

# WATER RESISTANT CONCRETE BONDING AGENT AND ADDITIVE

### SUITABLE FOR:



Crack Stitching Repairs, Masonry Lintel Repairs and Tuck Pointing



Mortar, Grout and Masonry Repairs and Patching



Cement Renders, Toppings, Concrete Joints and Primer Applications



Interior and Exterior Adhesive for Walls and Floors and Tiling Applications



Repairing, Patching, Leveling and Screeding Concrete Floors and Areas

# PREPARATION:

Make sure all surfaces are clean before application. Remove dust, dirt and loose material, flaking mortar and paint, mould or oils.

# **APPLICATIONS:**

## Crack Stitching and Masonry Lintel Repairs, Tuck Pointing

Clean and pre-dampen mortar bed joint before application, brush or spray ThorBond undiluted into the mortar bed joint before applying the first bead of WHO60 cementitous grout, cement.

#### Undercoat for Water Based Paints and Damp Resisting Barrier

Clean and pre-dampen substrate before application and apply ThorBond with a brush undiluted, apply 2 coats and allow ThorBond to dry before applying water based primers and paints or damp resistant layers and moisture barrier.

## **Bonding Agent**

Brush ThorBond undiluted thoroughly into pre-dampened substrate approximately 6m2 per litre and apply renders or toppings directly while ThorBond is still wet.

#### **Modified Mortars, Renders and Toppings**

Mixing procedure as per conventional mixes, water can be completely or partially replaced using ThorBond at a rate of approximately 5 litres per 20kg bag of cement.

Note: Do not allow ThorBond bond-coates to dry out or harden approximately 30 minutes. Best results are achieved by application of fresh renders or toppings. If drying occurs apply Thorbond again before proceeding.

TDS and MDS available for download on the website.



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