



Quikcote Victoria Plaster Technology Pty Ltd ABN 76 078 391 545
26–30 Fleet Street Somerton, Victoria 3062
Factory 9303 7791 Fax 9303 7792
Email info@quikcote.com.au Web www.quikcote.com.au

Quikcote Primer Bond is a white polymer latex liquid, designed for the mixing with any of Quikcotes cement based adhesives or sand and cement screeds to promote higher bond strength and flexibility.

Quikcote Primer Bond has been manufactured using the highest quality products giving strength, durability and long term reliability.

Quikcote Primer Bond can be used for:

- Mixing undiluted with either Tilefix Std or Super for use over cement sheet, plasterboard and acrylic waterproof membranes.
- Priming of porous surfaces, addition to cement grouts or mixing with sand and cement screeds when mixed 50/50 with clean water.

SURFACE PREPARATION

To ensure correct adhesion, surfaces must be suitably flat and clean ie: free of contaminants such as grease, Waxes, Drummy areas, paint and any oil based substances. All porous surfaces should be primed with Quikcoat Primer Bond 50/50 with clean water prior to the application of the adhesive.

Mixing:

Use as a 100% water replacement when used with cement based tile adhesives, and observe manufacturers mixing instructions. Dilute 50/50 with clean water when used as a primer or with sand cement screeds.

COVERAGE

Approx 7 to 8mtr² when used as a primer, and approx 3 to 4 ltrs mixed with 20kgs of adhesive will produce 5 to 6 mtr² using a 10mm knothed trowel.

CLEAN UP

Water clean –up prior to drying.

GUARANTEE:

All products are guaranteed for 10 years under

*normal conditions.

This product should be used in accordance with directions which are only a guide. Quikcote accepts no responsibility for inappropriate use or faulty workmanship.

IDENTIFICATION

Product Name: Primer Bond.

UN Number: na

Poisons Schedule Number: na

Purpose: Tile Adhesive Additive

PHYSICAL DESCRIPTION

Appearance: White Liquid

Vapor Pressure: na

Specific Gravity: 1.1 @ 25 Degrees Celsius

Flammability: na

Solubility: Water Soluble

HAZARDOUS INGREDIENTS

Polymer >30%

Proprietary additives (non hazardous) <70%

Remaining products are not deemed to be hazardous and are commercially confidential.

HEALTH HAZARD & FIRST AID INFO

- **SKIN CONTACT:**

Prolonged exposure may cause skin irritation:

Wash off with water.

- **EYE CONTACT:**

May cause pain: Irrigate with water for at least 15 min.

- **IF SWALLOWED:**

Single dose oral toxicity is low, Immediately give Glass of Milk. BUT do not induce vomiting. DO call a doctor and transport to emergency facility for further instructions if in doubt.

- **IF INHALED:**

Prolonged inhalation may cause irritation:

Ensure adequate ventilation, wearing of chemical masks and safety glasses is recommended.

- **ENSURE SAFETY GLASSES AND CHEMICAL MASKS ARE WORN FOR PROTECTION**
- **GLOVES, BOOTS AND OVERALLS SHOULD BE WORN FOR PROLONGED CONTACT.**
SPILLS: SMALL SPILLS: SHOULD BE MOPPED UP OR SOAKED UP. LARGE SPILLS: SHOULD BE CONTAINED. AVOID SPILLAGE INTO WATER SUPPLIES.