

ABS Technical Data Sheet

# **Premium 3D Printer Filament**

### Description

ABS filament resists higher temperatures and offers great machinability, flexibility and strength, making it the preferred choice of engineers and professionals. ABS plastic can be vapor smoothed, dissolved, or welded in 434 Acetone, making post-processing easy.

MG Chemicals premium 3D printing filaments are manufactured under strict quality control to ensure consistency. Our spools have a large hub to ensure uniform winding, and cut-outs on the sides so the user can easily see how much filament is left.

## **Features and Benefits**

- Diameter: 1.75 or 2.85 mm; Weight: 1 kg/spool
- Dimensional accuracy: ±0.03 mm
- Vacuum-sealed with desiccant in resealable bags
- Recommended print temperature: 230 to 240 °C (446 to 464 °F)
- Recommended bed temperature: 80 to 115 °C (176 to 239 °F)
- Spool diameter: 734"; Spool width: 21/2"; Hub diameter: 31/2"; Hub hole diameter: 21/8"

### **Usage Parameters**

Properties	Value
Storage temperature	18–27 °C [65–80 °F] <sup>a)</sup>
Shelf life, unopened package	1 y from date of purchase
Shelf life, opened package	Variable depending on storage conditions

a) Keep sealed in an air tight container, away from humidity.

### **Temperature Ranges**

Properties	Value
Print temperature	230–240 °C [446–464 °F]
Bed temperature	80–115 °C [176–239 °F]

**NOTE:** Values may vary depending on the printer type, environmental conditions, and color of filament. Adjust print temperatures by 5 °C until ideal flow and bed adhesion is obtained.



### **Properties**

Physical Properties	Method	Value
Density	ASTM D 792	1.05 g/cm <sup>3</sup>
Tensile strength	ASTM D 638	45 N/mm <sup>2</sup> [6 500 lb/in <sup>2</sup> ]
% Elongation	ASTM D 638	25%
Flexural strength	ASTM D 790	77 N/mm <sup>2</sup> [11 000 lb/in <sup>2</sup> ]
Flexural modulus	ASTM D 790	2 650 N/mm <sup>2</sup> [384 000 lb/in <sup>2</sup> ]
Izod impact strength	ASTM D 256	18 000 g·cm/cm
Hardness <sup>a)</sup>	ASTM D 785	116 R Scale
UL flammability rating	_	UL-94 HB
Thermal Properties	Method	Value
Melt flow index @200 °C, 5 kg load @220 °C, 10 kg load	ASTM D 1238	1.6 g per 10 min 22 g per 10 min
Vicat softening temperature @50 °C/h, 3 mm	ASTM D 1525	105 °C [221 °F]
Heat distortion temperature Annealed Unannealed	ASTM D 648	95 °C [203 °F] 85 °C [185 °F]

a) Rockwell hardness scale

#### **Storage**

Store between 18 to 27 °C [65 to 80 °F] in a dry area, away from sunlight. Keep sealed in an air tight container, away from humidity.

### Health, Safety, and Environmental Awareness

Please see the ABS Safety Data Sheet (SDS) for further details on transportation, storage, handling, safety guidelines, and regulatory compliance.



## **Packaging and Supporting Products**

**Available Colors** 



Thermochromic Green ABS17THGR1



Gold ABS17G01 ABS30G01



Orange ABS170R1 ABS300R1



Skin ABS17SK1 ABS30SK1



Super Glow Natural ABS17SGN1 ABS30SGN1



Thermochromic Purple ABS17THPU1



Green ABS17GR1 ABS30GR1



Pink ABS17PI1 ABS30PI1



Translucent ABS17TL1 ABS30TL1



Black ABS17BK1 ABS30BK1



Grey ABS17GY1 ABS30GY1



Purple ABS17PU1 ABS30PU1



White ABS17WH1 ABS30WH1



Blue ABS17BL1 ABS30BL1



Lime Green ABS17LI1 ABS30LI1



Red ABS17RE1 ABS30RE1



Yellow ABS17YE1 ABS30YE1



Brown ABS17BR1 ABS30BR1



Navy ABS17NA1 ABS30NA1



Silver ABS17SI1 ABS30SI1



Glow in the Dark ABS17GD1 ABS30GD1



#### Dimensions for 1.0 kg Spool

Filament Diameter	Filament Length
1.75 mm	395 m
2.85 mm	149 m

**NOTE:** Dimensions listed above are approximations.

Net Weight	Net Volume	Packaging Weight
1.0 kg [2.2 lb]	952 mL [1.00 qt]	1.35 kg [2.98 lb]

#### **Supporting Products**

- 3D Printing Masking Tape: Cat. No. MAS100-15
- 3D Printing Polyimide Tape: Cat. No. POL100, POL200
- Acetone: Cat. No. 434-1L, 434-4L
- d-Limonene Industrial Strength: Cat. No. 433C-1L, 433C-4L

### **Technical Support**

Please contact us regarding any questions, suggestions for improvements, or problems with this product. Application notes, instructions and FAQs are located at <u>www.mgchemicals.com</u>.

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#### Disclaimer

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