

CERA LIQUIDA SAN MARCO - N

WAX WITH OPAQUE EFFECT

Application Fields

CERA LIQUIDA SAN MARCO - N is used for maintenance and opaque finishing of Pietra di Venezia floors and for fllors made of cotto, clincker, antiqued marble or natural stones.

It is the ideal finishing to apply after the water-based protective/waterproofing treatments

Advantages

- It give a very original natural look.
- It is very concentrate: it could be diluted as per different needs.
- If polished, it show a satin effect
- It has a very good capacity of dispersion
- It can be easily removed.

Application

For the treatment we suggest to dilute the CERA LIQUIDA SAN MARCO-N adding a glass of water into the

Spread the product with a floorcloth or a fleece. When the first coat is dry, approximativaly after one hour, apply a second coat, crossing the first one. After another hour the floor is walkable.

Maintenance

Wash the floor when needed with water and suitable detergent. To lower the shining of a previous treatment apply the "wash and wax" technique, adding some CERA LIQUIDA SAN MARCO - N to the washing water (2-3 glasses per bucket of water)

Technical and application data

Composition	Water-based emulsion of hard waxes and polymers, opacifyer agents and specific additives
Appearance	Milky liquid
Odour	Floral
Density	0,980 kg/liter
pH	8,0
Application temperature	+ 10° / + 30° C
Storage temperature	+ 5° / + 30°C
Coverage per liter	"indicative value and for one coat"
SAN MARCO FLOOR	30 m²
COTTO Floor	20 m²
STONE Floor	50 m ²

Warnings

- Keep the product at room temperature. The product must be damaged if frozen in the can.
- We advise not to use the product on external surfaces, in humid rooms and on floor with ponding water (bath and shower rooms).
- It is possible remove the product using a de-waxing agent for water-based wax.
- N.B. This information is based on our up-dated technical knowledge, supported by constant research and laboratory tests. Nevertheless, due to local factors which could be out of our control, our suggestions and behaviour of the product with the substrate has to be verified time by time by the user. Orsan is not reliable for any wrong application of its products.