MATIS



MP - 849 LISOPRIME





Description

MP-849 LISOPRIME SMOOTH SURFACE PRIMER is a solvent - free, polymer dispersion based, pigmented primer suitable for new ceramic tile over existing tile.

Fields of Application

-Smooth and dense surfaces such as tile, sandstone, marble, clinker, plywood and also absorbent surfaces such as gypsum, plaster, concrete, screed, wood.

Properties

- -Increases the adhesion strength of tile adhesives on smooth and glossy surfaces by forming a rough surface.
- -Reinforces the substrate and thus increases the adhesion of tile adhesive on unsound surfaces.
- -Ready to use. Easily applicable with either roller or brush.
- -Solvent free. Does not smell and does not harm the environment.

Preparation of Substrates

- -Surfaces must be cured.
- -Surface should be cleaned from dust, dirt, oil and old blistered coatings that may prevent good adhesion.
- -The sub-surfaces that are not strong enough to carry themselves e.g., cracked plasters, weak surfaces, or residues of moss should be cleaned from the application surface.
- -If necessary, surface cracks should be filled, and substrate should be evened with MATIART series.

Application

- -Stir MP-849 LISOPRIME SMOOTH SURFACE PRIMER before the application and apply with a brush or roller.
- -Apply two coats absorbent substrates like gypsum, plaster, screed and concrete.

Post-Application Protection & Suggestions

- -Drying time is 45 60 minutes. Do not apply anything within this period.
- -Surface temperature must be min. 5°C and there must not be precipitation.
- -Hands and equipment used should be washed well
- -It is not suitable for wet-duty areas or areas which are permanently submerged.



TECHNICAL DATA (IN +23°C AND 50% U.R.)

Form	Liquid
Colour	Light Blue
Storage	12 months when stored in the original
	sealed packaging in a dry place.
Application Temperature	(+5°C) - (+35°C)
Density	1.17 g/cm ³
Drying Time	48 Hours