

**DRYMIX DRYPROOF GENERAL PRIMER** is designed to improve the adhesion of DRYMIX DRYPROOF Membranes onto general porous surfaces. With excellent adhesion and penetrating properties, DRYMIX DRYPROOF GENERAL PRIMER can also be used to improve the adhesion of paints and renders.

# THIS PRODUCT

- Is water based
- Is user safe and environmentally friendly
- Has excellent bonding properties
- Provides good coverage
- Will improve coverage of DRYMIX DRYPROOF membranes applied over
- Is compatible with DRYMIX DRYPROOF membranes & tile adhesives
- Is suitable as a primer for renders and acrylic paints

# **CAN BE USED**

- To enhance the adhesion of DRYMIX DRYPROOF Membranes to surfaces
- Prime surfaces for DRYMIX DRYPROOF Adhesives
- As a general paint and render primer

## 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.

All substrates to be installed as per manufacturer's recommendations.

Structures are to be constructed to the New Zealand Building Code.

#### **PRIME**

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

Note: Check with Drymix Technical Department for surface compatibility.

\*On very porous surfaces apply 2 x coats of DRYMIX DRYPROOF GENERAL PRIMER.

### **DRY TIMES**

Free of tack 15-30 minutes Dried primer 30-45 minutes

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

## **POINTS TO TAKE NOTE**

- Do not use over oily surfaces, steel, glass, fibreglass or plastics
- This product should not be applied if the surface temperature is below 5°C or above 35°C
- All coatings applied over DRYMIX DRYPROOF GENERAL PRIMER must be water based

#### **CLEAN UP & STORAGE**

- Clean up spills and tools in water while product is wet. Once product is dried it needs to be removed by solvents
- 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: White, dries clear