



TECHNICAL DATA SHEET

TDS 05.012

Product

CEBOFLUID

Description

CEBOFLUID is a fluidizer agent to regulate viscosity of acrylic Cebos Color finishes. It is indicated whenever the product presents a higher density respect to normal, to avoid excess in dilution with water which could compromise the technical and aesthetical result of the application

Note: CeboFluid cannot be added to CeboFree, CeboTrend, CeboVel Dune Plus and CeboAd.

Surface treatment of the substrate Colouring

CEBOFLUID is available in 20 grams and 100 grams containers.

CEBOFLUID shall not be coloured.

Application

CEBOFLUID is used with Cebos decorative finish which result to be too dense.

CEBOFLUID must be added to the product before the colouring and/or mixing, in the following proportions:

Quantity	CEBOFLUID
Container of 5 litres	1 x 100 g
Container of 1 litre	1 x 20 g

Useful suggestions

After the addition of CeboFluid, carefully mix the product with a mechanical mixer.

VOC Classification (2004/42/CE Directive) Technical characteristics

Product not included in the annex

Appearance: liquid
Specific weight: 1.00 g/cm³
pH: 7

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

CEBOFLUID 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.