

AMI TRADE

DESCRIPTION:

AMI Trade is a fast cure elasticised, acrylic modified water-based, waterproof membrane. AMITrade is designed for use in demanding internal and external waterproofing applications. AMI Trade complies with AS4858, has excellent elongation and has moderate UV resistance.

AMI Trade has been specifically designed for wet area waterproofing requirements. It is suitable for over tiling or topping applications. AMI Trade must be applied in accordance with all appropriate sections of AS3740/2004 and the Building Code of Australia.

Elongation: 590% (non-reinforced) - Class 111

PREPARATION:

Substrates should be smooth, sound and free from oil and grease, waxes, dust, laitance and all loose matter. Do not apply if rain will develop prior to the membrane drying – about 60 minutes at 25-degree C.

SUBSTRATES:

Suitable for cementitious substrates, concrete, masonry, fibre-cement and compressed sheeting, plaster board, timber, brick and render. Metal surfaces must be suitably etch primed.

PRIMING:

AMI GP Primer is recommended for all wet area applications. AMI Hydrostatic Epoxy is also suitable and recommended in critical applications.

APPLICATION:

Stir the contents well prior to application. Apply by brush or long-nap roller to obtain a consistent and even coating. AMI Trade is applied in two coat to achieve a thickness of at least 1mm dry coat finish. required, the product will not crack if the substrate is suitable. 15L of membrane over 8 – 9sm. 10sm if reinforced.

WASTE OUTLETS:

Flange fittings are recommended. The reinforced membrane should be laid over an area 150mm around the outlet and up and onto the flange plate finishing to an internal clean edge. Where no flange is used the reinforced membrane should be laid in overlapping strips from 150mm around the outlet (which should be cut level with the floor) to 30mm inside it.

Australian Membrane Industries Pty Ltd

Po Box 242 Glenorie NSW 2157 Australia

P:1800 099 990 F +61 2 9652 0411

E: info@amimembraneindustries.com.au www.amiamembraneindustries.com.au

DRYING TIME:

Average drying time is 1 hour approx at 25 degrees C in low humidity with airflow.

Damp surfaces, low ventilation and cooler weather will increase drying times. The use of fans in internal situations accelerates the drying process.

STORAGE:

Can be stored for up to 18 months in sealed containers. The product is not freeze/thaw proof, do not allow to freeze.

CLEAN UP: Use water immediately after spillage.

PACKAGING:

15 Lt Plastic Pails: Available in grey - reinforced. Special colours require a minimum quantity order.

AMMI