HAZARDOUS MATERIALS

Primary Care Paramedicine

Module: 20

Section: 02a





Identification of Substances

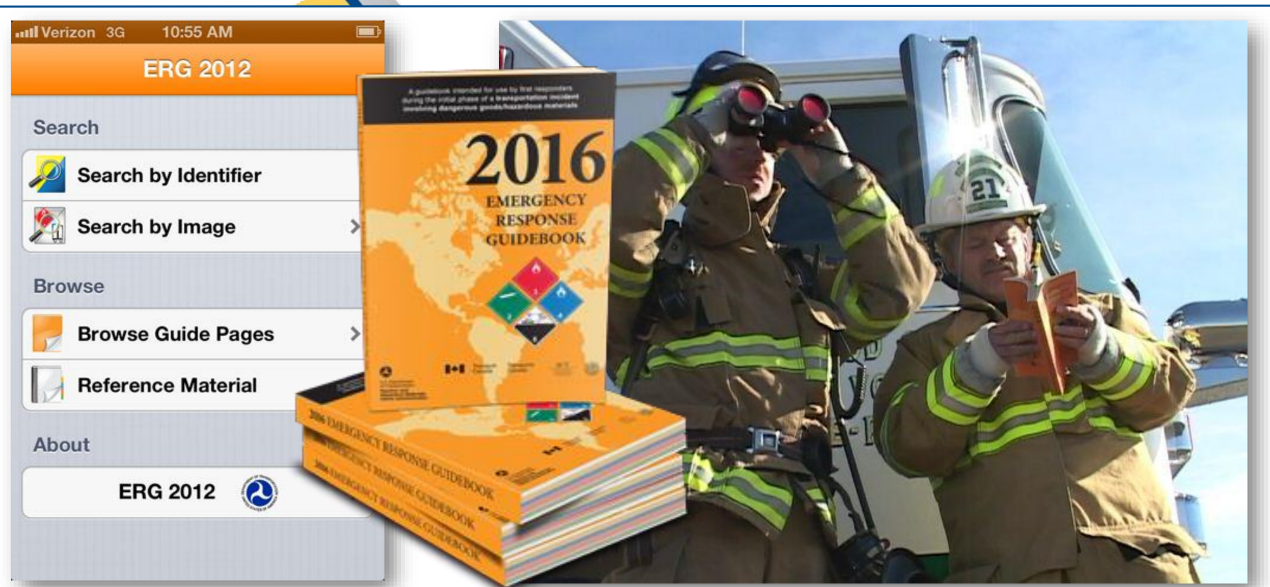
- Emergency Response Guidebook
- NFPA 704 System
- GHS system
- Workplace Hazardous Materials Information System
- Material Safety Data Sheet (MSDS)
- Shipping Papers
- Canutec



Managing Hazmat Situations

- Unlike EMS, operations involving hazardous materials tend to move slowly.
- Scene and personal safety take a higher priority.
- Take the time to find out about what you are dealing with, identify the risks and ways to deal with them before entering the scene.



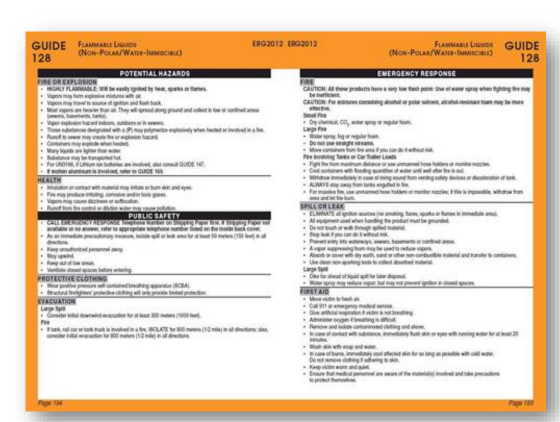




- ERG Emergency Response Guidebook
 - Guide developed jointly by Transport Canada (TC), US Department of Transportation (DOT) and Secretariat of Transport and Communications of Mexico (SCT) to be used by firefighters, police and other emergency services
 - It is primarily a guide to aid first responders in quickly identifying the specific or generic hazards of the material involved and protecting themselves and the general public during the initial response phase.



