PRODUCT DATA SHEET

DUROMASTIC P15

MODIFIED ACRYLIC URETHANE MEMBRANE FOR UNDER TILE WATERPROOFING



DESCRIPTION

DURO MASTIC[™] P15 is a modified acrylic urethane membrane. It has been formulated to create a tenacious bond to most surfaces. DURO MASTIC[™] P15 forms a tough, flexible waterproof membrane with a high film strength and exceptional elongation and elasticity, that will expand and contract under normal substrate movement. It is supplied as a thixotropic liquid, which is easily applied to both vertical and horizontal surfaces. The formulation is fully optimised to ensure quick tackfree time, fast cure, high solids and excellent resistance to swelling. It fully complies with the test requirements of AS:4858-2004 and AS:3740:2004 "Waterproofing of Wet Areas within residential buildings"

FEATURES

- Single component
- Water based
- Excellent water resistance
- High Solids
- Ease of application brush / roller
- Tenacious bond
- Suitable for most substrates
- High tensile film strength & elongation
- Does not bleed or leach
- Extremely low VOC

USE AREA

- Internal Wet Areas and Shower Recesses
- External Balconies and Decks
- Tanking
- Roofs topcoat with DURO MASTIC[™] AC (UV coating) or AC Non Slip or SR.
- Water Features
- Planter Boxes

PACKAGING

- 15 Litre
- 4 Litre

TECHNICAL INFORMATION

Colour	Grey or Green
Weather Resistance	Good
Dry Time	2-4 hours @ 25°C
Recoat Time	4-6 hours @ 25°C
Floor Coverage	Min. 2 coats, each @ 1.0 litre/ m²[0.5 litre/ m²]
Wall Coverage	Min. 2 coats, each @ 0.5 litre/ m²[0.25 litre/ m²]
Wet Film Thickness	1.0 mm per coat for floor
Dry Film Thickness	1.2 mm total (Class III)
Elongation	+800% @ 25°C
VOC	9 grams/litre
Solids Content	61% by volume
Shelf Life	12 months in unopened containers @ 20°C



Turn membrane up to walls, penetrations and down into drainage outlets. When dry, check for pinholes and recoat if

necessary. If the membrane becomes dirty or damaged

between coats, clean with water and recoat. All sheet

flooring must be fixed according to the manufacturer's

directions before the membrane is applied. Do not apply

above 30°C or below 10 o C ambient. In high humidity & coolness, drying will be slowed, therefore increase air flow.

A flood test may be carried out after 72 hours of drying at

25°C and 50% R.H.. Apply water to a depth of 25mm for

approximately 2 hours. DURO MASTIC™ P15 may be tiled

over after 3-4 days at 25°C & 50% R.H., using a quality

DURO MASTIC[™] P15 may be washed from equipment with

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cement based tile adhesive installed as per AS 3958.1.

Avoid applying coats too thickly in hot windy conditions

FLOOD TEST & TILING

CLEANING

Address

Phone

Email

Web

Fax

water when still wet.

PRECAUTIONS

Refer Durotech MSDS prior to use.

NSW 2566

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Durotech Industries Pty Ltd

INSTALLATION

SURFACE PREPARATION

Ensure wall and floor lining sheets are firmly fixed to manufacturer's directions. Surfaces must be free of dirt, dust, loose particles, oil, contaminants and curing compounds etc.. Concrete must be a minimum strength of 20MPa and have cured a minimum of 28 days. Surfaces must be dry. Fill all screw holes, cracks and voids with neutral-cure silicone sealant. Install leak control flanges to all pipe penetrations

PRIMING

Prime fibre cement board, sound concrete and block work with DUROTECH ARW internally. For external applications prime with Durotech AR Sealer applied at approx. 6m/li2tre. For surfaces that are difficult to adhere to, damp or subject to rising damp seal with DUROMIX[™] Hibuild WBE. Allow primer to dry prior to membrane application. Apply a plumbing PVC primer to all PVC fittings.

DETAILING

Apply a 12mm fillet of neutral cure silicone sealant between all horizontal and vertical junctions such as floor to wall, wall to wall, all hob junctions and any joints in the substrate. Apply neutral cure silicone around penetrations and outlets. Where angles are installed, such as across bathroom doorways or under shower screens (hobless showers), the angle must be firmly adhered . Joints, corners & other details shall be reinforced with polyester bandage which must be fully wetted out without wrinkles or bubbles. Alternatively, Duro Flashing Tape may be used.

APPLICATION

To the primed surfaces, apply DURO MASTICTM P15 by brush or roller in at least two or more coats to achieve a minimum dry film thickness of 1.2 mm on floors and 0.6 mm for walls

DUROTECH INDUSTRIES

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Health and Safety