## ERGENCYINFORMATION



PROTIM® LOSP (Light Organic Solvent Preservative)

(Protim LCWR Trussguard (P), Protim 235WR, Protim Optimum)



### PERSONAL PROTECTION

When handling Protim LOSP, wear the following PPE:

- Nitrile or Neoprene gloves
- · Safety goggles or glasses/faceshield
- Safety footwear
- Launder and clean all protective equipment daily
- Wear an impervious apron and/or impervious coveralls
- Where inhalation risk exists, wear a type A (Organic Vapor) Respirator

### FIRST AID - SEEK MEDICAL ATTENTION IMMEDIATELY

- Flush eyes with water for at least 15 minutes
- · Seek medical attention

#### **INHALATION:**

- Leave area of exposure immediately
- · If symptoms develop, seek urgent medical attention
- · Apply artificial respiration if the victim is not breathing and seek urgent medical attention

#### SKIN:

- · Remove contaminated clothing and flush skin with water
- Seek medical attention if irritation develops

#### **INGESTION:**

- · Contact poisons information centre
- Do not induce vomiting
- Immediately rinse out mouth with water, then give water to drink

#### SAFE STORAGE

- Store in conformity with Dangerous Goods Regulations & EPA Licence
- Store away from heat and ignition sources
- Store away from oxidising agents (eg peroxide) and acids (eg nitric acid)
- Store away from foodstuffs
- Large storage areas should have appropriate fire protection and ventilations systems
- Label all bulk storage tanks with appropriate EIP's and signs

#### HAZARD IDENTIFICATION

- Classified as a DANGEROUS GOOD according to the criteria of the **ADG Code**
- Classified as a HAZARDOUS SUBSTANCE according to NOHSC Criteria
- Harmful: May cause lung damage if swallowed



FOR MORE INFORMATION PLEASE REFER TO MATERIAL **SAFETY DATA SHEET CONTACT OSMOSE: 1800 088 809** 

#### **EMERGENCY SERVICES INFORMATION**

**UN Class** 1306

DG Class 8 (Flammable)

**3Y** HAZCHEM PACKING GROUP Ш

Proper Shipping name Wood Preservatives liquid

#### SPILLS AND LEAKS

#### **MAJOR SPILLS:**

- Shut down plant and equipment
- **Consider evacuation**
- Contact Emergency Services see emergency contacts below
- **Apply Personal Protective Equipment (PPE)**
- If safe to do so, stop the leak and contain the spill
- Return as much liquid back into the plant as possible
- Ventilate area
- Absorb with sawdust or vermiculite and place waste in sealable containers
- Advise water resources immediately
- Advise EPA / local council

CAUTION: DO NOT DILUTE THE SPILLED PRODUCT WITH WATER

#### **MINOR SPILLS:**

- **Apply Personal Protective Equipment (PPE)**
- Ventilate area and clear area of unprotected personnel
- Absorb with sawdust or vermiculite and place waste in sealable containers
- Remedy the fault

#### FIRE:

FLAMMABLE LIQUID - May evolve toxic gases (hydrocarbons, carbon oxides) when heated to decomposition

- **Evacuate area and notify emergency services**
- Eliminate all ignition sources (switches, heaters, naked lights, mobile phones, cigarettes)
- Remain up-wind
- Notify neighbors (particularly those down wind) of the hazard
- Wear full protective clothing and self contained breathing apparatus (SCBA) when combatting fire
- Use fine water fog to control fire and cool storage tanks (avoid escape of water run off)
- Use dry agent, CO<sub>2</sub>, or foam extinguishers for minor fires

# **EMERGENCY**

**POLICE, FIRE BRIGADE AND** AMBULANCE: 000 Osmose: 1800 088 809

Dr Name:	Ph:
Poisons Information Centre:	Ph:
Water Resources Authority:	Ph:
Local Council:	Ph:
EPA:	Ph:
Neighbor:	Ph:
Neighbor:	Ph:
Manager:	