- Information on about 4000 chemicals
- Not for long-term action plans
- Inappropriate after first 15 minutes
- Breaks hazards down by categorizing them and listing potential dangers





Organized into four colored sections

Yellow Chemicals listed by UN/ID number

Blue Materials listed alphabetically by name

Orange Hazard class, fire/explosion hazards, health hazards

Initial action guides

Green Initial isolation and protective action distances



Response Guide Information Potential Hazards

- Fire or explosion (extremely flammable)
 - Will the substance be easily ignited by heat, sparks or flames.
 - Will it form explosive mixtures with air.
 - Vapors from liquefied gas are initially heavier than air and spread along ground, which may travel to source of ignition and flash back.
 - Containers may explode when heated or ruptured cylinders may rocket.



Response Guide Information Potential Hazards

Health

- Vapors may cause dizziness or asphyxiation without warning.
- Some may be irritating 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.

Response Guide Information Hazards (Orange)

Public Safety

- Call emergency response telephone number on shipping paper first.
 - If Shipping paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.
- Isolate spill or leak area immediately for at least 50 to 100 meters (160 to 330 feet) in all directions.
- Keep unauthorized personnel away.
- Stay upwind and uphill. Keep out of low areas.
- Many gases are heavier than air and will spread along ground and collect in low or confined areas (sewers, basements, tanks).



Response Guide Information Hazards (Orange)

Protective Clothing

- Most situations involving hazardous material requires specialized clothing and equipment.
- Wear positive pressure self-contained breathing apparatus (SCBA) or breathing protection if available.
- In most cases Paramedics will be in the cold zone, however be aware of the potential for secondary transfer from contaminated patients or equipment.

Response Guide Information Hazards (Green)

- Initial isolation, protective action distances
 - Large spill
 - Consider initial downwind evacuation for at least 800 meters (1/2 mile).
 - Fire
 - If tank, rail car or tank truck 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.
 - Gases
 - Upwind, uphill up to 1000m



Vehicle Placard System

- Indicate hazmat classification
 - Color code
 - Hazard class number
- Some carry a four digit UN number
 - Specific identification number given to a specific chemical
- The absence of a placard does not mean that there is not a hazardous material







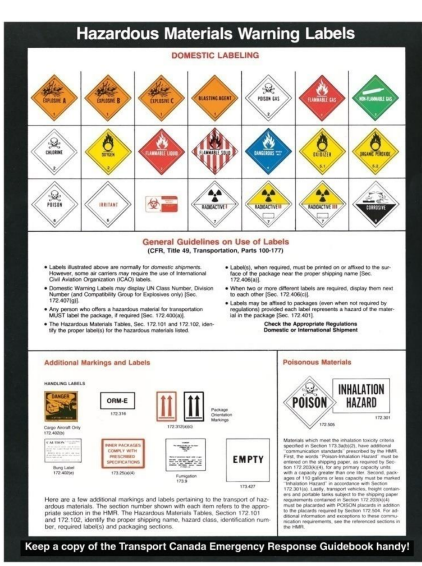
Vehicles carrying hazardous materials are required to display placards





Placard System

 Packages and storage containers must be marked





Display placards must be placed on the outside of vehicles



FIGURE 3-30B Transport Canada also requires display placards to be placed on the outside of vehicles.

D.O.T. PLACARD CHART HM-206



1	EXPLOSIVES
2	GAS
3	LIQUID
4	SOLID
5.1	OXIDIZER
5.2	ORGANIC PEROXIDE
6	POISON / TOXIC
7	RADIOACTIVE
8	CORROSIVE
9	MISC. DANGEROUS GOODS

