

Material Safety Data Sheet

WB Primer

Water-Based Latex / Acrylic Primer

Not Classified as hazardous according to the critera of Worksafe Australia.

Identification

Product Name: WB Primer

Other Names: Duram WB Primer. U.N. Number: N/A

Class: N/A Hazchem Code: N/A

Poison N/A Not Scheduled.

Schedule:

Pack Sizes: 1ltr, 4ltrs & 20ltr Pails.

Uses: Duram WB Primer should

be used to seal and prime all porous substrates over which a

water based membrane or coating will be

applied.

Physical Description

Appearance: Milky Coloured Liquid,

Practically odourless.

Boiling Point: +-100% (Relates to

water)

Vapour N/A

Pressure:

Percent +-60% (Water)

Volatiles:

Specific +-1.0

Gravity:

Flash Point: N/A Water based. Flammability: N/A Water based.

Water Miscible.

Solubility:

Ingredients

ChemicalCAS No. ProportionWater.N/A>30%Latex Polymer.N/A>30%Bactericide.N/A>5%

Health Warning Information

Health Effects

Swallowed: Irritating and nauseating. Single dose oral toxicity is regarded as low.

Eye's: Irritating, corneal damage is unlikely.

Skin Contact: Minor irritation, prolonged contact should be avoided.

Inhaled: Can be irritating, adverse effects not anticipated.

First Aid

Inhalation: Unlikely due to the nature of the product. Move person to fresh air. If breathing stops, apply artificial respiration. Seek immediate medical advise.

Eye: Flush eye's with clean water, holding open to ensure product is removed from inner lid. Seek medical help if symptoms persist.

Ingestion: Give milk or water to drink, vomiting can be induced if the patient is conscious.

Advice to Doctor

Treat Symptomatically.

Precautions in Use

Low risk. Observe normal industrial hygiene and precautions.

Exposure Limits

N/A

Ventilation

Good ventilation is recommended. If person is affected by volatiles or smell, (low odour) then remove to fresh air.

Personal Protection

Face mask, goggles and gloves (against splashes) are recommended. If spraying in confined areas or in misty conditions use an approved mist respirator.

Safe Handling Information

Storage and Transport

Storage: Store undercover in a cool dry place. Do not allow the product to freeze. Suitable containers: Plastic pails as recommended by manufacturer. Check container is labeled and not damaged.

Spills and Disposal

Spills: Apply sand to spills and dispose of in accordance with the local council regulation.

Disposal: Can be eliminated from sewage / effluent by chemical flocculation.

Fire / Explosion Hazard

Product is water based no direct hazard.

1 May 2007

Conditions of Use and Disclaimer

The information contained in this data sheet is given in good faith based upon our knowledge and current information and does not imply warranty. The information is provided and the product sold on the basis that the product is used for its intended use and applied in a proper workman like manner in accordance with the instruction in this data sheet onto suitable and correctly prepared surfaces which shall remain sound, stable, free of structural defects, cracking, spalling concrete cancer, negative pressure, movement or other conditions that may effect the performance of the product. Deviations from application instructions may diminish or negate the performance of the product. Under no circumstances will the Company be liable for any loss, consequential or otherwise, arising from the use of the product. Liability is limited to the replacement of proven faulty product.

DURAM INDUSTRIES (PTY) LTD ACN 002 968 809 ABN 77 002 968 809 The Ultimate in Waterproofing & Protective Coating Technology

Duram Offices:

 NEW SOUTH WALES:
 51 Prince William Drive, Seven Hills, NSW 2147
 Tel (02) 9624 4077
 Fax: (02) 9624 4079

 QUEENSLAND:
 775 Kingsford Smith Drive, Eagle Farm, QLD 4009
 Tel (07) 3868 4888
 Fax: (07) 3868 4390

 NEW ZEALAND:
 Unit 3, 65 Elizabeth Knox Place, Mount Wellington, Auckland
 Tel (09) 527 0551
 Fax: (09) 527 0552