

CONCRETE PAINT

ecological, lime interior paint







EASY IN USE

USE

FOX DEKORATOR CONCRETE PAINT is manufactured on the basis of natural fillers and lime binder. It is perfect for decorative and protective coating of surfaces indoors. It perfectly works out in the arrangement of industrial, stark interiors coming back to large panel or industrial objects. It surface recalls concrete, with characteristic discolouration, partially visible sand, small surface gaps close to even and smooth areas. Perfectly harmonizes with metal, glass and rough timber.

Place of use: walls and ceilings indoors.

Substrate type: plasters, concrete, plasterboards, wood-like and any sound, previously cleaned and prepared substrates.

PROPERTIES

Matt; smooths minor substrate differences and cracks; ready-to-use; easy in use; with natural components.

TECHNICAL DATA

Density	approx. 1.6 g/cm³
VOC	max. 10.8 g/l (max. allowable – 30 g/l)
Temperature of use	from +5 °C to +30 °C
Number of coats	2 or more
Time of drying	tack-free after approx. 12 h
Application of the subsequent coat	after 12 h
Solvent	water – dilute in 5-10% of water if needed

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

The product has been given the Hygienic Attest.

APPLICATION

Substrate preparation

The substrate should be appropriately sound, stabilized, free of layers which would impair product bonding, in particular of dust, dirt, lime, oils, grease, residues of paints and other.

Prime the substrate with FOX DEKORATOR BONDING PRIMER.

Product preparation

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

Colouring

Product of defined colour.

Application

Plan the sequence and technique of application in advance, check the final effect on a small sample first!

CONCRETE PAINT should be applied with a roller upon limited surface (from 0.3 up to 1 m² large depending on the substrate preparation and its absorptiveness as well as the room climate) and smooth with a trowel as long as it's appropriately wet and easy to shape. Keep the coat thickness same as the grain size. The paint can be locally added and smoothened until the expected appearance is reached. Apply and smooth the subsequent parts until the whole surface is coated. Regardless the form of substrate preparation, CONCRETE PAINT should

be applied in two coats at least. The second coat can be applied when the first one dries completely, after 12-24 hours. Some effect can require application of additional coat.

After drying, dedust the whole surface with soft paintbrush in order to remove loosening sand grains.

Protection

FOX DEKORATOR DECORATIVE VARNISH SATIN should be applied with a soft paintbrush or a flock applicator upon the whole surface. Depending on the place of use or effect selected (e.g. significant roughness of the final decoration coat) the need for additional varnish coats can occur.

CONSUMPTION

Average consumption: approx. 0.25 – 0.4 l/m² per coat. The actual consumption depends on substrate texture and absorptiveness, quality of substrate preparation, expected decorative effect, technique of application, user's experience, number of coats.



IMPORTANT ADDITIONAL INFORMATION

- Clean the tools with water just after use.
- Causes skin irritation. Causes serious eye damage. Keep out of reach of children. Wear protective gloves/protective clothing/eye protection/ face protection. IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. If skin irritation or a rash occurs: Get medical advice/attention. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do continue rinsing.. Follow the instructions of the Safety Data Sheet.
- Keep in tightly sealed containers in dry conditions. Protect against overheating and freezing. Shelf life in conditions as specified is 24 months from the production date shown on the packaging.

PACKAGING

Plastic containers: 1 l, 4 l, 8 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: 2017-07-12