CHEN	NICAL NAME	UN/NA NO.	PL	ACARD STYLE	DIAMS OR DAMS OR	
ACETIC ACIO	SOLUTION >80% acid	UN2789		CORROSIVE	8	
ACETONE		UN1090	FLA	MIMABLE LIQUID	3	
ACETYLENE, dissolved		UN1001	R.	AMMABLE GAS	2.1	
AIR, compre	ssed	UN1002	NON	-FLAMMABLE GAS	2.2	
AIR, retriger	ated liquid	UN1003	MON	FLANIMABLE GAS	2.2	
ALCOHOLIC	BEVERAGES	UN3065	FLA	MIMABLE LIQUID	3	
ALCOHOLS,	NOS.	UN1987	FLA	MIMABLE LIQUID	3	
ALCOHOLS,	toxic, flammable, n.o.s.	UN1986	FLA	MIMABLE LIQUID	3	
AMMONIA, I	snhydrous (liquefied)	UN1005	NON	FLAMMABLE GAS	2.2	
AMMONUM	NITRATE FERTILIZERS	UN2067		GIODIZER	5.1	1
AMMUNITIO	N, practice	UN0062		XPLOSIVE 1.4	1.46	
ANTIFREEZE	, liquid	UN1993	FLA	MIMABLE LIQUID	3	
ARSENIC AC	10, Squid	UN1553	POR	SON INHAL HAZ.	6.1	
ARSENIC AC	ID, solid	UN1554	POE	SON INHAL HAZ.	6.1	1
ASPWALT, at	or above flash point	NA1999	FLA	MIMABLE LIQUID	3	
BATTERIES,	wet, filled with acid	UN2794		CORROSIVE	8	1
BATTERY FL		UN2796		CORROSIVE	8	
BENZENE		UN1114	FLA	MIMABLE LIQUID	3	
BLACK POW	DER, compressed or policis	UN0028		EXPLOSIVE	1.10	
	DER, granular or as a med	UN0027		EXPLOSIVE	1.10	
BUTANE		UN1011	PL.	AMMABLE GAS	2.1	
BUTANOLS		UN1120	FLA	MMARLE LIQUID	3	
BUTYL ACETATES		UN1123	FLA	MMARLE LIQUID	3	
CALCIUM		UN1401	DA	NG, WHEN WET	43	
CALCIUM CI	S.ORATE	UN1452		OXIDIZER	5.1	
CALCIUM (0		UN1910		CORROSIVE		
CALCIUM N		UN1454	GKOKZKR		5.1	
	IDE, retrigerated liquid	UN2187	NON-FLANMABLE GAS		2.2	
	IXIDE, solid (dry loe)	UN1845	MISC DANG GOODS		9	
	WCIDE, compressed	UN1016		POISON GAS	2.3	
	TRACHLORIDE	UN1846	_	SON INHAL HAZ.	6.1	
	KALI LIQUIOS, N.O.S.	UN1719	_	CORROSIVE		
CHLORINE	The second second	UN1017	_	POISON GAS	2.3	
COAL TAR, d	Settitutes	UN1136	_	MIMABLE LIQUID	3	
	LE LIQUID, N.O.S.	NA1903	_	BUSTIBLE LIQUID	3	
UN - UNITED		NA - NORT	_		,	
OM - ONLIED	-	- MURI		-		
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ICAL NAME	UN/NA NO.	PLACARD STYLE	MAZAND OLAMS DR OWNSION	CHEMICAL NAME	UN/NA NO.	PLACARD STYLE
LIQUID, N.O.S.	UN1760	CORROSIVE	8	METHYL ISOBUTYL KETONE	UN1245	RAMMABLE LIQUID
e	UN1144	FLAMMABLE LIQUID	3	NICOTINE	UN1654	POISON INHAL HAZ.
ALCOHOL.	NA1987	FLAMMABLE LIQUID	3	NITRIC ACID	UN2031	CORROSIVE
	NA1993	FLAMMABLE LIQUID	3	NTROGEN, compressed	UN1066	NON-FLAMMABLE GAS
TS, Equid, compalve, N.O.S.	UN1903	CORROSIVE	8	NITROGEX, refrigerated liquid	UN1977	NON-FLAMMABLE GAS
