

SILEX GRAFFIATO

Coating thickness, "SCRATCHED" type



Coating thickness, type "scratched" acrylic resin, inorganic pigments, quartz and granulometric-based filler, in order to obtain a pleasing aesthetic effect and durability. SILEX allows to eliminate any imperfections in the surface.

Type of support:

traditional or pre-mixed plasters, old painted plaster and prefabricated in concrete.

Preparation:

all surfaces must be dry, clean thoroughly. In the case of chalk (plaster) or peeling (old paintings), we suggest you to restore the integrity of the surface by mechanic scraping or pressure washing. Always apply a hand of primer PLIOFLEX and a hand of undercoat MUROBELLO (see sheets).

Precaution:

Unsuitable weather conditions can adversely affect drying's time, compromising product's performance and his aesthetic. It is therefore recommended to use DECORQUARZ only in the climatic conditions outlined below. The polymerization process occurs in 15 days under optimal conditions (20 °C 60% RH). In case of storms before the unprotected paint become completely dried, some translucent flaws could appear. In case of occurrence of this phenomenon wet immediately with plenty of water throughout the area where extends the paint without rubbing or wait for the next rainfall event. It is strongly recommended not to repaint the area affected by the problem before the flaw's disappear.

APPLICATION



STEEL TROWEL, PLASTIC TROWEL

Packaging: Kg. 25

Available colors:

White and color chart,
COLLEZIONE 1000 and
COLLEZIONE 2000

Composition:

inorganic pigments, marble's grits, dispersed quartz in acrylic resin in water emulsion.

Labelling:

In accordance with the Rules CE1272/2008 (CLP), the preparation is labeled as follows: it does not require special labelling.

Type of waste:

Empty bucket: special or similar to urban.
Bucket with waste: special.

Storage:

T_{min}: 5 °C, T_{max}: 30 °C.

Stability:

360 days in original containers

The above technical information are the result of accurate laboratory tests and experience practices. However, since the product is used often outside of our control, We can not guarantee its quality. This Information is subject to possible updates by the company

SPECIFICATIONS:

Environmental conditions:	T °min: 5 °C • T °max: 30 ° C • U.R.max: 65%
Drying:	TACT: 3-6h RECOATABLE: 24 -48h
Dilution:	READY TO USE. Do not mix mechanically
Appearance:	MATT, Scratched Effect
Specific gravity:	1,670 kg/L +/- 0,03
Solids content:	87% +/- 2
PH:	8-8,5
GRAIN 1,8 consumption:	<i>One hand:</i> 3,0-3,5 Kg/m ²
Alkali resistance (UNI 10795):	Alkali resistant paint