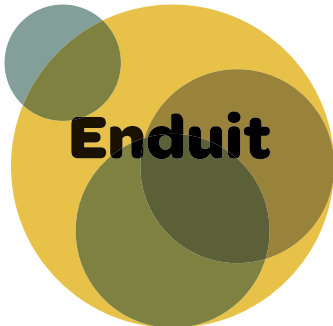




S MATIÈRES
MARIUS AURENTI



Material – 08.26.2008



MA's Silicate coat for stucco

Definition

Mineral coating in paste based on silicates and natural pigments for inside or outside when high permeability to vapour and water and a finish typical of old marble are required.

Characteristics

The silicate coating for MA's stucco is a coating that is permeable to vapour and resistant to atmospheric aggressions.

Application

Silicate coating for MA's stucco is applied in 2 or 3 layers according to the required appearance. The first is done uniformly using a spatula or metal smoothing tool. Allow to dry, then sand with very fine paper before applying the second layer. The second or third layer must be applied using a spatula or smoothing tool by crossing the strokes. Sand using fine sandpaper and polish with the metal smoothing tool.

Preparation of the substrate

First apply the granite primer in a single layer for good bonding. Application is done on a dry, clean substrate free of traces of old paintwork.

Maintenance

Cleaning with water.

Packaging

5 and 20 kg.

Appearance

Smooth and cool to touch.

Colours

16 colours.

Output

0.8 to 1 kg m² according to the number of coats and the required appearance.

Precautions

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.
