Ultimaker

Technical data sheet CPE

Chemical name	Copolyester
Description	CPE is chemical resistant, strong, tough and demonstrate good dimensional stability. CPE is available in a wide range of colors to choose from, including gray scale for more professional looking models.
Key features	Excellent chemical resistance, toughness and dimensional stability, good interlayer adhesion (especially when using the front enclosure add-on), and low levels of ultrafine particles (UFPs) and volatile organic compounds (VOCs).
Applications	Visual and functional prototyping and short run

Applications Visual and functional prototyping and short run manufacturing.

Non-suitable for Food contact and in-vivo applications. Long term outdoor usage or applications where the printed part is exposed to temperatures higher than 70 °C.

Filament specifications	<u>Value</u>	<u>Method</u>
Diameter	2.85±0.10 mm	-
Max roundness deviation	0.10 mm	-
Net filament weight	750 g	-
Net filament length	~93 m	-

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Net filament length	~93 m	-
Color information	<u>Color</u>	Color code
	CPE Black CPE White CPE Light Gray CPE Dark Gray CPE Red CPE Blue CPE Yellow CPE Green CPE Transparent	RAL 9017 (est.) RAL 9010 (est.) RAL 7035 RAL 7043 RAL 3028 (est.) RAL 5012 (est.) RAL 1021 (est.) Pantone 368C (est.)

Mechanical properties (*)	Injection molding			3	3D printing		
	Typical val		Test method		ypical value	Test method	
Tensile modulus	1900 MPa		ASTM D638		537.5 MPa	ISO 527 (1 mm/min)	
Tensile stress at yield	50 MPa		ASTM D638		1.1 MPa	ISO 527 (50 mm/min)	
Tensile stress at break	28 MPa		ASTM D638		7.7 MPa	ISO 527 (50 mm/min)	
Elongation at yield	5 %		ASTM D638	4.7 %		ISO 527 (50 mm/min)	
Elongation at break	100 %		ASTM D638	5.1 %		ISO 527 (50 mm/min)	
Flexural strength	-		-	79	9.5 MPa	ISO 178	
Flexural modulus	2100 MPa		ASTM D790	19	990.0 MPa	ISO 178	
Izod impact strength, notched (at 23°C)	95 J/m		ASTM D256	4.	.0 kJ/m²	ISO 180	
Charpy impact strength (at 23°C)	-		-	-		-	
Hardness	108 (Rockv	vell)	ASTM D785	7:	2 (Shore D)	Durometer	
Thermal properties	Typical value			Test method			
Melt mass-flow rate (MFR)	13.2 g/10min			ISO 1133 (240 °C, 2.16 kg)			
Heat deflection (HDT) at 0.455 MPa		70 °C			ASTM D648		
Heat deflection (HDT) at 1.82 MPa		62 °C			ASTM D648		
Glass transition			~ 82 °C		DSC		
Coefficient of thermal expansion		7·10 ⁻⁵ mm/mm °C			ASTM E693		
Melting temperature	Not relevant (amorpho				-		
Thermal shrinkage		-			-		

Other properties

Specific gravity

Flame classification

(*) See notes.

Typical value

Not tested

1.27

(typically HB when molded)

Test method

ASTM D792

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 70 °C build plate temperature. The values are the average of 5 white 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.

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