

# Fibre reinforced liquid rubber membrane

DRYMIX DRYPROOF UNDER TILE & WET AREA is a fibre reinforced liquid rubber membrane suitable for waterproofing internal and external wet areas under floor and wall tiles. Highly flexible with outstanding water resistance and a tough dried film, DRYMIX DRYPROOF UNDER TILE & WET AREA can be tiled, screeded or rendered directly over.

#### THIS PRODUCT IS

- Water based
- User safe and environmentally friendly
- Waterproof
- Highly flexible
- Can be tiled, screeded and rendered directly over
- Complies to AS/NZS4858

### CAN BE USED

- Bathrooms, showers and laundries
- Decks to be finished with tiles or toppings
- Flat roofs to be covered over with screeds and toppings.
- Seneral internal/external wet areas to be finished with tiles or toppings

### PREPARE THE SURFACE

Surfaces are to be structurally sound and stable, clean, dry and free of any loose material, including existing coatings, sealants, residues, rust and organic growth. Surfaces are to be free of sharp objects and all voids to be filled with suitable repair mortars or paintable grade sealants. All substrates to be installed as per manufacturers recommendations. Structures are to be constructed to the New Zealand Building Code.

#### PRIME

ABSORBENT SURFACES: Apply 1 x coat of DRYMIX DRYPROOF GENERAL PRIMER at coverage of 1litre per 6m<sup>2</sup>

NON ABSORBENT SURFACES: Apply 1 x coat of DRYMIX DRYPROOF EPOXY PRIMER at coverage of 1 litre per 3m<sup>2</sup>. Also suitable for surfaces with dampness.

\*Check with Drymix Technical Department for surface compatibility.

# WATERPROOF REINFORCEMENT

DRYMIX DRYPROOF WALL & FLOOR JUNCTION TAPE seals movement zones and joint abutments against moisture and will act as the bondbreaker for the membrane system. Fix to the surface by embedding into a wet coat of DRYMIX DRYPROOF UNDER TILE & WET AREA. Recoat over ensuring fabric is fully covered and well bonded.

Suitable for: wall/floor junctions, surface abutments and over any voids/cracks.

DRYMIX DRYPROOF WATERPROOF CORNERS are used at internal corner junctions and should be used in conjunction with DRYMIX DRYPROOF WALL & FLOOR JUNCTION TAPE, ensuring the tape overlaps corners. Corners are fixed using the same method as the tape.

#### APPLY THIS PRODUCT

Apply a minimum of 2 coats by brush or medium nap roller at a coverage of 1.5 litres/m<sup>2</sup> and once this has been applied a dried film of approx 1.2mm thick should be achieved. When applying this product, always apply the following coat at a right angle to the first coat.

#### DRY TIMES

Free of tack	1-2 hours
Apply 2nd coat	3-4 hours
Dried membrane	24 hours
Tiling or toppings over	24-48 hours

\* Dry times are based on ambient conditions of 20 C. Cooler temperatures, high humidity and surface absorbency will vary dry times.

#### **POINTS TO TAKE NOTE**

- Don't use this product as an exposed traffic surface. Must be covered over with tiles/toppings etc
- Do not apply to areas if rain is forecasted within 24 hours
- All coatings applied over DRYMIX DRYPROOF UNDER TILE & WET AREA must be water based
- Only use polymer enhanced cement based adhesives when tiling directly over the membrane
- Before tiling wipe down surface of membrane with damp cloth or sponge to remove any residues
- This product should not be applied if the surface temperature is less than 5°C or higher than 35°C
- If using on areas that have rising damp, use our DRYMIX DRYPROOF EPOXY PRIMER first.

## **CLEAN UP & STORAGE**

- Clean up spills and tools in water while product is wet. Once this product is dried you will need to remove using a sander, grinder or another mechanical method.
- When not in use keep at room temperature under cover
- Do not expose to prolonged cold freezing conditions or in direct sunlight
- Shelf life is 12 months

# COLOUR

Colour: Blue