

SEALEX FACADE PROTECT



Unit of measurement	Pieces/Pallet	Consumption	Color/other specifications
1 kg/plastic can 5 kg/plastic can 10 kg/plastic can	12 pcs/box 4 pcs/box 60 pcs/pallet	0.2-0.3 kg/m ²	Transparent











Silicone-based material, which contains solvent.

CHARACTERISTICS

Silicone-based, hydro-resistant material, which contains solvent. It retains its transparency and does not create "skin", thanks to its great permeation (micro technology), thus ensuring substrate airing. It accentuates the natural colors of stone, by giving the view of being wet. It protects the bonding mortar of stones from moisture and corrosion in the future, from the impact of frost and water absorption, resulting in the flow of salts. It gives immediate and long-lasting protection.

AREA OF APPLCIATION

SEALEX FASADE PROTECT is suitable to be used in every type of coating for natural and artificial stones, in outdoor and indoor wall surfaces. Sprinkling the stones, mainly, does not allow their pollution, thus always protecting them naturally. Plaster or concrete masonries that are coated with two layers of SEALEX FASADE PROTECT, and are not followed by paint coating, are protected completely from moisture absorption for many years, thus substituting the primer and allowing its coating in the coming years. For outdoor tile floors that are near gardens, it is recommended to water them beforehand, in order to ensure the protection of stones from moisture.

MANNER OF APPLCIATION

1. Preparation of surface

Remove construction debris or other contaminants, such as moss and mold, from the natural stones in the substrates. Use FUGA CLEAN to clean the stones

2. Application

SEALEX FASADE PROTECT is applied as it is, in prepared and dried surfaces, with brush, roller, or spray. It is applied in one layer until saturation or in two consecutive layers if the surface is porous. The second layer is applied as long as the first layer is still wet.









TECHNICAL FEATURES

Form - color	transparent -liquid	
Specific weight	0,77±0,04 Kg/lt	
Gloss	Mat	
Application temperature	From +5°C to +35°C	
Possibility of evaporation substrate	At least 80% of the beginner	
The rate of water absorption	W ≤0,5 Kg/m² √ h	
Coating with paint	After 3 months	
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Trafficable	After 18 h at +23°C	
Final resistance	After 7 days at +23°C	
Adhesive strength	> 4 N/mm²	

CONSUMPTION

150-300 ml/m², depending on surface absorption.

SHELF-LIFE STORAGE

It is stored in environments protected by frost, up to 18 months after manufacture date.





