

Revision n.2 Revision date: 07/15/2019

DATA SHEET

ST C.015

CEBOSTONE - CEBOSTONE HB

Description

Water-based acrylic finish for interiors and exteriors: the particular surface structure allows to create opaque finishes characterized by delicate chiaroscuro, obtained by alternating more sandy and other smoother areas. The product is available in two different grain sizes: a fine CeboStone (0.3 mm) and a coarser CeboStone HB (0.7 mm) more suitable for use outdoors or on rough surfaces.

Packages available 1 Lt - 5 Lt - 10 Lt

Coloring

The product can be colored with the CeboColorStation tinting system or with the CeboKit universal dyes in the dosages indicated on the color charts. Colors other than those in the chart are obviously possible, by varying the required dosages and / or by mixing the dyes together. Having to prepare several packages of the same color, it is advisable to use dyes and products with the same production batch.

Dilution

0 to 5% by volume with water.

Blending

Mix the product well before use.

Suitable media

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

Preparation of substrates outside

Apply with a short-haired roller CeboFix R white diluted 20-30% by volume with water, in one or two coats until the substrate is completely covered.

Preparation of the supports inside

Apply white FondoPlus diluted 10% by volume with water with a short-haired roller in one or two coats until the substrate is completely covered.

Application

CeboStone is applied in one coat with a brush, working with crossed brushstrokes in order to obtain an alternation of rustic and smoother areas on the surface.

Information about the application is contained in videos, folders and catalogs.

Technical features Drying: 4-6 hours

Theoretical coverage: 6-8 m_2 / liter Physical aspect: Liquid, white Specific weight: 1.65 g / cm₃ pH: 8.5-9.5

This Technical Data Sheet replaces and cancels all the other Data Sheets relating to the product described, drawn up on a previous date. All the information contained in this Data Sheet derives from our best experience: however the Data Sheet does not imply any acquisition of responsibility by our Company for applications beyond our direct control.



Revision n.2 Revision date: 07/15/2019

DATA SHEET

ST C.015

VOC classification (directive 2004/42 / EC) Product category: Paints for decorative effects (I)

Maximum allowed limit (2010) for ready-to-use product 200 g / I

CeboStone contains VOC: 11 g / I

IAQ classification (indoor air quality)



Classification according to the decree of the French Republic N° 2011-321 of March 2011.

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

Storage

The product has a guaranteed shelf life of 24 months if stored in original packaging at temperatures between +5 and +35 ° C, in a well-ventilated and dry place, away from sunlight and heat sources.

Safety information

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