

## Polypropylene FibraQ compound (50% wood fibers)

## **Description:**

Compounded formulation comprising polypropylene (impact copolymer) with 50 wt% FibraQ mixed via a Twinscrew extruder. The samples also include 3% coupling agent (conventional MAPP). No further additives were used, such as impact modifier or flowability aids, though they could be used to further improve some of the properties.



FibraQ is Biofiber Tech's product, consisting of surface-modified wood fibers with enhanced hydrophobicity, low moisture absorption and high flowability within polymer matrices.

## General

Processing Method	Injection molding		
Forms	Pellets		
Filler	Surface modified wood fiber, 50% filler by weight		
Density	Ca. 1.11 g/cm <sup>3</sup>		
Renewable	50%		
carbon content			
Recommended	165-185°C		
Processing temperature			
Code name	PP03-50-01		

## **Typical properties:**

Feature	Method	Unit	Values
Tensile strength at Break	ISO 527-2:2012	MPa	34.6
Tensile modulus	ISO 527-2:2012	MPa	3660
Elongation at Break	ISO 527-2:2012	%	2.8
Impact strength	ISO 179-1:2010	kJ/m <sup>2</sup>	14.1
(Charpy unnotched; 23°C)			
MFI (190°C, 5kg)	ISO 1133-1:2012	(g/10 min)	0.74
Heat Deflection	ISO 75-1;	°C	49
Temperature	Method A;		
	120K/min		

The values were measured on standardized test specimens and can be affected by pigmentation, mould design and processing conditions. Biofiber Tech is therefore not responsible for the accuracy of the provided values and cannot give any warranty with regard to the correctness.

Any information, whether verbally or written, is given to the best of our knowledge and in good faith and does not exempt the buyer from carrying out their own investigation.

The buyer is solely responsible for confirming the suitability of the product for their specific application.