

DATASHEET



CE

Product description

Concrix DM is a bi macrofiber serving as a mortar reinforcement. The unique rough surface ensures superior bonding within the mortar.

Concrix DM serves as a reinforcement and increases the impact resistance of the mortar.

Concrix DM prevents sedimentation – the subsequent settlement of the matrix.

Application

Concrix DM is used in mortar applications.

Dosage

The recommended approximate dosage for Concrix DM as a mortar reinforcement is 12.0 to 20.0 kg/m³ of mortar

Concrix DM is available in standard length of 25 mm.

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Physical properties

SpecificationMacrofiberMaterialPolyolefineFormstructured fibers

Bulk density 0,9

Length 25 mm, tolerance +/- 1.5 mm

Number of fibers per kilo ≈ 240'000 Color yellow Resistance to acids/alkalis inert

Tensile strength \geq 550 N/mm2 Modulus of elasticity \geq 10.0 GPa Softening point ≈ 150° C

Diameter 500 μ m +/- 10 %

Processing

The original mixing times of the individual concrete formulations for most products can be retained. Special mixtures for specific products may require an extension of the mixing time.

Concrix DM can be easily processed with commonly used additives.

Caution: The addition of Concrix DM will increase the rigidity of the concrete! To optimize the desired placement consistency, use concrete plasticizer! Do not add any additional water!

Packaging

4 kg bags without PUK's Pallets 78 bags / Pal. = 312 kg Article-No.: 775017

Warranty

Contec Fiber AG does not have any control over production processes using Concrix DM. Therefore, Contec Fiber AG declines any liability for the associated end products.

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