



Cebos Color Srl  
24040 Osio Sopra (BG)  
Via dei Dossi, 7  
Tel. +39 035 265141  
Fax +39 035 2651431  
C.F. & P.Iva 02567630161  
info@cebos.it  
www.ceboscolor.it

Revision No.1  
Revision date: 22/07/2024

## DATA SHEET DS C.035

### CeboLike

#### Description

Water-breathable finish for indoor use, based on hollow microspheres, with anti-condensation and mould resistant action. Applied on CeboPaint Ts 01 allows to create surfaces with delicate light-dark obtained thanks to the light materiality of the finish.

#### Available packages

1 Lt - 3 Lt - 5 Lt

#### Coloring

The product can be dyed with the CeboColorStation tintometric system or with the universal dyes CeboKit in the dosages indicated on the color charts. Of course, colours other than those in the folder are possible by varying the doses and/or mixing the dyes. If you have to prepare several packages of the same colour, it is advisable to use dyes and products with the same production batch.

#### Dilution

10-15% by volume with water

#### Mixing

Mix the product well before use.

#### Preparation of media

In the presence of recent shaves, puff or absorbent make a perfect cleaning of the support and apply CeboFix M acrylic transparent fixative, brush, diluted 1:1 volume with water. If there is mould, you will need to remove it using CeboMold wall cleaner.

New walls or plasterboard: apply a coat of CeboPaint Ts 01 diluted to 40% with water, followed by two other coats applied on roller diluted to 25-30% with water, wait at least 4-6 hours between each coat.

Already painted walls: apply with CeboPaint Ts 01 white short pile roller diluted to 25-30% in volume with water, in two coats until complete coverage of the base, wait minimum 4-6 hours between one coat and another.

#### Application

Apply CeboLike diluted to 10-15% with water, proceeding to uniform crossed brush strokes and taking care not to leave during the application of excessive product. After drying CeboLike (minimum 4-6 hours), apply the second coat in the same way; to avoid unsightly working splicing it is recommended to proceed in the opposite direction from the first coat

**NOTE:** CeboLike can be applied in one coat; in this case CeboPaint TS 01 must be previously coloured in the same colour as the finish.

#### Technical Characteristics

Drying: 4-6 h

Theoretical yield: 7 to 10 m<sup>2</sup>/litre

Physical appearance: Liquid pearly

Specific weight: 1.05 g/cm<sup>3</sup>

pH: 8.5-9.5

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.

## DETERMINATION OF WATER VAPOUR PERMEABILITY

UNI EN ISO 7783 - 2012 refers to the application cycle composed of CeboLike and CeboPaint Ts 01.

Results:

V 301.0 g/(m<sup>2</sup> d)  
sd 0.0698 m

### LEGEND

Classification of the degree of permeability to liquid water according to UNI EN 1062-1:2005

V0: Not declared

V1 High: V > 150 and sd < 0,14

V2 Average: V ≤ 150 and sd ≥ 0,14

V > 15 and sd < 1,4

V3 Low: V ≤ 15 and sd ≥ 1,4

## DETERMINATION OF FUNGICIDAL POTENCY

UNI EN 15457:2022

RESULTS:

Intensity of fungal development on sample = 1

### LEGEND

Evaluation scale proposed by UNI EN 15457:2022

0 = no development

1 = less than or equal to 10 % of the area covered

2 = area covered greater than 10 % and less than 30 %

3 = area covered greater than 30 % and less than 50 %

4 = area covered greater than 50 % and up to 100 %

Specified value: Suitable for results < 4

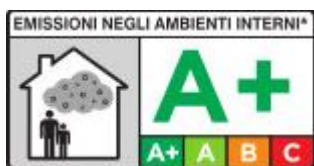
VOC classification (Directive 2004/42/EC)

Product category: Decorative effect paints (I)

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

Cebolike contains VOC: 30

IAQ (indoor air quality) classification



Classification according to the French Republic Decree N° 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 scale ranging from A+ (very low) to C (very high).

### Storage

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

### Safety and health information

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, wash eyes immediately with clean water; if irritation develops consult a doctor. Information for the user is contained in the relevant Safety Data Sheet.