ARDEX P 38

One Part Dispersion Primer and Green Slab Sealer

ARDEX P 38 is a one-component dispersion green slab sealer for use on internal porous and non-porous substrates. ARDEX P 38 penetrates the surface of the substrate blocking capillary moisture up to 95% RH. Low voc

APPLICATION

- Shake the container before use. Apply the primer with a short nap roller and avoid pooling.
- First coat: Dilute ARDEX P 38 with water at a ratio of 1:1 and apply evenly at a rate of 60-75 g/m2 (diluted) allowing to dry minimum of 30 mins.
- Second Coat: Apply second coat of ARDEX P 38 undiluted at a rate of 100-120 g/m2 undiluted using a crisscross method and allow to dry forminimum of 2 hours.

SUBSTRATE PREPARATION

▶ The surface being primed must be clean, and free of dust, dirt, oil, grease, curing compounds, release agents and other barrier materials. Mechanically prepare the surface and thoroughly vacuum prior to application in accordance to manufacturer's specifications.

COVERAGE

- First coat 60-75g/m2 diluted Second coat 100-120g/m2 undiluted
- Coverage is approximately 69m2 per unit, depending on the porosity of the substrate.

PACKAGING CODE

11kg plastic containers 44561



ARDEX P 38 QUICK FACTS

- One-component dispersion for use on internal porous and non-porous substrates
- Up to max. 95% RH over concrete substrates without underfloor heating
- Up to max. 85% RH in heated concrete slabs
- Apply ARDEX levellers directly to coated substrate





