## **Ultimaker**

## Technical data sheet Nylon

Chemical name	Polyamide				
Description	Used by many manufacturers worldwide, Nylon is well-known for its impressive durability, high strength-to-weight ratio, flexibility, low friction, and corrosion resistance.  Seamless 3D printing experience due to the reduced humidity absorption when compared to other Nylon filaments.				
Key features	Industrial-grade impact and abrasion resistance, durable, high strength-to-weight ratio, low friction coefficient, and good corrosion resistance to alkalis and organic chemicals.				
	Functional prototyping, tooling and industrial modeling.				
Applications	Food contact and in-vivo applications. Applications where				
Non-suitable for	the printed part is exposed to temperatures higher than 80				
Filament specifications	<u>Value</u>	Method			
Diameter	2.85±0.05 mm	-			
Max roundness deviation	0.05 mm	-			
Net filament weight	750 g	-			
Filament length	~103 m	-			
Color information	Color	Color code			

Nylon Transparent

Nylon Black

n/a

**RAL 9011** 

Mechanical properties (*)	Injectio	Injection molding			3D printing		
	Typical va	alue	Test method	Турі	cal value	Test method	
Tensile modulus	-		-	579.	0 MPa	ISO 527 (1 mm/min)	
Tensile stress at yield	-		-	27.8 MPa		ISO 527 (50 mm/min)	
Tensile stress at break	-		-	34.4	MPa	ISO 527 (50 mm/min)	
Elongation at yield	-	-		20.0 %		ISO 527 (50 mm/min)	
Elongation at break	-			210.	0 %	ISO 527 (50 mm/min)	
Flexural strength	-			24.0	MPa	ISO 178	
Flexural modulus	-	-		463.	5 MPa	ISO 178	
Izod impact strength, notched (at 23°C)	-		-	34.4	kJ/m²	ISO 180	
Charpy impact strength (at 23°C)	-		-	-		-	
Hardness	-		-	74 (\$	Shore D)	Durometer	
Thermal properties		Турі	cal value	<u>T</u>	Test method		
Melt mass-flow rate (MFR)	6.2 g/		/10min		ISO 1133 (250 °C, 1.2 kg)		
Heat deflection (HDT) at 0.455 MPa		-		-			
Heat deflection (HDT) at 1.82 MPa		-			-		
Glass transition			50 °C		-		
Coefficient of thermal expansion		-	-		-		
Melting temperature	lting temperature		185 - 195 °C		ISO 11357 (20 °C/min)		
Thermal shrinkage		12 ±	12 ± 2 %		DIN 53866 (100 °C, 30 min)		
Other properties		<u>Турі</u>	<u>Typical value</u>		Test method		
Specific gravity		1.14		-	-		
Flame classification		-		-			
(*) Seen notes.							

## **Notes**

Properties reported here are average of a typical batch. The 3D printed test specimens were printed in the XY plane, using the normal quality profile in Cura 2.1, an Ultimaker 2+, a 0.4 mm nozzle, 90% infill, 250 °C nozzle temperature and 60 °C build plate temperature. The values are the average of 5 transparent and 5 black specimens for the tensile, flexural, and impact tests. The Shore hardness D was measured in a 7-mm-thick square printed in the XY plane, using the normal quality profile in Cura 2.5, an Ultimaker 3, a 0.4 mm print core and 100% infill. Ultimaker is constantly working on extending the TDS data.

## Disclaimer

Any technical information or assistance provided herein is given and accepted at your risk, and neither Ultimaker or its affiliates make any warranty relating to it or because of it. Neither Ultimaker nor its affiliates shall be responsible for the use of this information, or of any product, method or apparatus mentioned, and you must make your own determination of its suitability and completeness for your own use, for the protection of the environment, and for the health and safety of your employees and purchasers of your products. No warranty is made of the merchantability or fitness of any product; and nothing herein waives any of Ultimaker's conditions of sale. Specifications are subject to change without notice.

<u>Version</u>

Version 3.011 16/05/2017

Date

**Ultimaker**