

TECHNICAL DATA SHEET

Review n.1 Date: 15/06/2017

TDS 04.040

Product

CEBOSFERA

Description

CEBOSFERA is a water based decorative coating for interiors. Based on acrylic resin, glass spheres and metal pigments, to realize various textures. The simplicity of the application allows for multiple effects, depending on the technique, the tools and the colors used. The walls, thus decorated, are distinguished by the brightness and depth of the drawing, making each room precious and unique.

CEBOSFERA is available in 1, 3, 5 and 10 litres cans.

Surface treatment of the substrate

substrate

Colouring

Application

VOC Classification (2004/42/CE Directive)

Technical characteristics

Storage

Safety warnings

It can be applied over all substrates such as gypsum, lime or cement based fine render as long as properly treated. In case of rough substrates repair the surface with levelling paste. Carefully clean the surface and, if necessary, repair and level the substrate. Apply CEBOFIX R diluted with 20%water and coloured in the same colour of CEBOSFERA with a roller, in one or two coats to reach a perfect cover of the substrate. CEBOSFERA can be coloured with CeboColorStation tinting system or with CEBOKIT universal colorants in the quantities indicated on the Colour Cards. It is also possible to create different shades in addition to those presented on our Colour Cards by varying the quantities or by mixing different colorants. If more than one pack has to be produced in the same colour, it is advisable to use bases and colorants carrying the same batch number.

Nebula effect: apply CEBOSFERA in one layer, with a stainless steel trowel, distributing the product evenly and proceed as follows: using the CeboSign tool, draw the wet surface with circular movements and, using the Caress spatula, gently come by again on the still wet surface following the sense of the drawing.

Cosmo effect: apply CEBOSFERA in one layer, with the stainless steel trowel by crossed movements: before complete drying, re-finish the surface with the clean trowel, to smooth the drawing and eliminate any accumulation of product. To achieve a more smooth and homogeneous effect, after drying of first layer (6-8 h), should apply a second layer of CEBOSFERA with the same application system.

Onda effect: apply CEBOSFERA in one layer, with the special plastic trowel "Onda", horizontally or vertically, distributing the product as follows: groove the surface with the contoured side of the Onda trowel in the selected direction (horizontal or vertical) and, on still wet product, using the Caress spatula, gently come by again on the still wet surface following the sense of the drawing. It is advisable to work proceeding on the walls by bands of about 1 meter.

Zeffiro effect: apply CEBOSFERA in one layer, with the stainless steel trowel, horizontally or vertically, distributing the product evenly and proceed as follows: using the CeboSign tool, scratch the surface in the selected direction (horizontal or vertical) and, using the Caress spatula, gently come by again on the still wet surface following the sense of the drawing. It is advisable to work proceeding on the walls by bands of about 1 meter.

Product category: Decorative effect coating (I)

Maximum VOC content limit value (2010) for the ready-to-use product: 200 g/l.

CEBOSFERA contains: 20 g/I VOC

Estimated Coverage: 3 - 4 m²/litre, in one coat.

Appearance: dense liquid Density: 1.34 g/cm³ pH: 8.5 – 9

Drying time: 6-8 hours according to ambient temperature and relative humidity.

Store the product in its original containers, tightly closed at ambient temperature between +5°C and +35°C, in a cool and well-ventilated place, sheltered from direct sunshine and heat sources.

CEBOSFERA does not require any specific personal or environmental protection measures; it is however advised to avoid long contact with skin. In case of contact with eyes, rinse immediately with plenty of water; if irritations persist seek medical advice. If swallowed, seek medical advice immediately. The users' information is contained in the related Safety Data Sheet.