

SEALERCOAT

Priming & Sealing

Acrylic Copolymer Dispersion

Description

A ready for use wall coating exhibiting excellent wet abrasive resistance and fair coverage for interior and exterior surfaces. The coatings main use is for priming and sealing porous cementitious substrate. The main advantage of Sealercoat is that when overcoated, less paint is used resulting in a huge saving in costs for big projects. Sealercoat has excellent water resistance and combats 'wetback' on raw plastered walls.

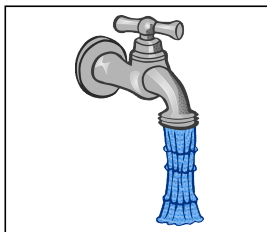
Recommended Uses

Priming of rough plastered walls and surfaces where good water resistance is required.

Technical Data

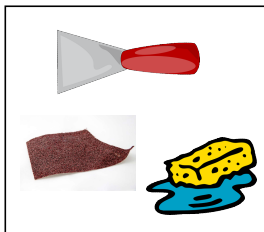
Viscosity		95 -100 Krebb Units
pH		8.5
Freeze Thaw Stability		Pass
Accelerated Stability (60°C)		Pass
Scrub Resistance		Passes Grade 2
S.G.		1.49 kg/l
Drying time:	Touch dry	45 min @ 23°C
	Fully cured	5 days
Average spreading rate		6 m ² / lt /coat
Recommended dry film		75 microns (2 coats at 100 microns wet film thickness each)

CLEANING



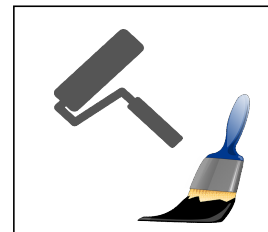
Clean equipment with water

SURFACE PREP



Remove loose flaking paint
Sand, dust + clean
Apply correct primers + undercoats

APPLICATION METHOD



Roller
Brush

Figures represent approximate values.