# Ultimaker

# **PETG** Technical data sheet



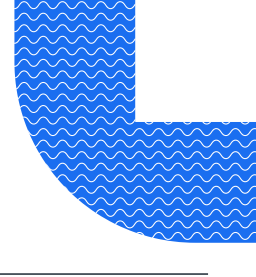
Chemical composition	See PETG safety data sheet, section 3.
Description	Ultimaker PETG sets the standard for industrial applications. Easy to use and versatile, it's the best PETG on the market for Ultimaker 3D printers, and is suitable for a wide range of use cases.
Key features	Available in a variety of colors – including translucent and fluorescent – Ultimaker PETG is perfectly suited for a range of applications, thanks to properties such as good printability, toughness, resistance to alcohols and weak acids or bases, and temperature resistance up to 76 °C. Ultimaker PETG can be used with Ultimaker support materials (PVA and Breakaway).
Applications	Visual prototyping, functional prototyping, short-run manufacturing, custom components, fit testing, tooling, custom connectors or packages for liquids.
Non-suitable for	In vivo applications. Applications where the printed part is exposed to temperatures higher than 76 °C.

# Filament specifications

Diameter	Method (standard) –	<b>Value</b> 2.85 ± 0.05 mm
Max roundness deviation	-	0.05 mm
Net filament weight	-	750 g
Filament length	-	~ 93 m

# **Color information**

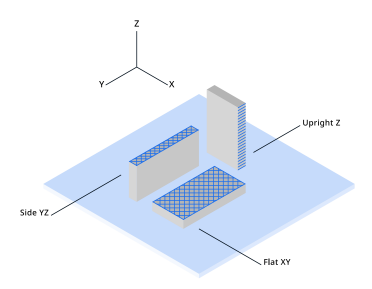
Color PETG Black PETG White PETG Silver PETG Grey PETG Transparent PETG Blue PETG Blue Translucent PETG Red PETG Red Translucent PETG Green PETG Green Translucent PETG Yellow PETH Yellow Fluorescent	<b>Color code</b> RAL 9017 RAL 9003 RAL 9006 RAL 7012 N/A RAL 5005 Pantone 286 C RAL 3020 Pantone 7622 C RAL 6024 Pantone 3425 C RAL 1016 Pantone 3570 C

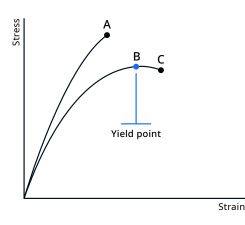


## Mechanical properties

All samples were 3D printed. See 'Notes' section for details.

	Test method	Typical value		
		XY (Flat)	YZ (Side)	Z (Up)
Tensile (Young's) modulus	ASTM D3039 (1 mm / min)	1939 ± 28 MPa	1874 ± 31 MPa	1711 ± 45 MPa
Tensile stress at yield	ASTM D3039 (5 mm / min)	46.2 ± 0.8 MPa	50.3 ± 1.0 MPa	No yield
Tensile stress at break	ASTM D3039 (5 mm / min)	38.5 ± 1.4 MPa	44.0 ± 3.7 MPa	19.0 ± 6.4 MPa
Elongation at yield	ASTM D3039 (5 mm / min)	5.9 ± 0.1 %	6.0 ± 0.2 %	No yield
Elongation at break	ASTM D3039 (5 mm / min)	7.6 ± 0.2 %	6.4 ± 0.6 %	1.8 ± 0.8 %
Flexural modulus	ISO 178 (1 mm / min)	1882 ± 30 MPa	1681 ± 61 MPa	1489 ± 25 MPa
Flexural strength	ISO 178 (5 mm / min)	78.9 ± 1.0 MPa at 5.5% strain	75.8 ± 2.0 MPa at 5.5% strain	50 ± 3.5 MPa at 3.6% strain
Flexural strain at break	ISO 178 (5 mm / min)	No break (> 10%)	No break (> 10%)	3.6 ± 0.4 %
Charpy impact strength (at 23 °C)	ISO 179-1 / 1eB (notched)	$7.9 \pm 0.6 \text{ kJ/m}^2$	-	-
Hardness	ISO 7619-1 (Durometer, Shore D)	76 Shore D	-	-





A. Tensile stress at break, elongation at break (no yield point)B. Tensile stress at yield, elongation at yieldC. Tensile stress at break, elongation at break

**Print orientation** 

As the FFF process produces parts in a layered structure, mechanical properties of the part vary depending on orientation of the part. In-plane there are differences between walls (following the contours of the part) and infill (layer of 45° lines). These differences can be seen in the data for XY (printed flat on the build plate – mostly infill) and YZ (printed on its side – mostly walls). Additionally, the upright samples (Z direction) give information on the strength of the interlayer adhesion of the material. Typically the interlayer strength (Z) has the lowest strength in FFF. Note: All samples are printed with 100% infill – blue lines in the illustration indicate typical directionality of infill and walls in a printed part.

#### **Tensile properties**

Printed parts can yield before they break, where the material is deforming (necking) before it breaks completely. When this is the case, both the yield and break points will be reported. Typical materials that yield before breaking are materials with high toughness like Tough PLA, Nylon and CPE+. If the material simply breaks without yielding, only the break point will be reported. This is the case for brittle materials like PLA and PC Transparent, as well as elastomers (like TPU).

### **Thermal properties**

**Test Method** Typical value Melt mass-flow rate (MFR) ISO 1133 (190 °C, 2.16 kg) 6.4 g / 10 min Heat deflection (HDT) at 0.455 MPa\* ISO 75-2 / B 76.2 ± 0.8 °C Vicat softening temperature\* ISO 306 / A120 82.9 ± 0.4 °C 77.4 °C **Glass transition** ISO 11357 (DSC, 10 °C / min) ISO 11357 (DSC, 10 °C / min) Melting temperature - (amorphous) Thermal shrinkage **Coefficient of thermal expansion** 

Samples marked with an asterisk (\*) were 3D printed. See 'Notes' section for details.

## Other properties

Specific gravity	ISO 1183	1.27 g / cm³
Flame classification	-	-

## Notes

3D printed samples were printed using a new spool of material loaded in an Ultimaker S5 Pro Bundle using engineering intent profiles, 0.15 mm layer height, 100% infill, and a print core AA 0.4, prepared using Ultimaker Cura 4.9. Samples were printed one part at a time. Printed samples were conditioned at room temperature for at least 24 hours before measuring.

Specimen dimensions (L x W x H):

• Tensile test: 215 x 20 x 4 mm

• Flexural/Vicat/HDT: 80 x 10 x 4 mm

• Charpy: 80 x 10 x 4 mm with printed Notch (Type 1eB)

## Disclaimer

Any technical information or assistance provided herein is given and accepted at your risk, and neither Ultimaker nor 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.

Version	v1.00
---------	-------

Date May 4, 2021