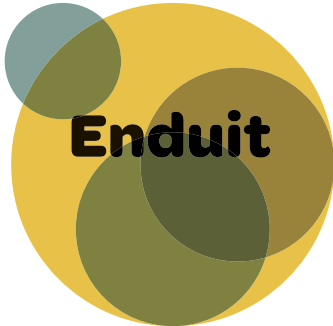




S MATIÈRES
MARIUS AURENTI



Material – 08.26.2008



Cement coating

Definition

Paste coloured in the mass, which when mixed with cement gives decorative coatings of an exceptional matt with a beautiful effect for inside or outside.

Characteristics

MA's cement coating is a water-base product containing added organic resins and very fine mineral filler and dyes.

Application

This coating is applied to dry, clean and sound substrates : concrete, brick, painted walls (consult us for other substrates).

Incorporate the cement by slowly mixing 1,5 kg of paste per 1 kg of traditional grey cement (with or without marble powder calculated in this weight to make it more slick). Adjust with the paste to obtain a smooth coating and with a fairly supple consistency. Apply in thicknesses of a maximum of 0 to 5 mm in 1 or several layers using a brush or knife or a smoothing tool according to required effects. A sponge finish will emphasise the laitance and give the coating its velvet appearance. The working time is approximately 1 hour 30. Do not add water to the batch. The re-covering time between 2 layers is approximately 4 hours.

Output

0,8 kg of paste per mm per m² (0,5 to 0,7 kg cement).
8 to 10 m² per layer. Plan at least 2 layers.

Maintenance

Cleaning with water.

Packaging

20 kg/5 kg/1 kg.

Appearance

Matt.

Colours

16 colours.

Precautions

Do not apply when frosty or in direct sunlight. Not subject to labelling/Use gloves/The final appearance and homogeneity of the colour depend on the regularity of the substrate and mixing as well as the implementation conditions. Store in a dry room away from frost and intense heat. All the information given in this technical sheet is given as for information only and shall not incur our responsibility. Tests must be carried out.