





Ultrafuse® rPET

Sustainability Meets High Performance

No less than 44 % of total waste* is generated by plastics. The 3D printing community provides a powerful opportunity to make current manufacturing methods more sustainable, so we have challenged ourselves to create a filament made from recycled material that is a serious alternative to filaments made from virgin raw materials.

We are now proud to say that with the new Ultrafuse® rPET we have more than met the challenge. The "r" stands for recycled, as Ultrafuse® rPET is made from recycled PET medical equipment. Components printed with Ultrafuse® rPET print, look and perform as outstandingly as our PET filament made from virgin raw material

Benefits at a Glance

- Sustainable alternative to PET
- Easy to print
- Great end results

Example Applications

- Jigs & fixtures
- Automotive parts
- Prototyping

Material Properties

| Tensile strength (MPa) | 14.7 (ZX), 38.6 (XY) |
|--|-----------------------------------|
| Flexural modulus (MPa) | 829(ZX), 1551 (XZ), 1662 (XY) |
| Elongation (Break) | 1.2 % (ZX), 4.3 %(XY) |
| Impact strength Izod notched (kJ/m²) | 1.5 (ZX), 3.3 (XZ), 4.4 (XY) |
| Impact strength Izod unnotched (kJ/m²) | 4.4 (ZX), 21.9 (XZ), 48.2 (XY) |
| HDT @ 0.45 MPa | 71°C |

Printing Guidelines

| Nozzle Temperature | 225-245 °C |
|-------------------------|--|
| Bed Temperature | 65-85 °C |
| Nozzle Diameter | ≥0.4 mm |
| Bed Modification | Adhesive spray or glue |
| Print Speed | 30-60 mm/s |
| Drying | Vacuum dryer or hot air, dryer 60°C for 4-16 hours |

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