

## **Technical data sheet**

Product name: Date of issue:	AzureFilm 3D Wood Pi 06 March 2017	ine		Version: 1.0
Designation of product, preparation and manufacturer				
Trade name: Use of product:	AzureFilm Wood Pine 1.75mm or 2.85mm diameter Biodegradable polymer compound suitable for 3D printing. The biobased carbon content is > 75 % (calculated). Contains wood fibers.			
Manufacturer:	AzureFilm d.o.o. Orleška cesta 16 6210 Sežana Phone: + 386 (0)31 718 800 Mail: info@azurefilm.com Web: www.azurefilm.com			
Mechanical properties				
Modulus of elasticity Tensile strength Tensile strain at tensile strength Tensile stress at break Tensile strain at break		2,900 47 5 38 6.5	[MPa] [MPa] [%] [MPa] [%]	ISO 527 ISO 527 ISO 527 ISO 527 ISO 527 ISO 527
Flexural modulus Flexural strain at break Flexural stress at 3.5 % strain		2,950 no break 64	[MPa] [%] [MPa]	ISO 178 ISO 178 ISO 178
Notched impact strength (Charpy), RT Impact Strength (Charpy), RT		4.4 21	[kJ/m²] [kJ/m²]	ISO 179-1/1 eA ISO 179-1/1 eU
The values listed have been established on standardized test specimens (DIN EN ISO 3167, type A) at standard temperature and humidity conditions.				
Physical properties				
Melt flow rate (190 °C/2.16 kg) Melt volume rate (190 °C/2.16 kg)		2.5 - 4.5 2.2 - 4.0	[g/10 min] [cm³/10 min]	ISO 1133 ISO 1133
Melting temperature		> 155	[°C]	ISO 3146-C
Density		n/a	[g/cm³]	ISO 1183
Printing Recommendations:				
Nozzle temperature: 200 – 230 °C Heated bed: recommended 0-60 °C Print speed: 30 – 100 mm/s Build platform: Blue tape, Kapton tape. Recommended: Glass bed + spray 3D Lac 400ml We recomended also to use nozzle 0,6mm and 0,15 to 0,20mm layer height				

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