telephone numbers in the next paragraph.

DISTRIBUTION OF THIS GUIDEBOOK

The primary objective is to place one copy of the ERG2024 in each publicly owned emergency service vehicle through distribution to Federal, state, provincial and local public safety authorities. The distribution of this guidebook is being accomplished through the voluntary cooperation of a network of key agencies. Emergency service organizations that have not yet received copies of ERG2024 should contact the respective distribution center in their country, state or province. In the U.S., information about the distribution center for your location may be obtained from the Office of Hazardous Materials Safety website at https:// www.phmsa.dot.gov/hazmat/erg/emergency-response-guidebook-erg or call 202-366-4900. In Canada, contact CANUTEC at 1-613-992-4624 or via the website at https://tc.canada.ca/en/dangerous-goods/canutec for information. In Mexico, call SICT at +52 55-57-23-93-00 ext. 20010, 20119, and 20250, or via email at sabundiz@sct.gob.mx and jose.rayon@sct.gob.mx. In Argentina, call CIQUIME at +54-11-5199-1409, or via the website at https://www.ciquime.org or via email at gre@ciquime.org.

REPRODUCTION AND RESALE

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Constructive comments concerning ERG2024 are solicited; in particular, comments concerning its use in handling incidents involving hazardous materials/dangerous goods. Comments should be addressed to:

In Canada:

CANUTEC Transport Canada 330 Sparks Street Place de Ville, Tower C 14th floor Ottawa, Ontario Canada K1A 0N5

Phone: 613-992-4624 (information) Email: canutec@tc.gc.ca

In the U.S.:

U. S. Department of Transportation Pipeline and Hazardous Materials Safety Administration Outreach, Engagement, and Grants Division (PHH-50) Washington, DC 20590-0001

> Phone: 202-366-4900 Fax: 202-366-7342 Email: ERGComments@dot.gov

In Mexico:

Secretaría de Infraestructura, Comunicaciones y Transportes Dirección General de Autotransporte Federal Dirección General Adjunta de Normas y Especificaciones Técnicas y de Seguridad en el Autotransporte Calzada de las Bombas No. 411-2 piso, Col. Los Girasoles, Alcaldía de Coyoacán, Código Postal 04920, Ciudad de México

Phone: +52 55-57-23-93-00 ext. 20010, 20119, and 20250 Email: asanchzt@sct.gob.mx, sabundiz@sct.gob.mx, jose.rayon@sct.gob.mx

In Argentina:

Centro de Información Química para Emergencias (CIQUIME) Av. Alvarez Thomas 636 C1427CCT Buenos Aires, Argentina Phone: +54-11-5199-1409 Email: gre@ciquime.org The Emergency Response Guidebook is normally revised and reissued every four years. However, in the event of a significant mistake, omission or change in the state of knowledge, special instructions to change this guidebook (in pen-and-ink, with paste-over stickers, or with a supplement) may be issued.

Users of this guidebook should check periodically (about every 6 months) to make sure their version is current. Changes should be annotated below. Contact:

DOT/PHMSA

https://www.phmsa.dot.gov/hazmat/erg/emergency-response-guidebook-erg

TRANSPORT CANADA

https://tc.canada.ca/en/dangerous-goods/canutec

CIQUIME

https://www.ciquime.org

This guidebook incorporates changes dated:

<u>NOTES</u>

CANADA AND UNITED STATES NATIONAL RESPONSE CENTERS

For the purposes of this guidebook, the terms hazardous materials/dangerous goods are synonymous.

CANADA

1. CANUTEC

CANUTEC is the **Canadian Transport Emergency Centre** operated by the Transportation of Dangerous Goods Directorate of Transport Canada.

CANUTEC provides a national bilingual (French and English) advisory service and is staffed by professional scientists experienced and trained in interpreting technical information and providing emergency response advice.

In an emergency, CANUTEC may be called at 1-888-CANUTEC (226-8832) or collect at 613-996-6666 (24 hours) *666 cellular (Press Star 666, Canada only)

In a non-emergency situation, please call the information line at 613-992-4624 (24 hours).

The Transportation of Dangerous Goods Act, 1992 (TDG Act) requires reporting dangerous goods incidents which meet or exceed established reporting criteria listed in the Transportation of Dangerous Goods Regulations (TDG Regulations). For more information, consult the TDG website:

https://tc.canada.ca/en/dangerous-goods/canutec/reporting-requirements

2. PROVINCIAL/TERRITORIAL AGENCIES

Although technical information and emergency response assistance can be obtained from **CANUTEC**, there are federal, provincial and territorial regulations requiring the reporting of dangerous goods incidents to certain authorities.

The following list of provincial/territorial agencies is supplied for your convenience.

Province	Emergency Authority and/or Telephone Number
Alberta	Local Police and Provincial Authority 1-800-272-9600
British Columbia	Local Police and Provincial Authority 1-800-663-3456
Manitoba	Local Police or Fire Department and Provincial Authority 1-855-944-4888
New Brunswick	Local Police or Provincial Authority 1-800-565-1633
Newfoundland and Labrador	Local Police and Provincial Authority 1-800-563-9089
Northwest Territories	Local Police and Provincial Authority 1-867-920-8130
Nova Scotia	Local Police or Provincial Authority 1-800-565-1633
Nunavut	Local Police and Provincial Authority 1-867-920-8130
Ontario	Local Police and Provincial Authority 1-800-268-6060
Prince Edward Island	Local Police or Provincial Authority 1-800-565-1633
Quebec	Local Police and Provincial Authority 1-866-694-5454
Saskatchewan	Local Police and Provincial Authority 1-800-667-7525
Yukon	Local Police and Provincial Authority 1-867-667-7244

3. EMERGENCY RESPONSE ASSISTANCE PLANS (Applies in Canada ONLY)

An ERAP or Emergency Response Assistance Plan is a Transport Canada approved plan that describes what is to be done in the event of a transportation incident involving certain high-risk dangerous goods that require specialized emergency response personnel and equipment.

