FIBERMIX

HIGH STRENGTH STRUCTURAL STEEL FIBRE FOR CONCRETE REINFORCEMENT



FIBERMIX is a low carbon structural steel fibre that gives concrete high ductility and mechanical impact strength. The particular shape of the fibre ensures high anchorage in the cement matrix.

ADVANTAGES

The physical and mechanical properties and special geometry make FIBERMIX the ideal solution for mortar and concrete reinforcement.

- FIBERMIX gives concrete:
- \checkmark High impact resistance
- \checkmark High ductility and toughness of the structure
- \checkmark High resistance to fatigue and dynamic loads
- \checkmark Improved post-breakdown behaviour
- \checkmark Excellent crack control
- \checkmark Quick and easy application without special equipment
- \checkmark Homogeneous distribution throughout the concrete mass
- \checkmark Possibility of replacing the main reinforcement in flooring
- \checkmark Partial replacement of secondary reinforcement.



APPLICATION

FIBERFMIX improves the post-cracking tensile behaviour of concrete mixes and is particularly used in the following applications:

- \checkmark Industrial flooring in concrete
- \checkmark Prefabricated structural element
- ✓ Parking areas, airport runways, storage areas
- \checkmark Casting of structures subject to high static and dynamic loads
- \checkmark Casting of decks, slabs and thin-section structures
- \checkmark Hydraulic works
- \checkmark Shrinkage-compensated mortars
- ✔ Anti-seismic systems.







FIBRE TO REINFORCE

CONCRETE

line

CONCRETE





APPLICATION

- Place all the mix components (aggregates, water, cement and admixtures) in the concrete mixer and with the mixer rotating at high speed gradually add fibres until the desired dosage is reached.
- Continue mixing for at least 5 minutes to ensure even distribution.

PACKAGING AND STORAGE

FIBERFMIX is supplied in 25 kg boxes on 1200 kg pallets. Store pallets safe from exposure to bad weather.

YIELD

The dosage of **FIBERMIX** is chosen according to the characteristics desired for the structure, and this depends on the type and stresses to which it will be subjected.

Typically, the dosage ranges from 30 to 70 kg/m³ of concrete.

PRODUCT CHARACTERISTICS AND PERFORMANCE

COMPOSITION	High strength, low carbon steel
LENGTH	50 mm
EQUIVALENT DIAMETER	1 mm
ASPECT RATIO (L/D)	50
SHAPE	Hooked at the end
ТҮРЕ	Loose
TENSILE STRENGTH (R _m)	1180 MPa
FIBRE WEIGHT (G/EACH)	0.3266
NO. OF FIBRES PER KG	3087
DIMENSIONAL TOLERANCES	
EQUIVALENT LENGTH AND DIAMETER	± 10%
ASPECT RATIOS (L/D)	± 15%

Legal notes - SLCMP version of 01.03.2017

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