

# **Technical Data Sheet**

Product name:PETG

Version: 1.0 Date: 01.21.2024

## **Dimensions**

Size	Ø tolerance	Roundness
1,75 mm	± 0.05 mm	± 0.05 mm
2,85 mm	± 0,10 mm	± 0,10 mm

#### **MATERIAL PROPERTIES**

Description	Typical value	Test method
Density	1.2414 g/cc	ISO 1183,GB/T 1033
Meltindex (MFR)	2.86g/ min (190 °C/2,16kg)	ISO 1133,GB/T 3682
Glasstransition temperature	N/A	DSC,10°C/min
Melting temperature	N/A	DSC,10°C/min
Crystallizationtemperaturev	N/A	DSC,10°C/min
Vicatsofteningtemperature	65°C	ISO306,GB/T1633
Heatdeflectiontemperature	N/A	ISO 75 1.8MPa
Heatdeflectiontemperature	70°C	ISO 75 0.45MPa
Tensile strength at Yield	52.977 MPa	ISO 527, GB/T 1040
Strain at yield	14.647%	ISO 527, GB/T 1040
Strain at break	18.268%	ISO 527, GB/T 1040
E-Modulus	358.495 MPa	ISO 527, GB/T 9341
Bendingmodulus	1954.543MPa	ISO 178, GB/T 9341
Bending strength	75.071MPa	ISO 178, GB/T 9341
Impact strength	2.721kJ/ m <sup>2</sup>	ISO 179, GB/T 1043
Layer Adhesion (Impact Strength - Z)	2.696 kJ/ m²	ISO 179, GB/T 1043
Moisture absorption	0.12%	ISO 62 23℃, 50% RH



Description	Typical value
Printing temperature	230 – 280 °C
Build Plate Compatibility	BuildTak®,Glass,BlueTape,PEI
Bed Temperature	$70$ – $90$ $^{\circ}$ C (Glue Recommended)
Cooling fan	100%
Drying Settings	60−80°C (Blast Drying Oven)
Printing speed	50-300(mm/s)
AMS Compatibility	YES
Raftseparationdistance	0.2(mm)Settings are based on a 0.4mm nozzle.
Retractionspeed	40(mm/s)
Hotend Compatibility	0.2mm,0.3mm,0.4mm,0.6mm,0.8mm 1.0mm nozzle.
Environmentaltemperature	$25^{\circ}$ C Roomtemperature

### Packaging:

All spools are sealed and packed with silica gel to avoid humidity.

#### **Additional info:**

The typical values presented in this data sheet are intended for reference and comparison purposes only. They should not be used for design specifications or quality control purposes. Actual values may vary significantly with printing conditions. End- use performance of printed parts depends not only on materials, but also on part design, environmental conditions, printing conditions, etc. Product specifications are subject to change without notice.

Each user is responsible for determining the safety, lawfulness, technical suitability, and disposal/ recycling practices of R3D materials for the intended application. R3D makes no warranty of any kind, unless announced separately, to the fitness for any use or application. R3D shall not be made liable for any damage, injury or loss induced from the use of R3D materials in any application.

**Storage:** Cool and dry (15-25°C) and away from UV light. This enhances the shelf life significantly.