Once implemented, a plan can be used to assist local emergency responders either remotely or on site, by offering technical and emergency response advice and resources. ERAP resources are often integrated with plans from carriers and local or provincial authorities to help mitigate the consequences of an incident.

For shipments that require an ERAP, an ERAP reference number and telephone number to obtain assistance will be included on the shipping paper. Anyone can call the ERAP telephone number. If additional information is required, or to determine if the product involved in the emergency requires an ERAP, contact **CANUTEC**.

CANUTEC may be called at 1-888-CANUTEC (226-8832) or collect at 613-996-6666 (24 hours) *666 on cellular phone (Press star 666) *In Canada Only*

UNITED STATES

NATIONAL RESPONSE CENTER (NRC)

The NRC, which is operated by the U.S. Coast Guard, receives reports required when hazardous materials are spilled. After receiving notification of an incident, the NRC will immediately notify the appropriate Federal On-Scene Coordinator and concerned Federal agencies. Federal law requires that anyone who releases into the environment a reportable quantity of a hazardous material (including oil when water is, or may be affected) or a material identified as a marine pollutant, must **immediately** notify the NRC. When in doubt as to whether the amount released equals the required reporting levels for these materials, the NRC should be notified.

CALL NRC (24 hours) 1-800-424-8802

(Toll-free in the U.S., Canada, and the U.S. Virgin Islands) 202-267-2675 in the District of Columbia

Calling the emergency response telephone number, CHEMTREC®, CHEMTEL, INC., INFOTRAC or 3E COMPANY, does not constitute compliance with regulatory requirements to call the NRC.

Scan for U.S. Incident Reporting



<u>NOTES</u>

24-HOUR EMERGENCY RESPONSE TELEPHONE NUMBERS

MEXICO

1. CENACOM

555128-0000 extensions 36428, 36422, 36469, 37807, 37810

2. CONASENUSA

800-11-131-68 in the Republic of Mexico

3. SETIQ

800-00-21-400 or 55-5559-1588

For calls originating elsewhere, call: +52-55-5559-1588

ARGENTINA

1. CIQUIME

0-800-222-2933 in the Republic of Argentina For calls originating elsewhere, call: +54-11-4552-8747*

BRAZIL

1. PRÓ-QUÍMICA

0-800-1108270 in Brazil For calls originating elsewhere, call: +55-19-3833-5310*

COLOMBIA

1. CISPROQUIM

01-800-091-6012 in Colombia For calls originating in Bogotá, Colombia call: 288-6012 For calls originating elsewhere call: +57-1-288-6012 / +57-1-919-1919

CHILE

1. CITUC QUÍMICO

2-2247-3600 in the Republic of Chile For calls originating elsewhere call +56-2-2247-3600

* Collect calls are accepted

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24-HOUR EMERGENCY RESPONSE TELEPHONE NUMBERS

CANADA

1. CANUTEC

1-888-CANUTEC (226-8832) (in Canada and U.S.) or 613-996-6666 * *666 (STAR 666) cellular (in Canada only)

UNITED STATES

1. CHEMTREC

1-800-424-9300

(in the U.S., Canada and the U.S. Virgin Islands) For calls originating elsewhere: **703-527-3887** *

2. CHEMTEL, INC.

1-888-255-3924

(in the U.S., Canada, Puerto Rico and the U.S. Virgin Islands) For calls originating elsewhere: **813-248-0573** *

3. INFOTRAC

1-800-535-5053

(in the U.S., Canada and the U.S. Virgin Islands) For calls originating elsewhere: **352-323-3500** *

4. VERISK 3E

1-800-451-8346

(in the U.S., Canada and the U.S. Virgin Islands) For calls originating elsewhere: **760-602-8703** *

The emergency response information services shown above maintain periodically updated lists of state and Federal radiation authorities who provide information and technical assistance on handling incidents involving radioactive materials.

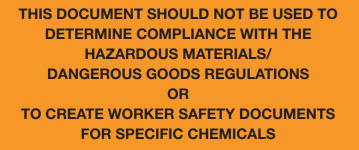
5. MILITARY SHIPMENTS, for assistance at incidents involving materials being shipped by, for, or to the Department of Defense (DOD), call one of the following numbers:

703-695-4695/4696 * - Explosives/ammunition incidents (U.S. Army Operations Center) 1-800-851-8061 - All other hazardous materials/dangerous goods incidents (Defense Logistics Agency)

6. NATIONWIDE POISON CONTROL CENTER (United States only) 1-800-222-1222

* Collect calls are accepted

A guidebook intended for use by first responders during the initial phase of a <u>transportation incident</u> involving hazardous materials/dangerous goods



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SCAN FOR



www.phmsa.dot.gov/hazmat



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SCAN FOR CANUTEC



www.tc.gc.ca/TDG



www.sct.gob.mx