Revision No.2

Revision date: 15/07/2019

DATA SHEET ST C.017

CEBOSTONE LIGHT

Description

Water-based acrylic finish for indoor use, essential and versatile in application. The special silver pigments give the surfaces a metallic and luminous appearance, combined with a sandblasted effect.

Packs available

1 Lt - 3 Lt - 5 Lt

Staining

The product can be stained with the CeboColorStation tintometric system or with the CeboKit universal dyes in the dosages shown on the color charts. Different colors are possible from those of the folder, varying the dosages provided and/ or mixing the dyes. Since you have to prepare several packs of the same color it is advisable to use dyes and products with the same batch of production.

Dilution

5% by volume with water.

Mixing

Mix the product well before use.

Suitable supports

All plaster, lime and civil supports are suitable. Check that the funds are perfectly clean, dry and uniform in appearance and absorption.

Media preparation

Apply with short hair roller FondoPlus white diluted to 10% by volume with water, in one or two coats until the surface is completely covered.

Application

CeboStone Light is applied: diluted to 5% by volume with water, in a brush coat, working with crossed brushstrokes in order to obtain on the surface an alternation of rustic and smoother areas.

Application information is contained in videos, folders, and catalogs.

Technical features

Drying: 4-6 h

Theoretical yield: 7-8 m2/litre Physical appearance: Liquid, metallic

Specific Weight: 1.40 g/cm³

pH: 8.5-9.5

VOC classification (Directive 2004/42/EC) Product category: Decorative effect paints (l)

Maximum permitted limit (2010) for ready-to-use product 200 g/l

CeboStone Light contains VOC: 30 g/l



Revision No.2

Revision date: 15/07/2019

DATA SHEET ST C.017

Type of ship IAQ (indoor air quality)



Classification according to the decree of the French Republic No. 2011-321 of March 2011.

Information on the level of emission of volatile substances into indoor air, which presents a risk of inhalation toxicity, on a class scale ranging from A+ (very low) to C (very high).

Storage

The product has a guaranteed duration of 24 months if stored in original packaging at temperatures between +5 and +35 °C, in a dry and ventilated place, away from the sun's rays and heat sources.

Safety instructions

The product does not require special environmental or personal protective measures; however it is advisable to avoid prolonged contact with the skin. In the case of eye contact immediately wash the eyes with clean water; if irritation occurs, consult a doctor. The user information is contained in the relevant Safety Data Sheet.