

Micro Material

ABS Tough M

EnvisionTEC's ABS Tough M is an extremely tough ABS-like 3D printing material. ABS Tough M is an ideal solution for a wide variety of applications including snap-fit items, assembly applications, and living hinges which require some elasticity. It is a tough material, suitable for high quality prototypes of items in categories such as automotive and consumer goods as well as stable enough for production-quality end use parts. ABS Tough M is ideal for any application which requires a material capable of holding high stress and force. It is also capable of very high speed builds, allowing for large models to be built in under a day without sacrificing its exceptional surface quality.

Material Properties*	
Description	
Heat Deflection Temperature	60 degree C at 1.82 MPa
Impact Izod	16.5 J/m
Description	After post curing 5 min x 2
Tensile Strength	75 MPa
Tensile Modulus	1927 MPa
Elongation at Break	5.2%
Flexural Strength	125 MPa
Flexural Modulus	3016 MPa

*All data provided is preliminary data and must be verified by the individual user.

Recommended Machines
Micro EDU, Micro XL, Micro Hi-Res, Micro DDP, Micro Ortho

Applications
Aerospace, Animation and Entertainment, Architecture and Art, Automotive, Consumer and Packaged Goods, Dental, Education, Electronics, Manufacturing, Orthodontics, Sporting Goods, Toys

EnvisionTEC GmbH

Brüsseler Straße 51 • D-45968
Gladbeck • Germany
Phone +49 2043 9875-0
Fax +49 2043 9875-99

EnvisionTEC, Inc.

15162 S. Commerce Dr.
Dearborn, MI 48120 • USA
Phone +1-313-436-4300
Fax +1-313-436-4303

www.envisiontec.com

info@envisiontec.com

