Revision No.2

Revision date: 15/07/2019

DATA SHEET ST D.004

CEBOART NATURA

Description

Innovative anti-condensation finish for interiors, which promotes the diffusion of water vapor and evens the temperature differences between the walls. The appearance of the finish is characterized by a pleasant matte sandblasted effect.

Packs available

2 Kg - 5 Kg - 20 Kg

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

20-25% by weight 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 coat roller CeboFix R white diluted to 20-30% by volume with water, in one or two coats until the surface is completely covered. Once CeboFix R has dried, in case of particularly rustic or irregular surfaces, apply the CeboFondo lime-based mower.

Application

On the properly prepared base apply two coats of CeboArt Natura, colored and diluted with water, wait at least 6-8 hours between the first and the second coat.

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

Technical features

Drying time: 24 h

Theoretical yield: 4-5 m2/Kg Physical appearance: White liquid Specific Weight: 1.48 g/cm3

pH: >11

Determination of the degree of water vapour permeability referred to the application cycle composed of CeboFix R and CeboArt line finishes (classification according to UNI 10795-1999 UNI EN ISO 7783 - 2012 method).

Result:

Resistance to water vapour diffusion: Sd m 0,026

Diffusion of water vapour V g/m2 $^{d.786}$; Reference value: V > = 150 high permeability.

This Data Sheet replaces and cancels all other Data Sheets relating to the product described, drawn up on the previous date. All the information 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 outside our direct control. Our Technical Department is always at your disposal to provide further information or clarification.



Revision No.2

Revision date: 15/07/2019

DATA SHEET ST D.004

Determination of mould resistance according to UNI 15457:2014 Assessment of fungal growth 21 days after spore inoculation:

- 0 =No mycelium on the specimen surface.
- 1 = Growth up to 10% of the specimen surface.
- 2 = Growth over 10% and up to 30% of the test piece surface.
- 3 = Growth over 30% and up to 50% of the test piece surface.
- 4 = Growth over 50% and up to 100% of the specimen surface.

Parameters of control:

< 4 = Eligible

CeboArt Natura:

Result after 7 days from inoculum = 0 Result after 14 days from inoculum = 0 Result after 21 days from inoculum = 1

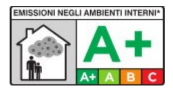
VOC classification (Directive 2004/42/EC)

Product category: Decorative effect paints (l)

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

CeboArt Natura contains VOC: 3 g/l

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 12 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 is lime-based and therefore strongly alkaline. Protect your eyes during use and in case of contact wash thoroughly with clean water for at least 15 minutes; If irritation persists, consult a doctor. The user information is contained in the relevant Safety Data Sheet.