

PRODUCT DESCRIPTION

Dry Fibers 60 is a special alkali-resistant Fiber designed to be used as an additive in mortars and cement-based materials in general, especially when achieving a highly uniform distribution within the cementitious matrix is necessary. It's ideal for improving the performance of the material and controlling cracking phenomena when added to cementitious mixtures.

FEATURES

Dry Fibers 60 are made exclusively from alkali-resistant material. Adding them to the cementitious materials, thanks to their high dispersion level (220 million Fibers per kg) and ease of incorporation into the matrix, allows for control and prevention of crack formation. They also have excellent workability, are virtually invisible on the finished surface of the resulting artifact, and are compatible with many additives. They are also easy and safe to handle compared to alternative steel Fibers. Dry Fibers 60 is packaged in biodegradable bags that completely disperse during the mixing of the materials.

AREA OF APPLICATION

Plasters, Concrete, Cementitious mortars (lime and mixed), underlayment screeds.

DOSAGE

0.6 kg to 1kg per cu.m

APPLICATION METHOD

Add the product to the cementitious materials during mixing. Add the fibres directly into the mixer, concrete mixer, pre-mixer, etc., only after adding the aggregates or after completing the loading of the other components. Mix the materials for at least 5 minutes from the moment of fibre addition.

HEALTH AND SAFETY

Remember that the user is required to read the most recent Safety Data Sheet for the product, containing chemical-physical and toxicological data, risk phases, and other information to be able to transport, use, and dispose of the product and it's packaging safely. Remember not to disperse the product and its packaging in the environment.

STORAGE

Store the product in its original packaging in a cool, dry place, protected from frost and direct sunlight. It is sensitive to moisture.

PACKAGING

Available in Biodegradable bag of 7 kg

TECHNICAL SPECIFICATIONS

Length	6 mm
Flammability	Not inflammable
Specific weight	0.97 g/cm3
Diameter	35 μm

Registered office: Via Poli, 29 00187 Rome | Offices: Via San Vittore 7, 20123 Milan | Piazza Marconi 7, 12020 Tarantasca (CN) Tel: +39017118174992

Manufacturing Plant: North Industrial Area 68, Via Villafalletto, 12020 Tarantasca (CN)