TS, selid, texic, N.O.S.	UN1601	POISON, INHAL HAZ.	6.1	OXYGEN, compressed	UN1072	NON-FLAMMABLE GAS
ETHYL ALCOHOL	UN1170	FLAMMABLE LIQUID	3	CXYGEN, refrigerated liquid	UN1073	NON-FLAMMABLE GAS
YL KETONE	UN1193	FLAMMABLE LIQUID	3	PAINT RELATED MATERIAL	UN1263	FLAMMABLE LIQUID
ORIDE, solution	UN2582	CORROSIVE	8	PESTICIDES, Rquid, texic, N.D.S.	UN2902	POISON INHAL HAZ.
ARGES, corrosive, liquid	UN1774	CORROSIVE		PESTICIDES, solid, texto, N.O.S.	UN2588	POISON INHAL HAZ.
UISHERS	UN1044	NON-FLAMMABLE GAS	2.2	PETROLEUM CRUDE OIL	UN1267	FLAMMABLE LIQUID
LIQUID, N.O.S.	UN1993	FLAMINABLE LIQUID	3	PETROLEUM OIL	NA1270	FLAMMABLE LIQUID
YOE SOLUTION >29%	UN2209	CORROSIVE	8	PHOSPHORIC ACID SOLUTION	UN1805	CORROSIVE
ON TURBINE ENGINE	UN1863	FLAMINABLE LIQUID	3	POLYCHLORINATED SIPHENYLS, Signid	UN2315	MISC. DWGR. GOODS
l, 2, 4, 5, or 6)	NA1993	FLAMMABLE LIQUID	3	POLYCHLORINATED SIPHENYLS, solid	UN3432	MISC. DWGR. GOODS
	UN1203	FLAMINABLE LIQUID	3	POTASSIUM	UN2257	DANG, WHEN WET
. Eight	UN1202	FLAMINABLE LIQUID	3	POTASSIUM HYDROXIDE, solution	UN1814	CORROSIVE
pressed	UN1046	NON-FLAMMABLE GAS	2.2	PRINTING INK	UN1210	FLAMMABLE LIQUID
gerated liquid	UN1963	NON-FLAMMABLE GAS	2.2	PROPANE	UN1978	FLAMMABLE GAS
	UN1206	FLAMINABLE LIQUID	3	R12 (DICHLOROOFLUGROMETHAME)	UN1028	MON-FLAMMABLE GAS
	UN1208	FLAMINABLE LIQUID	3	REFRIGERANT GASES, N.O.S	UN1078	NON-FLAMMABLE GAS
RIC ACID	UN1789	CORROSIVE	8	RESIN SOLUTION	UN1866	FLAMMABLE LIQUID
RIC ACID	UN1790	CORROSIVE		SOCIUM HYDROXIDE SOLUTION	UN1824	CORROSIVE
compressed	UN1049	FLAMMABLE GAS	2.1	SODIUM NITRATE	UN1498	OXIDIZER
LUORIDE, anhydrous	UN1052	CORROSIVE		SODIUM PEROXIDE	UN1504	OXIDIZER
RILFIDE	UN1053	POISON GAS	2.3	STYRENE MONOMER, inhibited	UN2055	FLAMMABLE LIQUID
TE SOLUTIONS	UN1791	CORROSIVE	-	SULFUR, molten	NA2448	MISC. DANG. GOODS
(SOPROPYL ALCOHOL)	UN1219	FLAMINABLE LIQUID	3	SULFUR DICKIDE	UN1079	POISON GAS
	UN1223	FLAMINABLE LIQUID	3	SULFURIC ACID, > 51% ACID	UN1830	CORROSIVE
eled by gas	UN1057	FLAMMABLE GAS	2.1	SULFURIC ACID, spent	UN1832	CORROSIVE
ETROLEUM GAS (LPG)	UN1075	FLAMMABLE GAS	2.1	TOLUENE	UN1294	FLAMMABLE LIQUID
PEROXIDE	UN1476	CKKOIZER	5.1	TRIETHYLAMINE	UN1296	FLAMMABLE LIQUID
impressed or nut, gas comp.	UN1971	FLAMBIABLE GAS	2.1	TURPENTINE	UN1299	FLAMMABLE LIQUID
frigerated liquid	UN1972	FLAMMABLE GAS	2.1	VINYL ACETATE, Inhibited	UN1301	FLAMMABLE LIQUID
	UN1230	FLAMMABLE LIQUID	3	XYLENES	UN1307	FLAMMABLE LIQUID



