



ROOFSHIELD PU

High quality water based polyurethane membrane

PRODUCT DESCRIPTION

Tamsi ROOFSHIELD PU is a premium quality elastomeric polyurethane membrane specifically designed to be used as a roof membrane where a strong UV resistant flexible good quality membrane is required. ROOFSHIELD PU has a higher urethane content and added fibre resulting in a strong durable membrane with improved flexibility and longer life.

ADVANTAGES

- Compliant to class III category AS4858:2004 Internal Wet Areas Waterproofing
- Compliant to AS 4654.2-2012 Waterproofing Membranes for External Above Ground Use
- Easy to use
- · Fibre reinforced
- High urethane content
- · Improved flexibility
- High UV resistance
- Durable and tough
- Environmentally safe
- Fast drying
- · Easy clean up
- · Salt and carbon attack resistant

USES

- Roofs
- · Balconies and podiums
- External wet areas
- Building facades
- Surfaces requiring a high quality UV resistant coating

TECHNICAL PERFORMANCE DATA

Coverage: 1.5-2L/m² at 2 coats Application temperature: 15-30 °C

Cure Time: Touch dry 2 to 6 hours, hard Cure 24-36 hours

Min Curing temp: 5°C

Green Rated VOCs: Yes

Class: III

Reinforced: Yes

SURFACE PREPARATION

All surfaces to be treated must be structurally sound; and existing coatings, adhesives, efflorescence should be removed to achieve maximum bond strength and resistance to hydrostatic pressure. Surfaces must be cleaned free of dirt, grease, oil, or other surfaces contaminants. Holes, non-structural cracks or other surface deformities should be repaired.

PRIMING

Tamsi membranes are recommended to be applied onto primed surfaces EASYPRIME – for all under tile wet areas

EASYPRIME *plus* – slurry/primer for porous and non-porous surfaces, underground, exposed or immersed areas HYDROSTOP – On surfaces with residual or rising damp and for external applications, smooth surfaces such as cement sheet and over some tiles

APPLICATION

- Tamsi ROOFSHIELD PU can be applied with a brush or roller.
- Apply product at a minimum of 2 coats and at a total coverage of 1.5-2L/m², forming a dried film thickness
 of approximately 1.5mm (vertical 0.8mm).
- Allow 24 hours drying before tiling or topping application. In cool or non-porous surfaces this may be prolonged.
- Allow to cure for at least 5 days if water ponding test is required
- · At all junctions apply bond breaker or fast cure mastic fillet
- At all junctions embedded polyester/rubber reinforcing tape into membrane
- Do not apply when surface temperature is below 5°C or above 35°C

OVERCOAT: Allow at least 4 hours of curing time depending on the weather

PRECAUTIONS

- During conditions of low temperature or high humidity the ROOFSHIELD PU curing rate will slow dramatically.
- Avoid applying over any surfaces that have been previously coated or treated with curing compounds, concrete bonding agents or acrylic coatings. These areas must be mechanically cleaned by grinding to produce a contamination free surface.
- Do not apply to areas subject to heavy foot traffic in commercial environments or vehicular traffic.
- Do not apply to areas when rain is imminent.

SAFETY PRECAUTIONS

Tamsi ROOFSHIELD PU is safe water based product however; avoid contact with skin and eyes. Use protective gloves. Ensure there is adequate ventilation and avoid breathing vapours. Keep away from children. If swallowed do not induce vomiting. Give plenty of milk or water. Seek medical advice. Keep containers in a well-ventilated place. In enclosed areas, such as water tanks and basements, ventilation should be provided to enable adequate evaporation of the coating. In case of eye contact, rinse with plenty of water or contact Poisons Information Centre. If swallowed immediately contact doctor or Poisons Information Centre 131 126.

ADDITIONAL INFORMATION IS LISTED IN (MSDS).

CLEAN UP

Clean up with water while wet. Once dried product needs to be removed mechanically or by solvent.

PACKAGING

• 15L • 5L

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