PA 11 Onyx

Material's Technical Data Sheet

Bio-derived nylon powder with great mechanical properties and impact strength. Ideal for elements working in difficult conditions.

Compatible with:







FEATURES

- high mechanical strength
- high toughness
- dimension stability
- · high ductility





APPLICATIONS

- prototypes with great mechanical properties
- snap-fit designs
- · end-use parts
- living hinges
- toolings
- holders



General information Test method

Material type	Nylon 11			
Software	Sinterit Studio Basic			
Nitrogen needed	Yes			
Refresh ratio ¹	33	%		
Colour	black			
Particle size	20-80	μm	ISO 13320	
Mean particle size	40	μm	ISO 13320	
Printout density	1.03	g/cm³	PN-EN ISO 845:2010	
Printout water absorption	0.5	%	PN-EN ISO 62:2008	

Refresh ratio is the amount of refreshing powder that is required to be mixed after the printing with unsintered material.



Mechanical properties			Test method
Tensile Strength	48	MPa	PN-EN ISO 527-2:2012
Elongation at Break	55	MPa	PN-EN ISO 527-2:2012
Tensile Modulus	1680	MPa	PN-EN ISO 527-2:2012
Flexural Strength	62	MPa	PN-EN ISO 178:2019
Flexural Modulus	1420	MPa	PN-EN ISO 178:2019
Shore hardness in type D scale	76		PN-EN ISO 868:2005
Impact strength (Charpy method - unnotched)	179	kJ/m²	PN-EN ISO 179-1/1eU:2010
Thermal properties			Test method
Melting point	200	°C	PN-EN ISO 11357-3:2018
Heat Deflection Temperature A at 1.8 MPa	47	°C	PN-EN ISO 75-2:2013-06 / PN-EN ISO 75-2:1998

