



FLAMMABLE LIQUIDS

NAME	UN No	HAZCHEM
NAME * TRADE NAME†		

* As described in the ADG Code.

† Trade or common name on label.

EMERGENCY CONTACTS

POLICE OR FIRE BRIGADE: DIAL 000—IF INEFFECTIVE DIAL 1100 (EXCHANGE)

POISONS INFORMATION CENTRE: 13 11 26

Organization	Location	Telephone	Ask for
		Include area code in brackets	

HAZARDS

FIRE	HIGHLY FLAMMABLE: These liquids have a low flash point. Will be easily ignited by heat, sparks or flames at ambient temperatures. Vapours will form explosive mixtures with air. Vapours will travel to source of ignition and flash back. Containers may explode when heated. Vapours from runoff may create an explosion hazard.
HEALTH AND ENVIRONMENT	May irritate or burn skin and eyes. Vapours may cause dizziness or drowsiness. Liquids may be lighter than water. Many vapours are heavier than air and will collect in low or confined areas (drains, basements, pits). Runoff from fire control or dilution water may pollute waterways.

PROTECTIVE CLOTHING

EMERGENCY RESPONDERS	SCBA and structural firefighters' uniform may provide limited protection. Fully encapsulating, gas-tight suits should be worn for maximum protection. If there is a risk of fire, but toxic fumes are unlikely to be given off, gas-tight suits may be unsuitable due to the risk of melting or shrinking.
-----------------------------	--

Purchased By : MR Johnathan Sheppard. Licensed to LW Group on 8 November 2018. 1 user personal license only. Copying, copy/pasting, storage & distribution or use on network prohibited. (10663281).
 Get permission to copy from or network this publication www.saiglobal.com/licensing

EMERGENCY PROCEDURES*

IF THIS HAPPENS	DO THIS
<p>FOR ALL EMERGENCIES</p>	<p>IMMEDIATELY CONTACT POLICE OR FIRE BRIGADE. Tell them location, material, quantity, UN Number and emergency contact (name and telephone number). Indicate condition of vehicle and any damage observed. Warn other traffic. Spill or leak area should be isolated immediately for at least 25 m in all directions. Keep unauthorized personnel away. Keep upwind. Shut off engine and any electrical equipment and leave 'off'. <i>Large spill:</i> Consider initial evacuation for at least 300 m. <i>Fire involving tanker:</i> Consider initial evacuation for at least 500 m in all directions.</p>
<p>TANKER/VEHICLE ACCIDENT</p>	<p>Carry out action under 'For all emergencies'. Check for spills and leaks. Avoid moving vehicle if movement could cause spillage or generate sparks. Warn other traffic and people at risk.</p>
<p>SPILL OR LEAK</p>	<p>Carry out action under 'For all emergencies'. ELIMINATE all ignition sources (no smoking, sparks or flame) within a least 50 m. All equipment used when handling the product must be earthed. Do not start vehicle engine or operate electrical equipment in the area. Do not touch or walk through spilled material. Stop leak if safe to do so. Prevent entry into waterways, drains or confined areas. Absorb spill with earth, sand or other non-combustible material. Use clean, non-sparking tools to collect material and place it in loosely-covered metal or plastic containers for later disposal. Vapour-suppressing foam or water spray may be used to control vapours. SEEK EXPERT ADVICE ON HANDLING AND DISPOSAL.</p>
<p>FIRE (If load not affected, refer to Vehicle Fire EPG)</p>	<p>Carry out action under 'For all emergencies'. Caution: Use of water spray when fighting fire may be inefficient. <i>Small fire:</i> Use foam, dry chemical CO₂ or water spray. <i>Large fire:</i> Use foam, fog or water spray. Do not use water jets. If safe to do so, move undamaged containers from fire area. Cool container with flooding quantities of water until well after fire is out. Avoid getting water inside containers. <i>Fire involving tanks:</i> Fight fire from protected position using unmanned hose holders or monitor nozzles. When impossible, immediately withdraw from hazard area and let fire burn. Withdraw immediately in case of sound from venting safety devices or discolouration of tank. ALWAYS stay away from tank ends.</p>

FIRST AID

<p>GENERAL</p>	<p>Keep victim warm and quiet. Obtain immediate medical care. Ensure that attending medical personnel are aware of the nature and identity of product involved, and take precautions to protect themselves.</p>
<p>INHALED OR INGESTED</p>	<p>Remove victim to fresh air. Apply resuscitation if victim is not breathing. Administer oxygen if breathing is difficult.</p>
<p>EYES OR SKIN</p>	<p>Eyes: Immediately hold eyes open and flush with running water for at least 15 minutes. Skin: Remove any contaminated clothing and shoes immediately, after wetting with water if possible.† In case of contact with material, immediately flush skin with water for at least 15 minutes.</p>

* The emergency procedures specified on this card should be followed unless more product-specific information, indicating a lesser degree of risk, is available at the scene of the emergency.

† Any personal items should be put in secure place for safe keeping and must be returned to their owner.

Purchased By : MR. Johnathan Sheppard. Licensed to LW Group on 8 November 2018. 1 user personal license only. Copying, copy/pasting, storage & distribution or use on network prohibited. (10663281).
 Get permission to copy from or network this publication www.saiglobal.com/licensing