DATASHEET Fibrefor® Green

Green is a greenfilament fiber for improving the characteristics of construc- tion elements made of concrete and mortar. The fiber will ensure uniform and fast three dimensional distribution throughout the matrix.	
Green efficiently reduces shrinkage cracking in the early setting phase and in most cases replaces the structural steel inserts in this area.	
Green prevents sedimentation – the subsequent settlement of the matrix.	
Green can be used wherever the purpose is to control plastic shrinkage. Green is employed in the production of floor slabs, prefabricated elements, subfloorings, stucco works, shotcrete and in products made of plaster.	
Material Form Bulk density Lengths Tensile strength Diameter	natural fiber pellets multifilament ≈ 200 kg/m³ 10 mm NDA ≈ 20 - 250 µm
	 tion elements made of concrete and m and fast three dimensional distribution Green efficiently reduces shrinkage or in most cases replaces the structural s Green prevents sedimentation – the s Green can be used wherever the purper Green is employed in the production of subfloorings, stucco works, shotcrete a The recommended addition rate for so 0.9 kg/m3. For concrete structures, the 0.6 kg/m3. For shotcrete and other sp rates are suggested. Green is available in standard lengths Material Form Bulk density Lengths Tensile strength

Processing	The addition of Green 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.Green 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.Its addition in screed mixers (pump) does not pose any problem, either. The mixing times may rise slightly, but as a rule, Green fibres will be optimally distributed with normal mixing times.	
Packaging	Bags Boxes Pallets	600 g 24 bags of 600 g = 14.4 kg 36 boxes = 518.4 kg
Warranty	Contec Fiber AG does not have any control over production processes using Green. Therefore, Contec Fiber AG declines any liability for the associated end products.	

Partner for Germany



Fabrino Produktionsgesellschaft mbH & Co. KG Augsburger Strasse 23 D-87700 Memmingen Tel. +49 (0) 8331 92506-0 Fax +49 (0) 8331 92506-36 info@fabrino.eu www.fabrino.eu

Contec Fiber AG Via Innovativa 21 CH-7013 Domat/Ems Switzerland T +41 81 632 61 61 info@contecfiber.com www.contecfiber.com



08/2018