

**Product** 

TECHNICAL DATA SHEET

Date: 01/03/2011

TDS 03.004

Review n.1

**CEBOSTRONG** 

Description CEBOSTRONG is a water based acrylic coating for interiors. Due to its particular formulation it has good filling properties and it can be applied in medium/high thick layers to create special effects in relief.

CEBOSTRONG is available in 1 litre, 5 litres, 15 litres containers.

Surface treatment of the substrate

It can be applied over all substrates such as gypsum, lime or cement based fine render. Clean the surface then apply by roller a coat of CEBOFIX R, acrylic fixative, diluted with 20-30% water.

Colouring CEBOSTRONG shall not be coloured.

**Application** DRAFT Effect: On the prepared surface apply CEBOSTRONG with a stainless steel trowel in a non-uniform layer, constantly varying the direction and thickness of the product; when the product is still fresh decorate the surface engraving the desired pattern with CeboSign specific tool (cod. A/35). Prior to the complete drying of the product, smooth the surface with the trowel pressing lightly the parts in relief. Always remember to change often the working direction to create irregular areas. Wait until the product is completely dry (10 - 12 hours); if necessary sandpaper the surface to remove all imperfections. Apply two coats of CEBOSTYLE ANTICO in the desired colour with CeboSi 4" brush (cod. A/27). The first coats must be dry prior to the application of the second one. When CEBOSTYLE ANTICO is thoroughly dry, (about 6-8 hours), apply one coat of CEBOIRON (Black or Grey) with a stainless steel trowel, taking care to

> FUSION Effect: On the prepared surface apply CEBOSTRONG with a stainless steel trowel in a uniform layer and with a minimum thickness of 3 mm; decorate immediately the product with the special rag-stippling trowel (size 13x13 cm - cod. A/11). Decorate the surface in an irregular pattern. Prior to the complete drying of the product, smooth the surface with the trowel pressing lightly the parts in relief. Always remember to change often the working direction to create irregular areas. Wait until the product is completely dry (10 - 12 hours); if necessary sandpaper the surface to remove all imperfections

remove with the trowel itself, the excess material so as to enhance the areas in relief.

Apply two coats of CEBOSTYLE ANTICO in the desired colour with CeboSi 4" brush (cod. A/27). The first coats must be dry prior to the application of the second one. When CEBOSTYLE ANTICO is thoroughly dry, (about 6-8 hours), apply one coat of CEBOIRON (Black or Grey) with a stainless steel trowel, taking care to remove with the trowel itself, the material in excess so as to enhance the areas in relief.

**Useful suggestions** 

Working and drying time is variable according to the ambient temperature and relative humidity as well as the thickness of product applied.

**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.

CEBOSTRONG contains: 35 g/l VOC

**Technical characteristics** 

Estimated Coverage: 1.5 m<sup>2</sup>/litre

Appearance: paste

Specific weight: 1.72 g/cm<sup>3</sup>

pH: 8.5 - 9

Resistance to washing: The product withstands ordinary cleaning maintenance. Drying time: 6-8 hours according to ambient temperature and relative humidity.

Storage

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.

Safety warnings

CEBOSTRONG 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.