

### DATASHEET

# **Fibro**for® High Grade

## CE

### **Product description**

High Grade is an upgraded, bundled, fibrillated high performance fibre serving as a structural concrete reinforcement. The particularly rough surface ensures efficient anchoring inside the concrete and guarantees fast three-dimensional distribution through-out the matrix during the mixing process. The enhanced technical parameters of the concrete can be used for structural design purposes.

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

High Grade prevents sedimentation – the subsequent settlement of the matrix.

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

#### **Application**

High Grade is used in a wide variety of fields: prefabrication applications; pumped, crane-truck-applied and shotcrete; bridge and concrete ceiling construction; floor slabs and concrete walls; repair of concrete structures; concrete piles; thin-section walls; special foundations and various special applications in the area of concrete construction.

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 eliminate the steel reinforcement partially or completely.

#### **Dosage**

The recommended approximate addition rate for High Grade is 1 kg/m<sup>3</sup> of concrete as a structural reinforcement. For shotcrete and gunnit, the recommended addition rate is 1,5 to 6 kg High Grade per m<sup>3</sup>.

High Grade is available in standard lengths of 19 mm (type 190) and 38 mm (type 380).

### DATASHEET

### **Physical properties**

Material pure coated polyolefins twisted

Form fibrillated Bulk density 0,91

Lengths 19 mm, tolerance +/- 1.5mm

38 mm, tolerance +/- 5%

Colour beige Resistance to acids/alkalis inert

Tensile strength  $\approx 400 \text{ N/mm2}$ Modulus of elasticity  $\approx 4900 \text{ N/mm2}$ Softening point  $\approx 150^{\circ} \text{ C}$ Foil thickness  $\approx 80 \text{ µm}$ 

### **Processing**

The addition of High Grade for dry mixing in concrete production facilities does not require any extension of the mixing time. The selected mixing times of the individual concrete formulations can be retained. Special mixtures for special products may require an extension of the mixing time.

High Grade can also be added directly to mobile concrete mixers. The rule here is: Per m³ of matrix, 1 minute mixing time at maximum rpm of the mixing drum.

High Grade can be readily processed with any additives known to us.

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

Optimise the desired placement consistency using concrete plasticiser! Do not add any additional water!

### **Packaging**

Bags 1 kg

Boxes 12 bags of 1 kg Pallet 25 boxes = 300 kg

### **Warranty**

High Grade fulfils the standard EN 14889-2 and therefore guarantees a consistently high quality.

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

Contec Fiber AG Industriepark Vial 2 CH-7013 Domat/Ems Switzerland T +41 81 632 80 10 info@contecfiber.com www.contecfiber.com