2.28	BLASTING AGENTS D COMPATIBILITY GROUP D, BLASTING AGENTS.
	HAZARD CLASS 4
	PLANMARLE SOLIS
	HAZARD CLASS 8
	1





































































	4 DIGIT PLACARD
	HAZARD CLASS
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B)	CORROSIVE 4 DIGIT PLAC

8 8	-
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LACARD	

4 DIGIT PLACARD
HAZARD CLASS 9
MISC. DANGEROUS GOODS 4 DIGIT PLACARD

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HAZARD CLASS 9	
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MISC. DANGEROUS GOODS 4 DIGIT PLACARD	

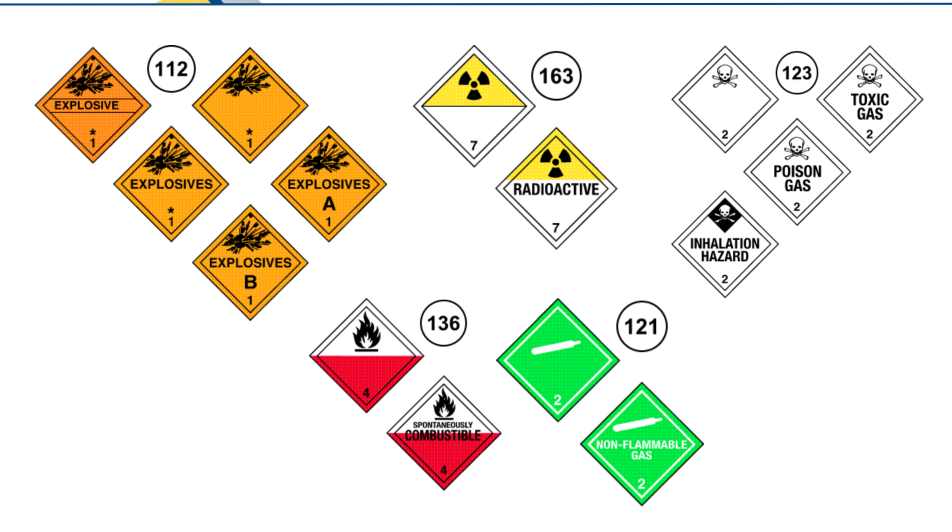
HOT

DANGEROUS



- Explosives
- Gases
- Flammable liquids
- Flammable solids
- Oxidizing
- Poisonous
- Radioactive
- Corrosives
- Miscellaneous dangerous goods









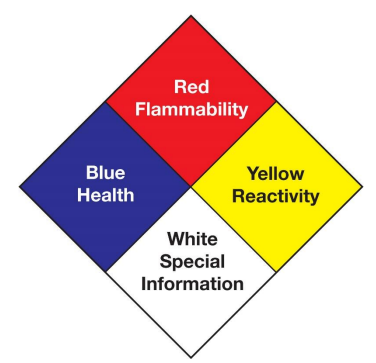
- Identifies hazardous materials at a fixed site
- System is designed for fixed-facility use.

• Each color used in the diamond represents a particular

property or characteristic:

– Red (Flammability)

- Blue (Health hazard)
- Yellow (Reactivity)
- White (Specific information)





NFPA 704 System

QUICK REFERENCE TO NFPA 704 IDENTIFICATION SYSTEM

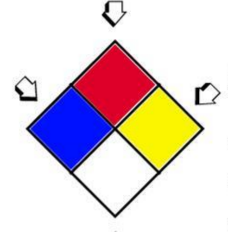
FIRE HAZARDS

(This square is color-coded red.)
4 Extremely flammable
3 Ignites at normal temperature
2 Ignites when moderately heated
1 Must be preheated to burn
0 Will not burn

HEALTH HAZARDS

(This square is color-coded blue.)

- 4 Too dangerous to enter – vapor or liquid
- 3 Extremely dangerous -use full protective clothing
- 2 Hazardous use breathing apparatus
- Slightly hazardous
- 0 Like ordinary material



SPECIAL HAZARDS

(This square is color-coded white.)
OXY Oxidizer
ACID Acid
ALK Alkali
COR Corrosive

REACTIVITY (STABILITY) HAZARDS

(This square is color-coded yellow.)

- 4 May detonate evacuate area if materials are exposed to fire
- 3 Strong shock or heat may detonate – use monitors
- Violent chemical change possible – use hose from distance
- Unstable if heated use normal precaution
- 0 Normally stable

Source: Benedetti, Robert P., rev.; "Identification of the Hazards of Materials" in Fire Protection Handbook. Seventeenth Edition; National Fire Protection Association; July 1991; pp. 9-144 - 9-145.

