



Prototyping Elastomer

Design and prototyping elastomer



PROTOTYPING

MJP

VisiJet® M2E-BK70

VisiJet® M2 ENT

VisiJet® M2 EBK

VisiJet® CE-NT

VisiJet® CE-BK



PROPERTIES:



Rubber-like



Excellent compressive characteristics








High elongation

GOOD FOR:

- Design verification and testing of:
 - Overmolds
 - Weather stripping
 - Seals and gaskets
 - Grommets
 - Bumpers
 - Treads
 - Grips and handles
- Rubber-like and elastomeric products for industrial and consumer goods applications

Delivers best-in-industry elastomeric material performance to meet demanding engineering and design applications.

	VisiJet® M2E-BK70	A tough, black elastomer with a high Shore A hardness of 70 and excellent rebound after compression for use with the ProJet MJP 2500 Plus.
	VisiJet® M2 ENT	A translucent, natural color elastomeric material for use with the ProJet MJP 2500 Plus.
	VisiJet® M2 EBK	An opaque black material for use with the ProJet MJP 2500 Plus.
	VisiJet® CE-NT	A translucent, natural color elastomeric material for use with the ProJet MJP 5600 that can be used for life-like models of human anatomy and medical modeling.
	VisiJet® CE-BK	A high contrast, opaque black material for use with the ProJet MJP 5600.