



since 1894 by

STOOPEN & meeûs

Technical Datasheet Stuc Deco

DESCRIPTION

Stuc Deco can be applied on all strong, stable and equal undergrounds inside.

PACKAGING

The pigments are sold separately in packages of 400 g (1 package for each 16 kg of powder = 2,5% pigmentation); it is possible to add 2,5% to 7,5% for "deep, intense" colour.

UNDERGROUND

Inside on all stable mineral undergrounds, but also on tiles, MDF, working surfaces, sanitary shapes, etc. Stuc Deco can be used in combination with floor heating. Always apply StucPrimer for an optimal attachment and processability. In wet spaces such as showers always apply a waterproof layer as prescribed in wet spaces (WTCB TV 227 - 237), preferably a sealing based on cement. If necessary, request advice for the preparation of the underground.

PREPARATION

First mix the pigment in min. 5 L of water. Then add product and mix until getting a homogeneous mass. If necessary, add additional water, depending on the technique. Always make sufficient Stuc for the application of the finishing layer on the complete surface. If necessary, mix in the meantime or add some water and mix again. In the final layer always use the same quantity of water for the complete surface.

FINISHING

Stuc Deco must be finished on all surfaces that might come into contact with moisture and/or stains. Permanently stagnant water can cause risk on stains. As long as the Stuc is not protected, avoid all contact with moisture. Finishing with StucHardWaxOil is sufficient for floors in living rooms, bedrooms... The application of StucVernisPU offers an even better protection against stains, cracks and moisture. The finishing can affect the colour.

TECHNICAL FEATURES

Type of delivery	White powder	Attachment	Attaches very well on StucPrimer
Underground	Inside, strong and stable underground, free of separating layers	Drying time	2 - 6 hours: depending on the circumstances - wet in wet: ½ to 1 hour in between
pH	12 to 13	Hardening time	Complete hardened after 1 week, walkable 24 hours after drying
Preparation water	± 0,3 litre/kg, depending on the technique, if necessary, add additional water	Temperature	Environmental and surface temperature between 8 and 25°C
Number of layers	2 to 3 layers, depending on the underground	Shelf-live	Min. 1 year: dry, in closed packing
Consumption	± 1,5 kg/m ² for ± 1,5 mm layer thickness in 2 layers. Consumption depends very much on the underground and the thickness of the layer	Processing time	3 - 4 hours, if necessary stir in the meantime
		Tools	Stainless steel knife
		Cleaning	Water

PRECAUTIONS

Mix Stuc in open air or in well aerated space. Stuc is a strong alkalic product. Carry protection gloves/protection clothing/eye protection/face protection. HAZARD: Causes severe eye injury. In case of CONTACT WITH THE EYES: Rinse off carefully for a couple of minutes. If possible, take off contact lenses. Keep on rinsing. Consult immediately a physician. WARNING: Causes skin irritation. IN CASE OF CONTACT WITH THE EYES: Wash with plentiful of water and soap. Can cause irritation of the airways. Avoid inhalation of dust. AFTER INHALATION: Take the person into the fresh air and take care that the person can breath easily. Keep out of reach of children.

NOTICE

Stooppen & Meeûs accepts the responsibility for the quality of its products, however does not accept any liability for the application of these products. Always consult the technical sheet of the product on the website.

E: info@stoopen-meeus.com
T: +32 (0)3 825 00 55

Stooppen & Meeûs nv
Van Praetstraat 22 B-2660 Hoboken, Belgium
VAT: BE 0450 824 623

Rev. : 09/04/2019

www.stoopen-meeus.com