



Functional Fibres for Technical Applications
Customised PP PE PLA PBS PBSA Fibres





PP PE PLA PBS PBSA fibres 1.2 - 150 dtex | 13 - 145 μ m ø | 1.5 -> 20 mm

PB EUROFIBER CUT is the trademark identifying our short-cut multifil fibres for specialty technical applications. Utilising our extensive product and applications know-how, we offer fibre solutions expertly engineered for your specific applications and needs.

Functional Fibres for Technical Applications PB EUROFIBER CUT



Customised Fibre Products

Our chemists, plastics engineers and textile experts are at your service. We will create the best product for your specific application needs.

We are a single-source manufacturer offering:

- Product development to customer's specifications
- Selected high-quality raw materials
- Fibres with modified properties
- Fibres with custom-engineered functional additives
- Specified fibre blends with different fibre dimensions (fibre length/ fibre count)
- Full control of all manufacturing processes
- Comprehensive quality management 24/7
- Highest fibre performance for trouble-free processing in your plant

Technical Data





Polymer	Polypropylene	Polyethylene			Polylactide	Polybutylensuccinate		
	PP	HDPE	LLDPE	LDPE	TPE	PLA	PBS	PBSA
Melting point	165 °C	131 °C	122 °C	104 °C	95 °C/73 °C	125-185 °C*	115 °C	84 °C
Fibre dtex/den/diameter	1.2 to 150 dtex / 1.1 to 135 den / 13 to 145 µm *depending on type							
Fibre length	2.2 mm, 3 mm, 4.6 mm, 6 mm, 9 mm, 12 mm, 18 mm, > 18 mm on request PE also available in 1.5 mm fibre length; crosslinked PE also available in approx. 1 mm fibre length							
Moisture content	0.3 % - 20 % (as per your specification)							
Spin finish	hydrophilic							
Remark	● high alkali resistance				biogenic	biogenic	biogenic	
	• chemically resistar	nt to acids,	bases, salts	and most so	olvents	● industrial compostable	compostable	● compostable

Specific weight				
	PP	0.91 g/cm³		
	PE	0.94 g/cm³		
	PLA	1.24 g/cm³		
	PBSA	1.24 g/cm³		
	PBS	1.26 g/cm³		
Comparative values				
	PAN	1.18 g/cm³		
	PET	1.36 g/cm³		
	VIS	1.52 g/cm³		
	Glass	2.60 g/cm³		

Optional Fibre Modifications (other versions also available)			
Polymer modifications			
Fibres with fillers (e.g. mineral fillers)			
PP/PE fibres with improved bonding to foreign materials such as cellulose, glass as well as synthetic and mineral materials			
Antimicrobial fibres			
Fibres with increased polarity			
Hydrophobic spin finishes			
Thermostabilised PE fibres			
PP fibres with significantly reduced melt viscosity (increased MFR)			
x-linked PE fibres with increased melt viscosity (decreased MFR)			

Packaging Options

Small packages: 50 - 5000 g / paper or PE bags

Large bags: 15 - 25 kg PE bags Big Bags: approx. 200 - 500 kg

Collapsible HDPE boxes: approx. 300 - 350 kg (reusable)

Other packaging options available on request

All data given here are approximate values provided without engagement.