

IMPERA WAX

Product description

This natural soap wax, made for Impera Italia consists of pure beeswax and high-quality Castile soap (also called Marseille or olive oil soap), dissolved in water. This 100% solvent-free, eco-friendly product was manufactured to protect and enhance the look of decorative plasters (Venetian plasters, lime, acrylic and clay plasters, Tadelakt, Travertino or Marmorino).

Applications

Impera Wax is used as a decorative treatment for interiors on mineral and / or synthetic substrates. Recommended on top of our Decorative plasters but you can even use it on top of our smooth metallic paints or metallic decorative plasters as it can be spread very easily!

Performance characteristics

Impera Wax is an excellent decorative solution that gives the treated surface a higher degree of gloss. The neutral version allows you to appreciate the applied decoration without having deeply modified the appearance of the surface.

Coverage: 25 - 35 msq (323 square feet) per litre depends on a substrate. Use: Stir well before use.

Dilution

The wax ready to use

Warnings

Mix the material properly before laying. Do not apply on fresh substrates, wait for the complete drying of the applied coatings

33-35 The Market Place, Falloden Way
London, NW11 6JY
Tel: +44 (0) 333 012 4396
sales@imperaitalia.com
www.imperaitalia.com


IMPERA ITALIA™
luxury | design | worldwide

IMPERA WAX

Support preparation and application

The surface must be dry and free of dust and stains. After at least 12 hours from the application of the last mineral finishing layer, apply a layer of Impera Wax, varying the application technique according to the type of support to be treated.

As soon Impera Wax is dry usually within an hour, you can polish the surface by lambswool bonnet, manually or by electric car polisher. To obtain a higher degree of protection or a higher degree of gloss, a second layer of Impera Wax can be applied after at least 1 hour, following the procedures previously described.

Drying time: couple of hours depending on the type of substrate, its absorption, and environmental conditions.

Recommendation

The material must be applied protecting it from freezing and strong temperature changes during the entire application cycle.

Do not apply with air, substrate and product temperature lower than + 5 ° C or higher than + 35 ° C, nor under direct sun light, or on overheated surfaces (even if already in the shade). The humidity of the environment must be <75%; the humidity of the substrate must be <10%.

During all the phases of preparation of the support, of the products and of the application, it is recommended the correct use of the equipment and PPE.

Storage duration conditions

The product should preferably be used within 2 years from the production date if stored in original unopened containers and under suitable temperature conditions.

33-35 The Market Place, Falloden Way
London, NW11 6JY
Tel: +44 (0) 333 012 4396
sales@imperaitalia.com
www.imperaitalia.com


IMPERA ITALIA™
luxury | design | worldwide