ECOPRIME

Water based bituminous primer



Description

Bituminous water based primer which helps block dust and reduces concrete porosity. The product provides good adhesion, penetration of the substrate and above all that it is formulated with water, therefore it is not flammable and is not dangerous to use. The product is odorless.

Application areas

The product is applied on cement substrates of bridges. viaducts. foundation walls, civilian and industrial roofs before the application of polymer bitumen waterproofing membranes. ECOPRIME is particularly indicated for waterproofing works in inhabited areas, where the use of solvent based products may not be advisable. It has good penetration and consolidating properties on all dry cementious surfaces, but also on those which are slightly wet. Once applied it guarantees an excellent application surface for bituminous liquid coatings and polymer-bitumen waterproofing membranes.

Chemical composition

Bituminous primer composed of bitumen in water emulsion and additives.

Product use

It is important that the concrete surfaces to be treated be as dry as possible, without oils lose particles or other. ECOPRIME is ready for use, it is sufficient to slightly mix before application. It can be applied indifferently either by broom, spray, roller or brush. Drying time may vary depending on the porosity of the concrete, of the thickness to be obtained and the ambient temperature. Generally the optimal drying time in good weather conditions after application is 4 - 6 hours while in adverse weather, elevated thicknesses or low absorbing surfaces, drying time can be more than 8 hours. The tools can be cleaned with water. Avoid application in cold damp weather or in the imminence of rain, as the product is water based and therefore will not dry or can be washed off the application surface.

Size & packaging

Ecoprime	15 ltr	Pails
Ecoprime	200 kg	Drums

1) apply by roller



2) apply by spray



3) apply by brush



Technical data

Technical Characteristics	Value	
Aspect	Liquid	
Color	Brown	
Density at 20° C in kg/l	0,9 - 1,00	
Dry residual at 130° C	24% - 28%	
Viscosity Din4 at 20° C	20" - 25"	
Stability in original closed pail	12 months	
pH a 20° C	11 - 13	
Flammability point	Not flammable	

