



# Ultrafuse<sup>®</sup> PET CF15

Combines Easy Processability and very Low Moisture Uptake with Excellent Strength and Rigidity – at an Affordable Cost

Ultrafuse<sup>®</sup> PET CF15 is a polyethylene terephthalate reinforced with 15 % carbon fiber. This engineering filament is easier to process than other carbon fiber reinforced filaments. Users will be able to 3D-print new components that remain fully functional under higher mechanical and thermal loads.

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We create chemistry

Ultrafuse<sup>®</sup> PET CF15 is an engineering fi lament optimized to enable users to develop new 3D printing applications with higher requirements. With its superior heat resistance, high strength and rigidity, this is a filament for a wide range of demanding industrial applications. Its high dimensional stability and very low moisture uptake makes it a perfect solution for applications in humid operating environments.

## Benefits at a Glance

- Strong, rigid components
- Easy to process
- Very low moisture absorption
- Heat resistant up to 108 °C
- High dimensional stability
- Compatible with BVOH and HIPS for support
- Excellent surface finish

## **Printing Guidelines**

#### **Print Speed** 30-80 mm / sec **NozzleTemperature** 250-270 °C Hardened/ Nozzle ruby nozzle 0.6 mm diameter 100-120 °C **Bed Temperature PEI or Bed Modification** clean glass Fan Speed 0 % **Layer Hight** 0.2-0.4 mm

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# **Example Applications**

- Automotive
- Jigs and fixtures
- Applications for humid operating environments

## **Material Properties**

Tensile strength (MPa)	12.5 (ZX), 63.2 (XY)
Flexural modulus	2253(ZX), 6293 (XZ),
(MPa)	5452 (XY)
Elongation (Break)	0.5 % (ZX), 3.7 %(XY)
Impact strength Izod	2.0 (z-x), 5.0 (XZ),
notched (kJ/m <sup>2</sup> )	5.7 (XY)
Impact strength Izod	2.4 (ZX), 22.6 (XZ),
unnotched (kJ/m <sup>2</sup> )	25.1 (XY)
HDT @ 0.45 MPa	108 °C

