# DATASHEET Fibrefor DIAMOND



### **Product description**

Diamond is a high performance synthetic monofiber serving as a structural concrete reinforcement. The unique high number of fibers guarantees an optimized three-dimensional reinforcement. The enhanced technical parameters of the concrete can be used for structural design purposes.

Diamond serves as a structural reinforcement, increases the impact resistance of the concrete and can also be used in structural applications.

Diamond prevents sedimentation - the subsequent settlement of the matrix.

Diamond creates a high level of resistance of concrete structures exposed to aggressive waters.

### **Application**

Diamond is used for floor slabs and concrete walls, industrial floors, out-door standings, etc. On the basis of Eurocode 2 and the Fibre Concrete Guidelines, it is possible to prove the adequate structural strength of slabs, concrete fields, foundations, walls and other structures, and therefore the need for steel reinforcement can be reduced or sometimes completely eliminated.

## Dosage

The recommended approximate addition rate for Diamond is 2 - 3 kg/m<sup>3</sup> of concrete as a structural reinforcement. The dosage depends on the kind of application and the requirements and is specified individually.

# **Physical properties**

Specification Monofiber
Material pure Polyolefins
Form Foilfiber
Bulk density 0,91
Length 38 mm, tolerance +/- 5%

Width 0.9 mm
Colour white
Resistance to acids/alkalis inert

Tensile strength ≈ 400 N/mm² Modulus of elasticity ≈ 9'500 N/mm² Softening point ≈ 150° C Foil thickness 42  $\mu$ m

## **Processing**

The addition of Diamond for mixing in concrete production facilities requires a slight increase in the mixing time, depending on the mixing device. Special mixtures for special products may require an additional extension of the mixing time.

Diamond can be processed with any additives known to us without any problems.

**Caution:** The addition of Diamond will increase the rigidity of the concrete!

Optimize the desired placement consistency by using concrete plasticiser!

Do not add any additional water!

**Packaging** 

Bags Boxes

Pallet

1 kg 10 bags of 1 kg = 10 kg 25 boxes = 250 kg

Warranty

Diamond fulfills the standard EN 14889-2 according to system 1 and therefore guarantees a consistently high quality.

Contec Fiber AG is not in control of any production processes using Diamond. Therefore Contec Fiber AG declines any liability for the end product.

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