

Our Product Groups

Fibres



Functional Fibres for Mortars

Application Sectors:
Cement Mortars
Plasters
Levelling Compounds
Tile Adhesives
Fillers
Fire Resistant Mortars ...



Fibres for Concretes

Application Sectors:
Concretes
Industrial Floorings
Precast Concrete Elements ...



Functional Fibres for Fire-Resistant Concretes

For Improved Fire Resistance and Reduced Spalling



Short-Cut Fibres for Technical Applications

Customised PP + PE Fibres



Bio FibresBiogenic Origin Compostable

Strapping



Strong Straps for Reliable Packaging

The Reliable Way to Ensure Efficient and Secure Packaging

Customised Products

and a Wide Range of Standard Products

Customised Products

Our chemists, plastic engineers and textile experts are at your service.

Standard Products

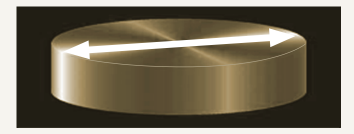
Our standard grades are time-proven products.



Our Product Ranges

Fibres

Fibre Diameters



Diameter-Range: 15 - 150 µm

Our Standards

| 15.4 | µm ø | 1.7 | dtex | (g/10000 m) |
|-------|------|-------|------|-------------|
| 17.5 | µm ø | 2.2 | dtex | |
| 18.3 | µm ø | 2.4 | dtex | |
| 19.8 | µm ø | 2.8 | dtex | |
| | | | | |
| 31.7 | µm ø | 7.2 | dtex | |
| 48.8 | µm ø | 17.0 | dtex | |
| 70.0 | µm ø | 40.0 | dtex | |
| 80.0 | µm ø | 46.0 | dtex | |
| 125.0 | µm ø | 110.0 | dtex | |
| | | | | |

Fibre Lengths



PP, PE, PLA, PBS + PBSA Multifil-Fibres

2.2 / 3 / 4.6 / 6 / 12 / 18 mm

PP Split-Film-Fibres

2/3/6/10/15/20 mm

Strapping

Strapping Geometries



Material

Polypropylene (PP)

Width

5 to 16 mm

Thickness

0.4 to 1.2 mm

Quality First

Comprehensive quality management ensures highest performance.

