

TECHNICAL DATA SHEET TDS 01.004

Product CEBOFIX M

Description CEBOFIX M is a transparent, water based, fixative based on an acrylic micro-emulsion.

It is used for substrate preparation for interiors and exteriors.

Its high penetrating power make CEBOFIX M the specific primer for pulverulent

substrates, new walls or base coats.

CEBOFIX M is available in 1 litre and 5 litres containers.

Surface treatment of the substrate

It can be applied over substrates based on gypsum, lime or cement fine rendered mortar, properly restored and free from dust and foreign substances.

Colouring CEBOFIX M shall not be coloured.

Application CEBOFIX M has to be applied by brush, diluted 1:1 with water, in one coat taking care

to fully saturate the substrate.

Wait until the product is completely dry (minimum 24 hours) before the application of the

chosen Cebos finish.

Useful suggestions

VOC Classification (2004/42/CE Directive)

Product category: Binding primers (h).

Maximum VOC content limit value (2010) for the ready-to-use product: 30 g/l.

CEBOFIX M contains: 18 g/l VOC

Technical characteristics Estimated Coverage: 10-12 m²/litre per coat.

Appearance: liquid

Specific weight: 1.02 g/cm³

pH: 8.5 - 9

Drying time: 24 hours according to ambient temperature and relative humidity.

Storage 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

CEBOFIX M 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 and show the safety data sheet of the

product.

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.