6000 Acrylic Primer

DESCRIPTION

6000 Primer is a low cost co-polymer acrylic emulsion designed to prime absorbent substrates prior to the use of Polymer water-based adhesives.

FOR PRIMING

Most highly absorbent substrates such as concrete, timber, plasterboard and cementitious screeds.

The use of Primer 6000 will settle dust, increase hold-out of the adhesive, contribute to higher bond strengths and help eliminate bubbling ("gassing"). Other surfaces, such as asphalt, granolithic, terrazzo, quarry tiles and concrete surfaces treated with waterproof membranes or some curing agents should be skimmed with a minimum proprietary of cementitous а underlayment according manufacturer's to recommendations.

COVERAGE

Approximately 8 - 10 square metres per litre depending upon the condition and absorbency of the substrate and the type of applicator used.

PREPARATION

Thorough subfloor preparation is essential to the successful installation of all floor and wall coverings. The surface must be clean, structurally sound, dry and free from all contaminants which could inhibit good adhesion - this includes previously used adhesives and floorcoverings, polishes. paint, waterproofing membranes, concrete curing agents and laitence (Laitence being the dusty unstable topping of poorly or insufficiently cured concrete) - Deep indentations and or damage to concrete subfloors should be treated with appropriate cementitious screed, in accordance with manufacturers instructions prior to applying Primer 6000.

APPLICATION

Apply Primer 6000 with a spray unit, roller, or brush. Allow approximately 20 minutes to dry and become clear, then apply adhesive.

TECHNICAL DATA

Appearance: White Liquid
Base: Acrylic
Solids: 7%
Carrier: Water

Flammability: Non flammable

Viscosity: Liquid Toxicity: Non toxic

CLEAN UP

When wet; Primer 6000 can be removed with a well dampened cloth - Do not allow to dry. Trowels and other tools may be later cleaned with solvent based cleaner thinner solution.

SHELF LIFE

Minimum 12 months in unopened containers stored under appropriate conditions.

SAFETY & HANDLING

This product has a very low hazard rating. A Material Safety Data Sheet is available on request.

STORAGE

Recommended to be at temperatures between 5 and 30 degrees Celsius. Keep in well ventilated areas away from sources of heat.

Disclaimer: Information given on this data sheet is to the best available knowledge of the manufacturer, true and correct. However owing to the diverse nature of applications, conditions, and materials used, no guarantee either expressed or implied, can be given.

Enquiries should be directed to Gilt Edge Industries Ltd, Akld 09 443 7067, Wgtn 04 569 7067, Chch 03 389 7067, Dun 03 455