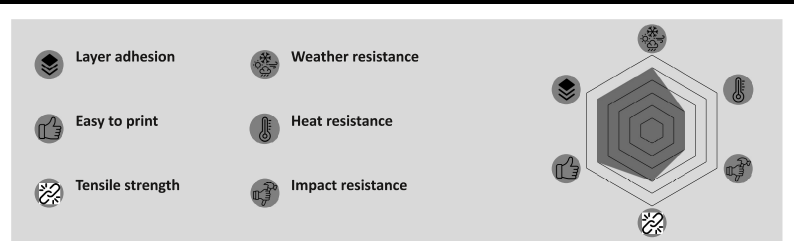
# Material Data Sheet ESD-PETG





# Description

ESD-PETG is an electrically conductive or antistatic filament. Our ESD filament was developed to protect electronic components that are sensitive to electrostatic discharge.

## Identification

Name ESD-PETG

Chemical Name Polyethylenterephthalat + Glykol

Usage FDM 3D Printing

Manufacturer Material 4 Print GmbH & Co. KG, Germany

# **Properties**

Test	Value	Method
Specific Gravity	1,27 g/cm <sup>3</sup>	<b>ASTM D792</b>
Elongation at Break	70%	ASTM D638
Tensile Strength	53 MPa	ASTM D638
Flexural Modulus	2150 MPa	<b>ASTM D790</b>
Melting Point	200 - 230 °C	<b>ASTM D3418</b>
<b>Heat Distortion Temperature</b>	70 °C	ASTM D648
Flammability	НВ	UL-94
Surface Resistance	>10 <sup>6</sup> - 10 <sup>8</sup> <	ASTM D257

If you have any further questions about the product or problems in its use, please contact info@material4print.de



#### Certificate





Certification depends on colors in the final product. More info in the additional information sheet.

### Storage

Store at room temperature, out of direct heat and sunlight and in a dry place.

#### **Print Settings**

Nozzle Temperature: 235-260°C Bed Temperature: 60-80 °C

These data were taken from the raw material manufacturer.

www.material4print.de

Contact: info@material4print.de