

WAX IMPREGNATING SEALER

preparation for gloss and colour strengthening

- strenthens colour
- gives gloss
- easy-to-use

EFFECT

WAX IMPREGNATING SEALER is a preparation designed for strengthening gloss and colour of Classic Stucco and Lime Stucco.

PROPERTIES

Forms transparent coating, gives gloss, protects against soiling; facilitates maintenance of surfaces, emphasizes decorative effect, strengthens original colour of stucco.

USE

Impregnating and protecting preparation delivered in the form of emulsion. It gives additional gloss and facilitates further maintenance of surfaces made of FOX DEKORATOR CLASSIC STUCCO and VENETIAN STUCCO.

Place of use: walls and ceilings indoors.

It is particularly recommended for residential housing (rooms, living rooms, corridors) as well as restaurants and conference rooms.

OBJECT TYPE	POSSIBILITY OF USE
residential housing	+
public access, healthcare and educational buildings	+
industrial	+
outbuildings	+
infrastructure	+

SUBSTRATE TYPE	POSSIBILITY OF USE
cement, cement-lime plasters	+
concrete	
(monolithic and prefabricated)	+
rough walls made of ceramic, silicate	
hollow blocks, bricks, cellular concrete	+
gypsum plasters, top coats and fillers	+
polymer top coats and fillers	+
plasterboards and OSB boards	+
paper, vinyl and fiberglass wallpapers	+
silicate paint coats	+
silicone paint coats	+
acrylic paint coats	+

Density	approx. 1.02 g/cm³
рН	7.0 - 9.0
Temperature of preparation, of substrate and ambient during application and drying	from +5 °C to +25 °C
Relative air humidity during application and drying	below 80%
Number of coats	1 - 2
Time of drying	tack-free after approx. 2 h*
Application of the 2nd coat	after 2 h*
Time of complete drying (start of use)	after approx. 12 h*

^{*}Time recommended for application in temperature approx. 23° C and humidity 55%; at lower temperature and higher humidity time can extend.

TECHNICAL REQUIREMENTS

The product has been given the Hygienic Attest. Wax Impregnating Sealer: maximum content of VOC \leq 199.9 g/l, maximum allowable content of VOC 200 g/l.

APPLICATION

Preparation designed for application on decoration made of Classic Stucco and Lime Stucco.

Substrate preparation prior to application of Stucco

The substrate should be:

- stable,
- dry,
- clean, i.e. dedusted and clean of old paint coats and other coats which would impair product bonding, especially dust, dirt, wax and grease,
- even, free of cracks, fill gaps before the product application.

Product preparation

The product is delivered ready to use. Mix well before use in order to unify its consistency.

Application

WAX IMPREGNATING SEALER should be applied with a paintbrush or a microfiber cloth. Apply upon surfaces 0.5 up to 1.0 m² large and distribute with uniform thin coat. When it slightly dries, polish with a microfiber cloth or a cotton sponge. When the surface is polished, apply and polish the next ones until the whole surface gets coated.

If a particular section of decoration does not get glossy enough, apply more preparation there and polish with a microfiber cloth.



CONSUMPTION

Average consumption: approx. 0.016 l/m² per coat (0.3 l of product for approx. 18 m² of decoration). The actual consumption depends on substrate texture and absorptiveness, quality of preparation, expected decorative effect, technique of application, user's experience, number of coats.

IMPORTANT ADDITIONAL INFORMATION

- Conduct a test application in order to check and confirm the technique of application.
- Clean the tools with water with detergent just after use, before the agent dries.
- Keep out of reach of children. Air the room during application and directly after until characteristic smell disappears. Use individual respiratory protection measures in case of insufficient ventilation. If swallowed, get medical advice immediately, show packaging or label. Follow the instructions of the Safety Data Sheet.
- Keep in tightly sealed original and labelled containers, in dry and cool conditions. Protect against high temperature (above +30°C) and freezing product freezes and irreversibly loses performance in temperature below 0°C. Protect against direct sunlight. Shelf life is 24 months from the production date shown on the packaging.

PACKAGING

Plastic containers: 0.3 l

The above information constitutes basic guidelines for the application of the product and does not release the user from the obligation of carrying out works according to engineering principles and OHS regulations.

At the time of publication of this product data sheet all previous ones become void. Date of update: 2018-10-04

