




**EMERGENCY
INFORMATION
DOCUMENTS**

EMERGENCY PROCEDURE GUIDE - TRANSPORT

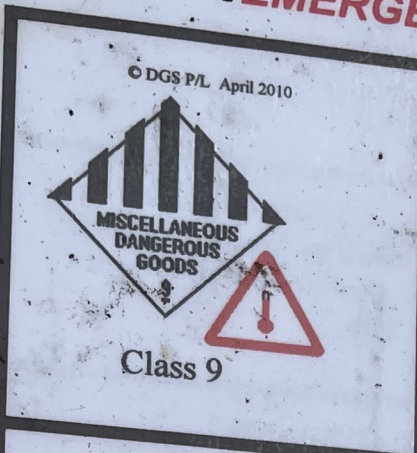
<p>© DGS P/L April 2009</p>  <p>Class 3</p>	<p>ELEVATED TEMPERATURE LIQUID FLAMMABLE NOS UN No 3256</p>	
<p>EMERGENCY ACTION GUIDE</p>		<p>2 Y</p>
<p>Fire Exposure</p>	<p><i>NATURE OF HAZARD</i></p> <p>Liquid and vapour are flammable or highly flammable if heated. The vapour is invisible, heavier than air and spreads along the ground. May form explosive mixtures in air when heated.</p> <p>Inhalation of vapour or fumes from fire may have a narcotic affect. Hot liquid will cause severe burns.</p>	
<p>EMERGENCY PROCEDURES</p>		
<p>If this happens</p>	<p>Do this</p>	
<p>Spill or Leak</p>	<p>Stop engine and switch off all electrical equipment and burners. No naked lights and no smoking within 70 metres. Keep upwind. Keep the public away. Stop leaks only if without risk. Wear protective equipment provided. Dam spills or leaks with earth or sand to prevent liquids entering sewers, drains basements or workpits. Avoid breathing vapour or contact with the skin. Advise the police and fire brigade of location, type of product and quantity of spill.</p>	
<p>Fire</p>	<p>Stop engine and switch off all electrical equipment. No naked lights. No smoking. Keep upwind. Keep the public away. Extinguish small fires with foam or dry powder extinguisher. Use protective clothing. Keep any containers cool with water spray if available. Remove any containers from vehicle only if there is no risk. Consider evacuation to at least 70 metres if control not possible. Advise the police and fire brigade of location of the vehicle..</p>	

DANGEROUS GOODS SERVICES PT

629, Beenleigh Queensland 4207 Telephone: (07) 3287 4222



EMERGENCY PROCEDURE GUIDE - TRANSPORT



**ELEVATED TEMPERATURE LIQUID
NOS**
UN No 3257

**EMERGENCY
ACTION GUIDE**

2 Y

**Fire
Exposure**

NATURE OF HAZARD
Liquid and vapour are non flammable and are heated.

Inhalation of vapour or fumes from fire may have a narcotic affect.
Hot liquid will cause severe burns.

EMERGENCY PROCEDURES

If this happens
↓

Do this
↓

Spill or Leak

Stop engine and switch off all electrical equipment and burners. Keep upwind. Keep the public away. Stop leaks only if without risk. Wear protective equipment provided. Dam spills or leaks with earth or sand to prevent liquids entering sewers, drains basements or workpits. Avoid breathing vapour or contact with the skin. Advise the police and fire brigade of location, type of product and quantity of spill.


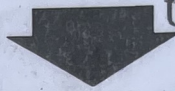
Fire

Stop engine and switch off all electrical equipment. No naked lights. No smoking. Keep upwind. Keep the public away. Extinguish small fires with water spray, foam or dry powder extinguisher. Use protective clothing. Keep any containers cool with water spray if available. Remove any containers from vehicle only if there is no risk. Consider evacuation to at least 70 metres if control not possible. Advise the police and fire brigade of location of the vehicle..

