

SANDSTONE

structural interior plaster







REINFORCED WITH FIBRES

FOR INDOOR

APPLY WITH TROWEL/ROLLER

USE

Application of decorative plasters – forms exclusive, structural decorative coating imitating antique Mediterranean plasters.

Place of use: walls and ceilings indoors.

Types of substrate: plaster, concrete, stone, plasterboards, wood-like boards and any other sound, clean and appropriately prepared substrate.

PROPERTIES

Easy in use; can be dyed; allows for obturation of microcracks and substrate irregularities – owing to the content of specially selected fillers and cellulose microfibres.

APPLICATION

Substrate preparation

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

Primed - 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

With FOX DEKORATOR system of tube pigments or in NCS colour scheme.

Plastering

Plan the order and way of application before work, check the final effect on a small sample first!

The plaster is applied with stainless steel or plastic trowels and shaped individually with gentle or strong texture. It is recommended to use plastic tools for application of bright colour masses. SANDSTONE allows to form an effect or introduce changes within 5 – 10 minutes since the material application on the wall surface. This time depends also on parametres influencing the plaster drying, substrate absorptiveness, quality of substrate preparation, technique of application, expected decorative effect, user's experience, coat thickness.

Protection

Dilute FOX DEKORATOR DECORATIVE VARNISH with water (2:1 ratio) and coat the whole surface initially. After approx. 4 hours of drying the surface can be additionally coated once or twice with FOX DEKORATOR products: DECORATIVE VARNISH, METALLIC VARNISH, METALLIC PATINA or PEARL PATINA. Depending on the expected effect the product is applied and spread with a chosen tool upon the decorated surface.

CONSUMPTION

Average consumption: $1.0 - 1.5 \text{ kg/m}^2$ (1 kg of product for approx. 1 m² of decoration). The actual consumption depends on substrate texture and absorptiveness, quality of substrate preparation, expected decorative effect, technique of application, user's experience, coat thickness.

TECHNICAL DATA

Temperature of use: ffrom +5°C up to +30°C, the time of drying can extend in low temperature and/or high humidity

Number of coats: 1

Time of drying: tack-free surface after approx. 4-6 h

Application of subsequent coat: after 12 h

Dilution: water – dilute in 5-10% of water if needed

Technical requirements: Hygienic Certificate issued by Polish

Institute of Hygiene **Shelf life:** 24 months

TECHNICAL REQUIREMENTS

FOX DEKORATOR SANDSTONE meets the requirements of PN-EN 15824:2010 standard. Declaration of Performance no. 306/CPR.

C€	PN-EN 15824:2010 (EN 15824:2009)
Decorative plaster manufactured in dry powder form, for indoor use on walls, posts and partition walls.	
Reaction to fire – class	С
Bonding	≥ 0.3 MPa
Thermal conductivity coefficient $(\lambda_{10,dny})$	1.28 W/mK Average tabular value P=90% (EN 1745:2002 tab. A.12)
Release/content of hazardous substances	See: Safety Data Sheet



IMPORTANT ADDITIONAL INFORMATION

- May cause respiratory irritation. Causes skin irritation. Causes serious eye damage. Keep out of reach of children. Avoid breathing dust. 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.
- Tools must be cleaned with clean water directly after use.
- Transport and store in tightly sealed packages, in dry conditions. Protect against overheating and freezing.

PACKAGING

Plastic containers 4 kg, 8 kg, 16 kg

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: 2016-10-28





