Review n.1 Date: 01/03/2011

TECHNICAL DATA SHEET

TDS 04.015

Product

CEBOSTONE

Description

CEBOSTONE is a water based, acrylic paint for interiors and exteriors. It is easy to apply and it is the ideal finish for gypsum, lime or cement based substrates.

The particular variance of its texture allows to obtain an original decorative effect with matt and slightly rough areas alternating with smoother and shaded areas which create soft light and shade effects and smooth sandy reliefs.

The product is the ideal finish for public or private interior decoration and on exterior for the restoration of historical buildings or for new residential areas.

CEBOSTONE is available in 1 litre, 2.5 litres and 5 litres containers.

Surface treatment of the substrate

Interior surface treatment: It can be applied over all substrates such as gypsum, lime or cement based fine render even if already painted.

Carefully clean the substrate. If necessary repair or level the surface, then apply one or two coats of FONDOPLUS by roller, diluted with 10% water till full coverage of substrate.

Exterior surface treatment: It can be applied over all substrates such as gypsum, lime or cement based fine render even if already painted.

Carefully clean the substrate. If necessary repair or level the surface, then apply one or two coats of CEBOFIX R by roller, diluted with 20-30% water to uniform the surface.

Colouring

CEBOSTONE can be coloured with CeboColorStation tinting system or with CEBOKIT universal colorants in the quantities indicated on our 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 lot number.

Application

Brush effect: Dilute CEBOSTONE with maximum 5% of water and apply in one coat with a medium size paintbrush (7x13 or 10x3) in crossed brush-strokes so as to obtain alternating smooth and rough areas.

SAND effect: Apply CEBOSTONE colour 221/F with a medium size paintbrush in crossed brush-strokes so as to obtain alternating smooth and rough areas. Refer to the specific catalogue for the full application cycle and for colour selection.

RAIN effect: Apply CEBOSTONE colour 221/F with a medium size paintbrush; work vertically or horizontally according to the final effect chosen. When the product is still humid decorate the surface in the same direction with the specific tool for Rain effect (Code A/7) so as to mark and emphasize the pattern given with the paintbrush.

It is advisable to apply and decorate the product in strips of about one meter. Refer to the specific catalogue for the full application cycle and for colour selection.

CEBOSTONE can also be used as based coat for CEBOKISS and CEBOSTYLE ANTICO. Refer to the relative technical data sheets.

Useful suggestions

CEBOSTONE has excellent hiding characteristics on irregular fine rendered plasters.

VOC Classification (2004/42/CE Directive)

Product category: Decorative effect coating (I)

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

CEBOSTONE contains: 10 g/l VOC

Review n.1 Date: 01/03/2011

TECHNICAL DATA SHEET

TDS 04.015

Technical characteristics

Estimated Coverage: 7 - 8 m²/litre according to the type of finish required.

Appearance: liquid

Specific weight: 1.65 g/cm³

pH: 8.5 - 9

Resistance to washing: The product withstands ordinary cleaning maintenance. Drying time: 4-6 hours according to ambient temperature and relative humidity.

Storage

Store the product in its original containers, tightly closed at ambient temperature between $+5^{\circ}\text{C}$ and $+35^{\circ}\text{C}$, in a cool and well-ventilated place, sheltered from direct

sunshine and heat sources.

Safety warnings

CEBOSTONE 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 relative Safety Data Sheet.

This data sheet annuls and substitutes any previous version for this product. All the technical information herein stated come from our best experience: in any case however this Technical Data Sheet does not imply the liability of our Company for application of the product which is carried out beyond our control. Our Technical Department is at the users' service to provide additional information or clarifications.