

Material Safety Data Sheet

Multithane Std

Single pack, moisture polyurethane membrane for non-exposed areas

Classified as a hazardous material according to the criteria of the NOHSC.

Identification

Product Name: Multithane Std Other Names: Duram Multithane

Standard.

U.N. Number: 1263 Class: III Hazchem Code: 3[Y] Poison 6

Schedule:

Pack Sizes: 5ltr & 15ltr pails.

Uses: Multithane Standard is

ideal to waterproof most applications within the building and construction industry, including: Shower and other wet

areas.

Physical Description

Appearance: Coloured high viscosity

liquid.

Boiling Point: Approximately 300oC Vapour Approximately 6.00

Pressure: (Xylene) Percent +-40%

Volatiles:

Specific +-1.05

Gravity:

Flash Point: 28oC (Xylene)
Flammability: 1.1-7.0%
Water Insoluable.

Solubility:

Ingredients

Ing. Calcilo		
Chemical	CAS No. Pi	roportion
Urethane Polymer.	Not known.	30-60%
Inert Fillers.	Not known.	10-30%
Xylene.	1330-20-7	30-60%
Minor Ingredients	Not known	<5%

Health Warning Information

Health Effects

Swallowed: Ingestion could cause irritation and burning sensation.

Eyes: Irritation and burning. Long term exposure can cause damage.

Skin: Irritation burning sensation.

Inhaled: Irritation with asthma like symptons. It is unlikely that the product would be inhaled due to its viscosity. Inhaled matter is likely to be Xylene.

First Aid

Swallowed: Do not induce vomiting. Give milk or water to drink seek medical advise.

Eyes: Flush eyes with copious amounts of clean water. Seek medical attention.

Skin: Wipe product off skin, Wash skin with soap and water. Apply moisturising cream.

Personal Protection: The use of solvent resistant gloves, coveralls and goggles (against splashes) are recommended. keep flame sparkes and sources of ignition away from uncured product.

Advice to Doctor

Treat Symptomatically.

Precautions in Use

Follow normal good industrial hygiene and chemical precautions, particularly in respect of flammability. Use in well ventilated areas and provide flame proof artificial vetilation if required to maintain concentrations below xylene exposure standard of 350g/m2 (TWA) 655 mg/m2 (STEL) or 100ppm.

keep sparks and ignition sources away from product during application, as product is flammable.

Exposure Limits

Multithane STD is designed to be tiled or topped within a period of 2 weeks after application. Multithane STD is not recomended for prolonged uv exposure.

Ventilation

Good ventilation is recommended.

Personal Protection

The use of solvent resistant gloves, coveralls and goggles (against splashes) are recomended. keep flame, sparks and sources of ignition away from uncured product.

Vapours may collect in low-lying areas. insure adiquate ventilation.

Safe Handling Information

Storage and Transport

Store in a cool dry place, away from direct sunlight and ignition sources. Class 3 dangerous goods must be declared prior to delivery.

Suitable containers: Plain metal pails as recommended by manufacturer.

Check containers are labeled and not damaged.

Spills and Disposal

Spills: Remove sources of ignition. Prevent spills from entering drains and waterways. Absorb with sand or oil absorbing material. Discard to suitable landfill in accordance with local council regulations.

Disposal: Shovel into drums, incinerate or land tip in accordance with local regulation.

Fire / Explosion Hazard

Containers should be kept cool with water spray to prevent pressure build up. Burning product may produce dense irritating smoke. Heat may cause cans to rupture.

1 May 2007

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