



PA 1100

Product Description

PA 1100 is a PA 11 based powder for processing in laser sintering systems. The white, additively manufactured parts are characterized by high impact resistance and elongation at break. They do not splinter even under high mechanical loads. The white base colour of the parts makes it easy to dye in any desired colour ensuring high color fastness.

Additionally, PA 1100 is a bio-based material made from castor oil with a lower CO_{2e} footprint compared to petroleum-based polymers and an important building block in a sustainable production process.

MAIN CHARACTERISTICS

- \rightarrow High ductility
- \rightarrow High impact resistance
- \longrightarrow Easy to color with high color fastness
- → Biobased material

TYPICAL APPLICATIONS

- $\begin{tabular}{l} \hline \rightarrow \text{Impact-resistant applications, which may not splinter when applied with a load, e.g. coverings or housings} \\ \hline \end{tabular}$
- → Functional parts that require a high elongation at break, e.g. hinges, clips, or buckles
- ightarrow Eyewear in the consumer goods industry

MECHANICAL PROPERTIES	DRY / CONDITIONED	UNIT	TEST STANDARD
Tensile Modulus, EOS P 396 X Orientation Y Orientation Z Orientation	1700 / - 1700 / - 1700 / -	MPa MPa MPa	ISO 527-1/-2
Tensile Strength X Orientation Y Orientation Z Orientation	51 / - 51 / - 50 / -	MPa MPa MPa	ISO 527-1/-2
Nominal Strain at Break X Orientation Y Orientation Z Orientation	30 / - 30 / - 25 / -	% % %	ISO 527-1/-2
Charpy Impact Strength (+23°C) X Orientation Y Orientation Z Orientation	N / - N / - N / -	kJ/m² kJ/m² kJ/m²	ISO 179/1eU
Charpy Impact Strength (-30°C) X Orientation Z Orientation	N / - 90 / -	kJ/m² kJ/m²	ISO 179/1eU
Charpy Impact Strength (-30°C), FORMIGA P 110 Velocis Z Orientation	N / -	%	ISO 179/1eU
Charpy Impact Strength (-30°C), FORMIGA P 110 FDR Z Orientation	N / -	%	ISO 179/1eU
Charpy Notched Impact Strength (+23°C) X Orientation Y Orientation Z Orientation	6,0 / - 5,5 / - 5.5 / -	kJ/m² kJ/m² kJ/m²	ISO 179/1eA
Charpy Notched Impact Strength (-30°C) X Orientation Y Orientation Z Orientation	5,0 / - 5.0 / - 5.0 / -	kJ/m² kJ/m² kJ/m²	ISO 179/1eA
Shore D Hardness X Orientation	75 / -	-	ISO 7619-1

THERMAL PROPERTIES	DRY / CONDITIONED	UNIT	TEST STANDARD
Melting Temperature	182	°C	ISO 11357-1/-3

OTHER PROPERTIES	VALUE	UNIT	TEST STANDARD
Density	1.03	g/cm³	ISO 1183-1
Powder Color	white	-	-
Components Color	white	-	-

HEADQUARTERS

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Status as of 19.08.2024. Subject to technical modifications. EOS is certified according to ISO 9001.

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