



TRANSPORTATION EMERGENCY CARD

Pro-Foam+

Chem-Tel Emergency Response: +1+813.248.0585
P 0115 900 5858
F 0115 929 4468

International Maritime Organization Class No. 8
UN No. UN3266

Commodity Name Pro-Foam+

Characteristics of Cargo Dark yellow liquid with a slight detergent odor

Nature of Hazard Corrosive to skin and eyes; causes severe damage if ingested; attacks non-ferrous metals and liberates flammable hydrogen gas

Protective Devices Don protective gear before entering the hazard zone. Wear goggles that give complete eye protection, rubber gloves and impervious rainwear to protect skin, and respirators with dust, fume and mist filters (NIOSH N95) for respiratory protection.

Emergency Action Avoid Direct Contact With Product. Stop leaks only if it involves no personal risk. Prevent product from entering watercourses or sewers. Dike the spill with sand or earth to prevent the spread of liquid. In case liquid has entered a watercourse or sewer, inform police or fire department HAZMAT personnel.

Emergency Telephone No. 1-813-248-0585 Chem-Tel International Emergency Response

Spillage Contain liquid to prevent spread, then absorb liquid with inert absorbent such as clay, vermiculite or sand. Recover absorbed material and place in an impervious container. Consign the recovered material to a licensed HAZMAT contractor for disposal.

Fire Do not attempt to deal with any fire involving the load. Small vehicle fires maybe handled with a suitable fire extinguisher.

First Aid For eye contact, immediately wash out with plenty of cool clean water. Get medical attention as soon as first aid has been administered. Remove contaminated clothing and wash exposed skin with plenty of water. Seek medical treatment if irritation develops, or get worse. For alkali burns, get medical attention as soon as first aid has been administered. For inhalation, remove the affected individual to fresh air. Get medical attention if symptoms do not improve within 15 minutes. For ingestion, drink 2-3 glasses of water an call the nearest poison control, center.