Use NO WATER



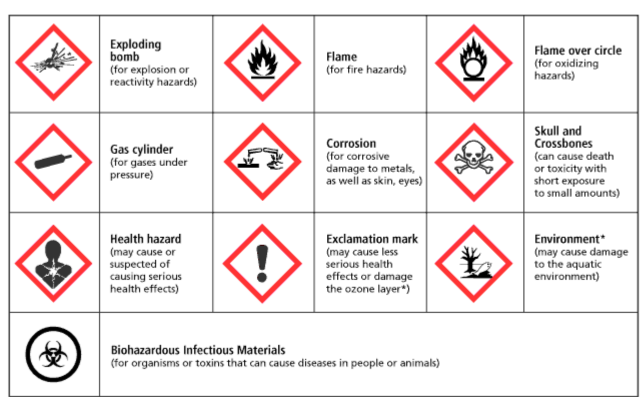
- Canada has also adopted the GHS system
- Helping regulatory alignment with other countries and to help standardize the information
- Will not replace WHMIS but will update the following:
 - Pictograms
 - Labels
 - MSDS
 - Classification requirements





Pictograms

- Most pictograms have a distinctive red border
- Inside this border is a symbol that represents the potential hazard (e.g., fire, health hazard, corrosive, etc.)



The GHS system also defines an Environmental hazards group. This group (and its classes) was not adopted in WHMIS 2015. However, you may see
the environmental classes listed on labels and Safety Data Sheets (SDSs). Including information about environmental hazards is allowed by
WHMIS 2015.





From this:

Canada Workplace

EU Workplace, Consumer

Transportation

Canada Consumer









To this:



Transportation







- GHS (WHMIS 2015) applies two major groups of hazards.
- Each Group includes hazard classes that have specific hazardous properties
- Hazard Groups
 - Physical hazard groups
 - Health hazard groups



Physical Hazards

- Flammable gases
- Flammable aerosols
- Oxidizing gases
- Gases under pressure
- Flammable liquids
- Flammable solids
- Self-reactive substances and mixtures
- Pyrophoric liquids
- Pyrophoric solids
- Self-heating substances and mixtures

- Substances and mixtures which emit flammable gases when mixed with H₂O
- Oxidizing liquids
- Oxidizing solids
- Organic peroxides
- Corrosive to metals
- Combustible dusts
- Simple asphyxiants
- Pyrophoric gases
- Physical hazards not otherwise classified



Health Hazards

- Acute toxicity
- Skin corrosion/irritation
- Serious eye damage/eye irritation
- Respiratory or skin sensitization
- Germ cell mutagenicity
- Carcinogenicity
- Reproductive toxicity

- Specific target organ toxicity single exposure
- Specific target organ toxicity repeated exposure
- Aspiration hazard
- Biohazardous infectious materials
- Health hazards not otherwise classified



- The Workplace Hazardous Materials Information System (WHMIS) is Canada's National hazard communication standard.
- The key elements of the system are cautionary labeling of containers of WHMIS "controlled products", the provision of material safety data sheets (MSDSs) and worker education and training programs.



Material Safety Data Sheet

- Contains information about
 - Chemical composition
 - Physical and chemical properties
 - Health and safety hazards
 - Emergency response
 - Waste disposal of a material

