



RS35 ROOF STOP









Description

RS 35 ROOF STOP is an excellent isolator against humidity.

Surface Preparation

Clean the surface from all wastes, greases and oils.

Application

Cut the sides of the surface with insulators diluted on a 1:1 ratio with water. When the line dries then apply the second hand. If the application is on a terrace, the material must be thicker, so it has to be diluted with water in order to be applied by a roller or brush. In walls less material can be applied in order to cover the surface. It endures hard weather conditions and its elasticity follow surface in which is applied. It guarantees protection against humidity for a long time.

Drying Time

After a one-week period, the surface can be pressed, but pointed heels and objects that can create holes should not press the surface.

Coverage

The consumption on roof applications is 3m2/L; while on walls 5m2/L.

After Painting

Clean equipment immediately with water and soap.



SKEDA TEKNIKE (NË +23°C DHE 50% U.R.)

Form	Liquid
Colour	White
Storage	24 months when stored in the original sealed packaging in a dry place.
Consumption	5 m ² /L
Application Temperature	(+5°C) - (+35°C)
Maximal thickness for two layers	0.75-1 mm
Tensile Strength (EN 1542)	≥0.8 N/mm²
Tensile Adhesion Strength After Heat Ageing (EN 1062-11/EN 1542)	≥0.8 N/mm ²
Capillary Water Absorbion (EN ISO 1063-3)	<0.1kg/m²h ^{0.5}
Crack Bridging (EN 1062-7)(21 °C)	≥2.5mm (A5)/ ≥1.5mm (A4)
Reaction to fire	Cs1d0
Dangerous Substances	See SDS