If this happens ↓	Do this ↓
Tyre Fire	<p>Stop vehicle and assess the extent of the fire and the hazard it may pose to the load. Use large quantities of water if available to extinguish fire. Remove tyre from vehicle if possible to a safe area away from the vehicle. If it is not possible to control the fire then drive vehicle carefully until burning tyre is thrown off. DO NOT INHALE SMOKE, FUMES, VAPOUR or POWDER. Notify Police and Fire Brigade of location and type of load and quantities involved.</p>
Brake Drum Overheating	<p>Stop vehicle and assess the extent of the fire and the hazard it may pose to the load. Allow brake drum to cool or use water to aid cooling if available. DO NOT drive vehicle until the brake fault has been repaired.</p>
First Aid	<p>INHALATION of smoke or fumes: Remove to fresh air. Lay casualty down, reassure and keep at rest. If not breathing apply artificial respiration. Seek medical attention for symptoms due to inhalation. EYES: Wash with clean water for at least 15 minutes, then seek medical attention. BURNS: Cool affected areas with water for at least 10 minutes. Cover with a light dressing and seek urgent medical treatment.</p>

EMERGENCY CONTACT
Police and Fire Brigade: Dial 000. If ineffective, dial 1100 (exchange).


Organization	Location	Telephone	Ask for

If this happens 	Do this  UN Nos 3256
Contaminated Clothing	DO NOT remove product from skin. Cool affected area with water. If limb is encircled with product, cooling may constrict blood supply. Cut cooling product along the line of the limb when cooling, to prevent blood loss to limb.
Tanker/Vehicle Accident	Stop engine and turn off all electrical equipment. Keep upwind. Keep the public away. Check for spills or leaks. If spillage remove any casualty to a safe area then proceed as for "SPILL or LEAK". DO NOT move vehicle if spillage would result. If product on fire proceed as for FIRE. Advise police or fire brigade of location, product, vehicle owner, damage and number and type of injuries.

FIRST AID

Inhalation	Remove casualty to fresh air and lay down. If not breathing clear airway immediately and commence artificial respiration. Burning of airways may occur. Give conscious patient continuous sips of water to cool affected airway. Oxygen may be administered by a trained person. Obtain URGENT medical attention for any burns.
Eyes	Wash with copious quantities of water for 15 minutes whilst holding the eyelids open. Obtain URGENT medical attention.
Skin	Remove contaminated footwear and clothing as above. Cool affected area of limbs with running water for at least 30 minutes. Cold wet towels may be applied to affected areas. Change frequently to maintain cooling affect. DO NOT remove product from skin or product impregnated clothing attached to the skin. Obtain URGENT medical attention.

EMERGENCY CONTACT

Organisation	Location	Telephone*	Ask for
240359	Page 90 of 140		Office of Industrial Relations

EMERGENCY PROCEDURE GUIDE — TRANSPORT

VEHICLE FIRE

EMERGENCY PROCEDURES

If this happens



Do this



Engine Fire

Shut off engine and all electrical equipment.
No smoking or naked lights within 10 metres.
Use the fire extinguisher provided on the vehicle.
Direct contents of extinguisher into engine compartment.
If possible do not open bonnet. Opening may increase fire.
If extinguisher is ineffective smother with sand or earth.
Large amounts of water may also be effective.
DO NOT INHALE SMOKE, FUMES, VAPOUR or POWDER.
Notify Police and Fire Brigade of location and type of load and quantities involved.

Cabin Fire

Shut off engine and electrical equipment.
If without risk remove burning material.
Use extinguisher provided on vehicle.
DO NOT remain in cabin when discharging extinguisher.
DO NOT INHALE SMOKE, FUMES, VAPOUR or POWDER.
Notify Police and Fire Brigade of location and type of load and quantities involved.

Tray Fire

Shut off engine and all electrical equipment.
No smoking or naked lights within 10 metres.
Refer to EPG card for fire procedures for materials involved in fire. If without risk remove material from tray.
Unless EPG states otherwise use extinguisher provided on vehicle and keep goods cool with waterspray.
DO NOT INHALE SMOKE, FUMES, VAPOUR or POWDER.
Notify Police and Fire Brigade of location and type of load and quantities involved.