

Revision n.1 Revision date: 15/06/2017

## DATA SHEET

ST 04.040

**Product** 

## **CEBOSPHERE**

Description

Decorative water-based coating for interiors based on acrylic resin, glass spheres, and metallic pigments. The ease of application allows for multiple processes, depending on the technique, tools and colors used. The walls decorated in this way stand out for their brightness and depth of design, making each room precious and unique. CeboSfera lends itself to the development of new solutions, fruit of the inspiration and imagination of each decorator.

CEBOSFERA is available in packs of 1 L, 3 L, 5 L, 10 L.

Preparation of the substrate

All gypsum, lime and civil primers are suitable. After cleaning and, if necessary, filling or smoothing the substrate, apply with a roller CeboFix R, diluted 20% with water and colored in the same color as the finish, in one or two coats, until the substrate is completely covered.

Coloring

CEBOSFERA can be colored with the CEBOCOLORSTATION tinting system or with 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.

Application

Cosmos effect:apply CeboSfera in one hand, with a steel trowel and proceed with cross strokes: before complete drying, pass the surface again with the unloaded trowel, to regularize the design and eliminate any accumulations of product. To obtain a smoother and more homogeneous effect, once the first coat has dried (6-8 hours), it is possible to apply a second coat of CeboSfera with the same application methods used previously.

Nebula effect:apply CeboSfera in one hand, with a steel trowel, distributing the product evenly and proceed as follows: using the CeboSign tool, make circular movements and while the product is still wet, using the Caress trowel, gently brush the surface following the sense of design.

Sapphire effect:apply CeboSfera in one hand, with a steel trowel, horizontally or vertically, distributing the product evenly and proceed as follows: using the CeboSign tool, scratch the surface in the chosen direction (horizontal or vertical) and with the product still wet, using the Caress spatula, gently brush the surface following the direction of the design. It is advisable to proceed with the drafting and consequent processing in bands of about 1 meter.

Wave effect:apply CeboSfera in one hand, with the "Onda" plastic trowel, horizontally or vertically, distributing the product evenly and proceed as follows: scratch the surface, with the shaped side of the Onda trowel, in the chosen direction (horizontal or vertical) and with the product still wet, using the Caress trowel, gently go over the surface following the direction of the drawing. It is advisable to proceed with the drafting and consequent processing in bands of about 1 meter.

**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 CeboSfera contains VOC: 20 g / l

**Technical features** 

Theoretical coverage: 3-4 m<sub>2</sub>/ l per coat Physical aspect: thick liquid Specific weight: 1.34 g / cm<sup>3</sup> pH: 8.5 - 9

Drying time: 6-8 hours between one coat and the next, complete drying after at least 24 hours, according to the thermo-hygrometric conditions.

Revision n.1

Revision date: 15/06/2017

## **DATA SHEET**

ST 04.040

Storage	The product has a guaranteed shelf life of 24 months if stored in original packaging at temperatures between +5 and +35 $^{\circ}$ C, in a well-ventilated and dry place, away from sunlight and heat sources.
Safety information	CEBOSFERA 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.

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 Technical Data Sheet derives from our best experience: however the Data Sheet does not imply any acquisition of responsibility on the part of our Company for applications beyond our direct control. Our Technical Department is always at your disposal to provide further information or clarifications.