





TECHNICAL DATA SHEET **PEG 600** SILICONIC HYDROREPELLENT

DESCRIPTION AND TECHNICAL CHARATERISTICS

PEG 600 is a siliconic hydrorepellent for structural treatment with strong penetration on facades. It offers good penetration on porous surfaces, it is resistant to high PH on cement substrates especially on facades exposed to south. It is indicated for protection treatment of tufa, brick, plasters, stone and concrete.

SUBSTRATE PREPARATION

The substrate must be clean, dry, free from dust and flaking parts. In presence of old paint scrape off and clean with VITA NET

APPLICATION

Apply with a brush, roller or spray. PEG 600 must be applied during a constant temperature, avoid sun and temperatures below 0 degrees.

Dilution	Ready to use
Drying	Final cure 3 days
Toxicity	Irritating product, ware protection gloves and goggles
Colour	Transparent
Chemical aggression resistance	Keep away from heat
Storage	12 months in a dry place
Packaging	5ltr or 25 ltr
Coverage	0.300/0.500 lt x m ² , depending absorbtion

