

Description

The *Premium 3D Printer Filament—HIPS* is made of dissolvable high impact polystyrene (HIPS) with a tight diameter tolerance.

Application & Usages

The HIPS filament is used as support material for 3D printers with dual heads. HIPS supports are easily soluble in d-Limonene, freeing the intricate ABS or PLA printed designs.

Benefits and Features

- 1.75 mm and 3.00 mm diameters
- Low diameter variance

3D-Filament Processing Parameters

Processing Parameters	Temperature ^{a)}
Working Temperature	235 °C [455 °F]
Bed Temperature	115 °C [239 °F]

a) Values may vary depending on the printer type and environmental conditions. Adjust print temperatures by 5 °C until ideal flow and bed adhesion is obtained.

3D-Filament Properties

Quality Control	Method	Value
Specific Gravity	ISO 1183 @23 °C	1.05 g/cm ³

Physical Properties	Method	Value
Ball Indentation Hardness	ISO 2039-1	90 N/mm ² [13 000 lb/in ²]
Tensile Strength	ISO 527	27 N/mm ² [3 900 lb/in ²]
% Elongation	"	64%
Flexural Strength	ISO 178	40 N/mm ² [5 800 lb/in ²]
Flexural Modulus	"	1 600 N/mm ² [230 000 lb/in ²]
Izod Impact Strength	ISO 180/1A, notched	7 kJ/m ²
Charpy Impact Strength	ISO 179, notched	8 kJ/m ²
UL Flammability Rating	-	UL-94 HB
, 2		



Thermal Properties	Method	Value
Melt Flow Index	ISO 1133 @200 °C, 5 kg load	5.5 mL per 10 min
Vicat Softening Temperature	ISO 306 @50 °C/h, 1 kg load	100 °C [212 °F]
Heat Distortion Temperature	ISO 75 @1.8 N/mm ² Unannealed	78 °C [172 °F]
	ISO 75 @1.8 N/mm ² Annealed	94 °C [201 °F]

Storage and Shelf Life

Store between 18 to 27 °C [65–80 °F] and protect from direct heat or sunlight. Keep sealed in an air tight container, away from humidity.

Shelf Life	Value
Unopened package	1 y from date of purchase
Opened package	Variable depending on storage conditions

Health and Safety

Please see the *Premium 3D Printer Filament-HIPS* **Safety Data Sheet** (SDS) for more details on transportation, storage, handling and other security guidelines.

Environmental Impact: This product doesn't have any known environmental toxicity.



This product meets the European Directive 2011/65/EU Annex II (ROHS); recasting 2002/95/EC.

Health and Safety: This product is not considered to be hazardous for human health under normal use. It is widely used in the packing and food industry.

HMIS® RATING

HEALTH:	0
FLAMMABILITY:	1
PHYSICAL HAZARD:	0
PERSONAL PROTECTION:	

Approximate HMIS and NFPA Risk Ratings Legend: 0 (Low or none); 1 (Slight); 2 (Moderate); 3 (Serious); 4 (Severe)







HIPS

Packaging and Supporting Products

Available Colors



White

Available Sizes

Diameter	Filament Length 0.5 kg spool	Spool Weight	Dimension Inner diameter	15 Outer diameter	Width
1.75 mm 3.00 mm	410 m 140 m	0.50 kg	32 mm	160 mm	57 mm

Diameter	Spool Weight kg	Net Volume	e qt	Net Weight kg	lb
1.75 mm or 3.00 mm	0.50	0.476	0.503	0.50	1.1

Note: Some colors are not available in all sizes. Use the 3D filament Part Selection Tool for HIPS on the MG Chemical web site or <u>click here</u>.

Supporting Products

- 3D Printing Masking Tape, Cat. No. MAS100-15, MAS200-15
- *3D Printing Polyimide Tape,* Cat. No. POL100, POL200
- Acetone, Cat. No. 434-1L, 434-4L
- d-Limonene, Pure Grade: Cat. No. 433-1L, 433-4L

Technical Support

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

Email: support@mgchemicals.com

- Phone: +1-800-340-0772 (Canada, Mexico & USA) +1-905-331-1396 (International)
- Fax: +1-905-331-2862 or +1-800-340-0773

Mailing address: Manufacturing & Support 1210 Corporate Drive Burlington, Ontario, Canada L7L 5R6

Head Office 9347–193rd Street Surrey, British Columbia, Canada V4N 4E7



Premium 3D Printer Filament—HIPS

Warranty

M.G. Chemicals Ltd. warranties this product for 12 months from the date of purchase by the end user. *M.G. Chemicals Ltd.* makes no claims as to shelf life of this product for the warranty. The liability of *M.G. Chemicals Ltd.* whether based on its warranty, contracts, or otherwise shall in no case include incidental or consequential damage.

Disclaimer

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. *M.G. Chemicals Ltd.* does not guarantee the accuracy of the data and assumes no liability in connection with damages incurred while using it.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for 3D Printer Filaments category:

Click to view products by MG Chemicals manufacturer:

Other Similar products are found below :

 PLA17GR25
 MC002547
 MC002548
 MC002549
 MC002550
 MC002551
 MC002552
 MC002553
 MC002554
 MC002555
 MC002556

 MC002558
 MC002559
 MC002561
 MC002562
 MC002563
 MC011440
 MC011441
 MC011442
 MC011443
 MC011444
 MC011446

 MC011447
 MC011449
 MC011450
 MC011451
 MC011452
 MC011453
 MC011455
 MC011456
 MC011457
 MC011458
 MC011459

 MC011460
 MC011461
 MC011462
 MC011463
 MC011464
 MC011465
 MC011466
 MC011467
 MC011468
 MC011469
 MC011470

 MC011471
 MC011472
 MC011473
 MC011474
 MC011475
 MC011476
 MC011476