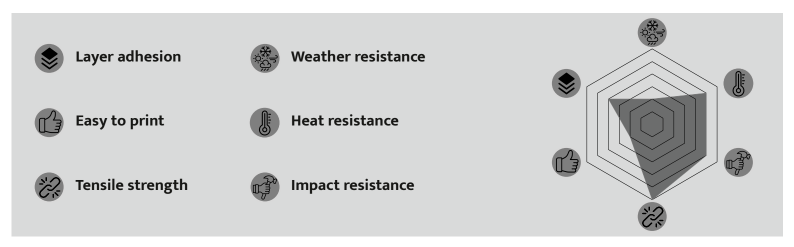
# Material Data Sheet ABS-PC





## **Description**

Material4Print ABS-PC is a polymer blend that further enhances the properties of our normal ABS material. ABS-PC offers excellent toughness and high heat reistance aswell as high impact resistance.

## Identification

Name ABS-PC

Chemical Name Acrylnitril-Butadien-Styrol-Polycarbonat

Usage FDM 3D Printing

Manufacturer Material 4 Print GmbH & Co. KG, Germany

## **Properties**

Test	Value	Method
Specific Gravity	1130 kg/m³	ISO 1133
Tensile Elongation	4.4%	ISO 527
Tensile Strength at break	54 MPa	ISO 527
Flexural Modulus	2400 MPa	ISO 527
Melting Point	260°C	ISO 294
Heat Distortion Temperature	122°C	ISO 75-1/-2

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: 260-290 °C Bed Temperature: 90-120 °C

These data were taken from the raw material manufacturer.

www.material4print.de

Contact: info@material4print.de