



Rigid Plastic

Look and feel of injection molded plastic



PROTOTYPING



MJP

VisiJet® M2R-BK

VisiJet® M2R-CL

VisiJet® M2R-GRY

VisiJet® M2R-TN

VisiJet® M2R-WT

VisiJet® M2S-HT90

VisiJet® M2S-HT250

PROPERTIES:



Rigid



Durable



Smooth surface finish

GOOD FOR:

- Rapid prototyping
- Rapid tooling
 - Applications requiring high temperature resistance
- Certain medical applications (see annotations regarding USP Class VI capability below)

	VisiJet® M2R-BK	An opaque black plastic for use with the ProJet MJP 2500 Series. This material is ideal for panels and thin-walled parts and offers moderate to high temperature resistance.
	VisiJet® M2R-CL	A clear rigid plastic with moderate flex for use with the ProJet MJP 2500 Plus. This material is Class VI capable for use in certain medical applications.
	VisiJet® M2R-GRY	A high contrast gray plastic for use with the ProJet MJP 2500 Plus. This material is Class VI capable for use in certain medical applications.
	VisiJet® M2R-TN	An opaque tan plastic for use with the ProJet MJP 2500 Plus. This material is ideal for applications at high temperature requiring rigidity and details visualization.
	VisiJet® M2R-WT	A rigid, opaque white plastic with moderate flex for use with the ProJet MJP 2500 Series. This material is Class VI capable for use in certain medical applications.
	VisiJet® M2S-HT90	A strong and transparent rigid material for use with the ProJet MJP 2500 Plus for applications requiring temperature resistance up to 90°C and/or biocompatibility.
	VisiJet® M2S-HT250	A strong, rigid material with best-in-class heat deflection temperature of 250°C for functional testing in high heat environments. Available for the ProJet MJP 2500 Plus, this material is Class VI capable for use in certain medical applications.