



PERFECTO TRAVERTINO



1. SPECIFICATIONS AND FIELDS OF EMPLOYMENT

PERFECTO TRAVERTINO derived from the success of TRAVERTINO NEW CONCEPT on the market, the great demand from customers to obtain this extraordinary effect also in exterior walls able to withstand the harshest weather conditions, the aggression of different environments (marine, chemical). With PERFECTO TRAVERTINO we reset the technical limits of lime-based product (TRAVERTINO NEW CONCEPT) in terms of adhesion, flexibility, water repellence and outdoor resistance, achieving an aesthetic result comparable. PERFECTO TRAVERTINO can be applied on a wide range of the supports (concrete, lime, old plastic plasters, and so on)

ADVANTAGES

- High breathability (penetration rate of water vapour very close to that of the lime)
- Very high water repellence (guarantee of water resistance)
- Self-cleaning (its microstructure surface, highly water-resistant, minimizes the contact area for water and dirt and helping self-cleaning)
- High elasticity (contains micro-movements of the substrate leaving its characteristics)
- Effect anticrack -(due to the excellent flexibility of the elastomer)
- Antialga-antifungal (essential in a thermal insulation to prevent the black algal)
- Excellent color resistance to ultraviolet and weather

Thanks to its characteristics PERFECTO TRAVERTINO is used in buildings for the protection and decoration of wall surfaces both outside and inside of prestigious buildings both new and old building.

2. COMPOSITION

PERFECTO TRAVERTINO is a paste product based elastomeric emulsion modified with siloxane resin, selected aggregates, pigments resistant to light and weathering, specific additives.

3. METHOD OF APPLICATION

Mortar and lime or cement, paint or mineral and synthetic coatings, perfectly dry and cohesive are suitable; Apply a coat of SILOSSANA PRIMER diluted 100% with water; apply the first coat of PERFECTO TRAVERTINO with stainless steel trowel in a regular manner, leaving no deformations; after complete drying

apply the second coat of TRAVERTINO PERFECTO and immediately after ruffle the surface using a sponge roller; immediately after "draw" the smooth parts of PERFECTO TRAVERTINO using the stainless steel trowel; wait from 5 to about 10 minutes and, as it starts drying, scratch across the surface in a horizontal manner with a "Japanese" spatula. After completing the wall, press the surface with clean steel trowel horizontally, in order to polish only the smooth parts. Do not apply on surfaces where there is shown signs of rising damp or infiltration.

4. TECHNICAL DATA

SPECIFIC WEIGHT: 1,762 Kg./Lt. ± 5%
VISCOSITY' BROOKFIELD: cPS 55800 ±20% - R7 - RPM 20 - 25°C

PH: 8,32 ± 1

DRYING: dry to the touch: 4 hours at 20°C, with humidity less than 60% completely dry: 48 hours with humidity less than 60%.

TEMPERATURE OF APPLICATION: between 5°C And 30°C

COVERAGE RATE: 0,7 m²/Lt...

COLOURS: to be chosen from our colour chart

PERMEABILITY TO WATER VAPOR: sd = 0.15 m (UNI 8202/43).

WATER ABSORPTION: W24 = 0.02 kg / m h0,5 (DIN 52013).

PACKAGE: Lt. 14, Lt. 4,67, polypropylene can

DILUTION : ready for use.

PRESERVATION: 24 months in the intact packages, away from temperature changes

HS-CODE: 32091000

5. ITEM OF SPECIFICATIONS

Decorative and protective plaster with travertino effect, such as PERFECTO TRAVERTINO produced by Spiver Srl, elastomeric emulsion base modified with siloxane resin, selected aggregates, pigments resistant to light and weathering, specific additives; consolidating after treatment with a coat of PRIMER SILOSSANA of Spiver Srl diluted with 100% water of the tint chosen by P.M.

Price inclusive of the material and implementation, except the scaffoldings per square metre: €.....

NB The above-mentioned data are susceptible of variations. Spiver Ltd. is not responsible for any negative result depending on the application of the product out of the Company's control and on the agents unrelated to the product quality.



Emotion with paint ...

SPIVER s.r.l.

contradaBabbaurra S.S. 122
 93100 Caltanissetta (CL)

Tel. +39 0934 57 77 91 Fax +39 0934 58 87 95

www.spiver.it - info@spiver.it