

Master Bond EP77M-F Silver Conductive, Fast Curing Epoxy Adhesive

Category: Polymer, Adhesive, Thermoset, Epoxy, Epoxy, Adhesive, Epoxy, Electrically Conductive

Material Notes:

Master Bond Polymer System EP77M-F is a two component, silver filled, electrically conductive adhesive for high performance bonding formulated to cure very rapidly at room temperature. Unlike the majority of two part, silver conductive epoxy systems, EP77M-F has a one to one mix ratio, by weight or volume. It will set up at ambient temperatures within 5-7 minutes even when mixed in very small amounts.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Master-Bond-EP77M-F-Silver-Conductive-Fast-Curing-Epoxy-Adhesive.php

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	121 °C	250 °F	
Minimum Service Temperature, Air	-51.1 °C	-60.0 °F	

Processing Properties	Metric	English	Comments
Cure Time	240 - 480 min	4.00 - 8.00 hour	
	@Temperature 23.0 °C	@Temperature 73.4 °F	

Descriptive Properties	Value	Comments
Color Code	"A" Silver; "B" Silver	
Mix Ratio By Weight	100/100	
Set-Up Time, minutes	5-10	At Room Temperature
Viscosity	Smooth Paste	Room Temperature

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