## FL900PP-CF

FL900PP-CF is an **engineering-grade** composite made from 100% recycled carbon fiber (CF) and is designed to provide robust mechanical performance while maintaining a high degree of printability for complex structures. FL900PP-CF provides engineering level performance without compromising any of PP's inherent properties which include light weight, water resistance (no drying needed), chemical resistance, and impact resistance.

## **Recommended Print Settings**

Parameter	Units	Range	
Extruder Temperature	°C	240 - 260	
Nozzle Size (Material)	mm	≥0.6 (Hardened Nozzle)	
Recommended Bed Temperature / Substrate <sup>a</sup>	°C / Type	80 / PP bed adhesion solution stick (water soluble)	
Alternate Bed Temperature / Substrate <sup>b</sup>	°C / Type	20-40 / Multi-purpose adhesive spray	
Printing Speed (First Layer)	mm/s	35 - 65 (60% speed)	
Fan Speed	%	50 - 100	
Extrusion Multiplier	-	0.90 - 1.10	
Overlap Percentage	%	20 - 40	
Brim	Layers	0 - 5	
Support/Raft Air Gap	mm	0.2 or single layer thickness	

<sup>a</sup> Recommended to use a bed adhesive specifically designed for Polypropylene filaments.

<sup>2</sup> Traditional bed adhesive solutions used for PLA and ABS (such as blue tape, glue sticks, hair spray) will not properly adhere PP to the built plate.

## **Printed Part Properties**

Parameter	Method	Units	Value
Density	D 792	g/cm <sup>3</sup>	0.91
Ultimate Tensile Strength*	D 638	MPa	41
Tensile Elongation at Break*	D 638	% MPa	1.3 6380
Youngs Modulus *	D 638		
Flexural Modulus – Chord Modulus *	D 790	MPa	4512
Charpy Impact Strength at 23°C *	ISO 179	kJ/m <sup>2</sup>	11.6
Deflection Temperature (at 0.455 MPa)	D 648	°C	158
Vicat Softening Temperature (at 10 N)	D 1525	°C	150

\* Printed part properties obtained using test specimens printed in X-Y direction under the following conditions: printing temperature 260°C, bed temperature 85°C, print speed 1800 mm/min, 100% of grid (90°) infill, 0 perimeter/shell layers, 0.60 mm hardened nozzle and 0.2 mm layer height.

## Notes

1. Recommended process conditions and printed part properties may be changed at any moment without previous communication from Braskem.

- 2. This resin does not contain the substance Bisphenol A (BPA, CAS: 80-05-7) in its composition.
- 3. For information on about safety, handling, individual protection, first aids and waste disposal, please see MSDS.
- 4. In case of questions regarding utilization or regulatory information, please contact our technical assistance area.

Braskem does not guarantee printed part conditions, these represent estimated values based on internal test methods. Properties may vary based on print conditions.