		ATION: 01/16/13	
	I. General I		
CHEMICAL NAME & SYNONYM:		TRADE NAME:	PET URINE NEUTRALIZER
CHEMICAL FAMILY:	Synthetic Detergent	FORMULA:	Proprietary
PROPER DOT SHIPPING NAME:	Cleaning Compound, Liquid	DOT HAZARD CLASSII	
SUPPLIER:	ZEOFILL INC.	SUPPLIER'S PHONE	
	9241 7TH AVE Hesperia, Ca 92345	24-HOUR EMERGENC	Y PHONE NUMBER:1-800-535-505
	II. Ingre	dianta	
PRINCIPAL COMP			RESHOLD LIMIT VALUE (UNITS) N/A
MUTANT BACTER		N/A 90-164-59	N/A N/A
WATER	ACTAIVI	7732-18-5	N/A
OPACIFIE	В	N/A	N/A
FRAGRAN		N/A	N/A
	III. Physi		
BOILING POINT (°F):	212 ⁰ F	SPECIFIC GRAVITY (H.	
VAPOR PRESSURE (MM HG):	N/A	PERCENT VOLATILE (
VAPOR DENSITY (AIR=1):	>1	EVAPORATION RATE	
SOLUBILITY IN WATER:	Complete	pH:	7
APPEARANCE AND ODOR:Opaqu			
	IV. Fire & Explos	ion Hazard Data	
FLASH POINT (TEST METHOD):	NONE (TCC)	LOWER EXPLOSIVE LIF	MIT (LEL): N/A
AUTO IGNITION TEMPERATURE		UPPER EXPLOSIVE LIN	
EXTINGUISHING MEDIA:	Water, Dry Chemical, CO		*
SPECIAL FIRE FIGHTING PROCE			
UNUSUAL FIRE & EXPLOSION H			
	100000000000000000000000000000000000000	A 19-11	
	V. Health H	azard Data	
OSHA-ACGIH THRESHOLD LIMIT	T VALUE: N/A		
CARCINOGEN -NTP PROGRAM:		CARCINOGEN - IARC	PROGRAM: None
SYMPTOMS OF EXPOSURE:	Skin & Eye Irritation		
Medical Conditions Aggrevated by	by Exposure: None		
PRIMARY ROUTES OF ENTRY:	Skin, Eyes, Nose, Mouth		
	FIRST AID:		
EMERGENCY			
	e a physician.		
Skin: Flush with water. See	e a physician. 5 minutes. See a physician.		
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Material Safety Data Sheets

- Product Identification
- Hazard Identification
- Composition/information on ingredients
- First-aid measures
- Fire-fighting measures
- Accidental release measures
- Handling and storage
- Exposure controls/personal protection

- Physical and chemical properties
- Stability and reactivity
- Toxicological information
- Ecological information
- Disposal considerations
- Transport Information
- Regulatory information
- Other information

Note: In Canada the supplier has the option to not provide the information in section 12 - 15



Other Reference Sources

Shipping papers

- Names, addresses of shipper and recipient
- Quantity of chemical, weight of shipment
- Bill of landing
- Way bill
- Manifest
- Air bill





- Shipping documents (papers) are synonymous and can 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 aircraft pilot
 - Marine kept in a holder on the bridge of a vessel
- Shipping documents (papers) provide vital information regarding the hazardous materials/dangerous goods to initiate protective actions



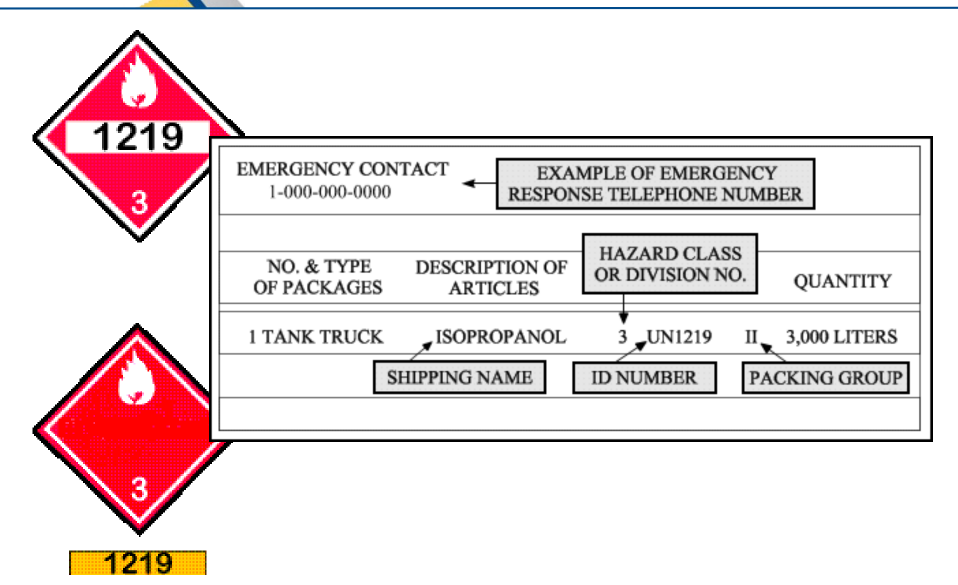


Information provided:

- 4-Digit Number, UN or NA (go to Yellow Pages)
- Proper Shipping name (go to Blue Pages)
- 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 shipping document)



Shipping Documents





Bill of Lading

 Shipping papers for road and highway transportation, located in the cab of the vehicle.



