

SAPONE DI MARSIGLIA

D012 *LIME FINISHES TOPCOAT***DESCRIPTION**

SAPONE DI MARSIGLIA is a water based anti-dirt protector suitable for smooth lime based finishes (Venetian plasters and Marmorino of all grain size).

SAPONE DI MARSIGLIA is based on genuine Marseille's soap, emollients, and special additives. Its purpose is to protect and allow the cleaning of the surface, maintaining its breathability.

SAPONE DI MARSIGLIA is suitable as a top-coat for internal surfaces.

APPLICATION

SAPONE DI MARSIGLIA is ready-to-use. **Mix well before use.**

48 hours after the application of the lime based finish, apply one coat of **SAPONE DI MARSIGLIA** with a stainless clean steel trowel, then remove the excess from the surface.

After about 30 minutes (in case the temperature is over 30°C even less), polish the surface with a clean non-woven fabric cloth or a mechanical polisher.

ENVIRONMENTAL CONDITIONS

During application, the environmental temperature has to be between +10°C and +30°C (+50°F and +95°F) while relative humidity has to be less than 85%, even after 24 hours after application.

STORAGE

SAPONE DI MARSIGLIA maintains its properties in storage for 12 months if protected from excessive heat and cold. Storage temperature must be between +5°C and +30°C.

KEEP FROM FREEZING.

SAFETY GUIDELINES

Avoid contact with skin and eyes. If contact occurs, rinse thoroughly with water. For further information, consult the MSDS.

DISPOSAL

The material has to be disposed in agreement with local regulation. Empty plastic containers are recyclable or to be sent to recycling plants.

SAPONE DI MARSIGLIA TECHNICAL TABLE

Aspect	dense paste
Color	white
Packaging	1kg / 2.2lb net
Application tools	stainless steel trowel and non-woven fabric cloth
Specific weight	0.80 ± 0.05 Kg/l
Theoretical yield	approx.. 20-25 m ² (215-270 ft ²) with 1lt on to a smooth lime plaster
Touch dry	6 hours at 20°C temperature
Dry to handle	48 hours at 20°C temperature
PH after 30 days	11.0 ± 0.5
VOC	<0.01g/l wall paint and subcategory L max value UE2010: 30g/l
HS CODE	3209.10.0000