

MAGITECH

WATER PROOFING



POLYMER BASED WATER REPLANT

MAGITECH POLYMER BASED WATER REPLANT & PRIME COAT :

Magitech clear coat is modified acrylic copolymer emulsion used as a clear coat lacquer and water replant improved physical strength and superior adhesion to old concrete, masonry, brick, and many other surfaces.

The dispersion contains an anionic emulsifier system and is free from film forming aids, solvents and plasticizers.

SURFACE PREPARATION :

Surface to be applied must be free from dust, loose material paint, oil, or any other material which may impair adhesion

Mechanical means for surface preparation are strongly suggested. Finally vacuum cleaning of all loose solids and liquid can be done if required.



All surface cracks up to 5mm width should be filled up with Magitech Crackfill more than 5mm and all separation gaps should be filled with Magitech Two Component Products.

PRIMING :

The surface must be pre-wated with water & brought to a touch dry state.

Then apply a first coat of Magitech Transperant Chemical.

Apply the same as a primer with brush/roller to the entire substrate.

Use a stiff brush to ensure that the Magitech Tranperent is applied well into undulation & holes in the substrate.

Let the Magitech Transperent dry up completely before the second coat of Magitech Membrene.

After the Magitech Transperent Chemical dries apply first coat of Magitech Membrene.

Apply by brush and rubber float and allow drying completely for 6 to 8 hours.

At least two coat are recommended of Magitech Modified bituminous water proofing membrane.

After priming apply two coats of Magitech membrane allow drying completely for 6 to 8 hours.

AVAILABLE IN :

▲ 5ltr, 10ltr, 20ltr

