

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				

Legal notice

The technical information contained on this sheet is furnished without charge or obligation and accepted at the recipient's sole risk. The information provided in this data sheet corresponds to our knowledge on the subject at the date of its publication. This information may be subject to revision as new knowledge and experience becomes available. The data provided should not be used to establish specification limits or used alone as the basis of design; they are not intended to substitute for any testing you may need to conduct to determine for yourself the suitability of a specific material for your particular purposes. Since we cannot antcipate all variations in actual end-use conditions, AzureFilm d.o.o. makes no warranties and assumes no liability in connection with any use of this information.