

## **HI DAMPPROOF**

(Damp proof coating for internal and external use.)

### **DESCRIPTION**

Hi Damp Proof is a Ready to use single component for damp proofing of masonry block, Walls, pre- cast, poured concrete & foundation walls.

### **USE**

New Construction: Damp proofs and seals residential masonry block and concrete foundation walls.

### **ADVANTAGES**

- Can be applied directly to damp walls
- Can be applied to top of foundation walls
- Surface cure with in 4-6 hours
- Can be painted over coating
- Easy to apply by Brush, Roller or Air less spray Continuous coating, eliminates seams

### **TECHNICAL DATA**

Color	: White
Form	: R.F.U
Specific Gravity	: 1.25
Bonding	: Excellent
Appln Temp	: >5° C
Service Temp	: 20°C - 55°C
Solid Content	: >60%
Accelerated Weathering	: UV Resistant

### **APPLICATION**

Repair all structural deficiencies before applying Hi Damp proof Damp proof coating. Concrete tie locations below grade that create holes or recesses in to the wall, shall be sealed with an approved material or method. The surface must be clean, sound, dry and free from oil, grease, laitance and any loose particles to ensure good Adhesion. Where necessary to seal of dust and cohesiveness to improve the substrate, Apply HI- PRIME as a Primer.

Apply two Coats of Hi Damp proof damp proof coating, without dilution with Brush, Roller or air less sprayer. The application should be similar to painting – in one direction. Allow this first coat to dry for about 4-6 hours. Apply second coat of the slurry in the direction of right angles of the first coat.

Material must be completely dry to the substrate before any type of protection board is applied or before backfill operations can begin. Equipment cleans with water.

### **PACKING**

HI DAMP PROOF is packed in 5kg, 10kg and 20kg Plastic Containers.

## **This Product is Formulated and Labelled and Commercial use only**

For Best Results and Safest Usage, User is Specialty Directed to Consult.

Product Warranty: All recommendations, statements and technical data contained herein are based on tests we believe to be reliable and correct, HI BOND warrants its products to be free of mfg. Defects and that, at the time and place of shipment, our material will meet current published physical properties when applied within HI BOND'S directions and tested in HI BOND'S standards. HI BOND'S facility is limited to replacement of material found to be defective. As HI BOND has no control over the use to which others may put its products. It is recommended that the product be tested to determine if suitable for a specific application and / or our information is valid in particular circumstance. Responsibility remains with the architect or engineer, contractor and owner for the design, applications and proper installation of each product. Nothing contained herein shall be construed to be a recommendation to use or as a license to operate under or to infringe any existing patents.