WATERPROOFING

SUPER COAT

A polymer based system consists of cement and emulsion formulated using German Technology for best Waterproofing results. The product passed Global Migration Test for Portable Water Laid down in US_FDA. The Breathable membrane has property of resistance to water vapour to pass through. Membrane is Resistance to Carbon dioxide Diffusion and High Resistant to Chloride Ion Penetration.

Thickness : 1mm-2mm
Touch Dry time : 120 minutes

Tensile strength : 3-4 N/mm2 Elongation to

break 30-40% under water Imm to 2mm crack bridging.

Flexible Film : <1 C

MFFT pH 7.00 - 9.00

Application Sandwich structure before laying tiles, granite, marble, etc



Pack: Part A 5Ltr + Part B 10Kg
Coverage*: 300sq ft./20kg/1mm/2coat*

Color: Part A Liquid: White and Part B Powder: Grey