STRAIGHT BILI ORIGINAL - NO	L OF LADING OT NEGOTIABLE	BOL/Reference No. RSI82715
CARRIER: NOR	RFOLK SOUTHERN	Date: 12/23/2008
hipper: RSI LC	OGISTICS, INC (OKEMOS, MI US)	
nderstood through eliver to another c f the Uniform Dom oplicable motor ca Shipper hereby cer	hout this contract as meaning any person or or or or procession of the property under carrier on the route to id destination. It is mutually agreed, as o each carrier of all or any sa nestic Straight Bill of Lading set forth (1) in Official, Southern, Western and illinois Freight arrier classification or tariff if this is a motor carrier shipment.	newn), marked, coagned, and destined as indicated below, with said carrier the word carrier being the contract agent carry to its usual place of delivery atsaid destination, if on troute, otherwise to diproperty, that every service to begreformed hereunder shall be subject to all the terms and condition classification in effect on the date hereof, if this is raid or a rail-water shipment, or (2) in the gibbse ofthe back thereof, set forth in the classification or tariff which governs the transportation of ord his assigns.
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Origin Switch	Route:	·
Destination S	witch Route: HUSTN-PTRA	Rail Car No: GATX290861
	1-800-424-9300 DESCRIPTION	ng chemicals, phoneCHEMTREC, day or night, *WEIGHT
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Prepaid Subject to Sec	to be prepaid, write or stamp here, "To be Prepaid" ction 7 of the conditions of pplicable bill of lading, if this shipment i	s to be delivered to the consignee wit ho recourse on the consignor, the f this shipment without payment of freight and III other lawful charges.



Waybill

• Shipping papers for railroad transportation.

• Lists of the contents of every car on the train.



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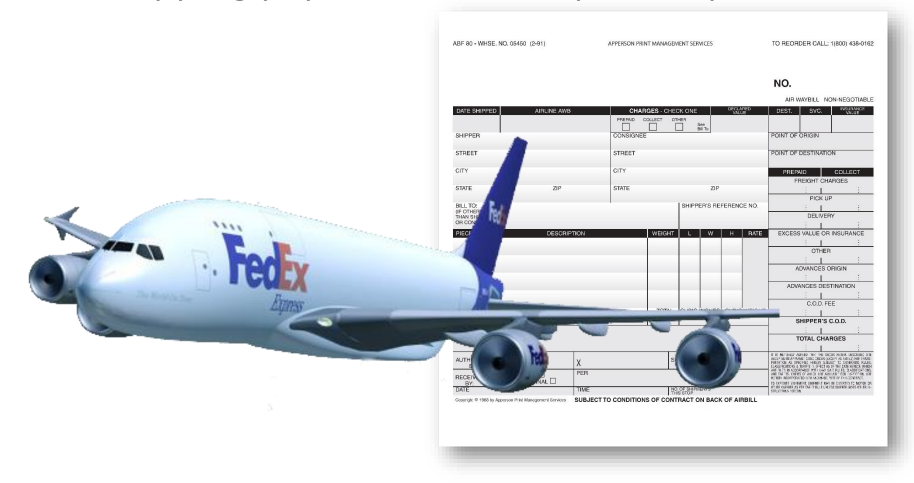


• Shipping papers on a marine vessel, kept in the custody of the





An air bill: Shipping paper for air transport, kept in the cockpit.







- Canadian Transport Emergency Centre
- Operated by the Transportation of Dangerous Goods (TDG)
 Directorate of Transport Canada
- Overall mandate is to promote public safety in the transportation of dangerous goods by all modes



- In the event of an emergency involving dangerous goods,
 CANUTEC should be contacted (by fire, dispatch or ambulance directly depending on the nature of the scene)
- 613-996-6666
- *666 on mobile device



Dangerous Goods

 When you encounter one of these scenes, remember personal safety and take the time to find out what you are dealing with.



