



CAST IN MOTION 155

Engineering Resin

"Cast-In-Motion 155" (CIM 155) is a thermoset 3D printing material designed for tooling purposes for the "Massivit 10000" 3D Printer.

High Temperature, accurate, composite epoxy resin with high mechanical properties for engineering purposes.

Main Advantages:

- > Rapid master mold manufacturing
- Medium-High Temperature master molds
- > Low thermal expansion

	Method	Metric Units		Imperial Units	
Viscosity Of Components*		cР	A – 10,000 B – 250	lbf/ft*s	A – 6.7 B – 0.2
Green Strength Time		min @60°C	20	min @140°F	20
Tensile Strength*	ISO 527	MPa	37 ± 3	psi	5,400 ± 435
Elongation At Break*	ISO 527	%	0.9 ± 0.1	%	0.9 ± 0.1
Curing Shrinkage*	-	%	0.1	%	0.1
Izod Impact* (Un-Notched)	ISO 180	kJ/m²	9.5 ± 1.8	ft·lbf/in²	4.5 ± 0.8
	ISO 180	J/m	76 ± 14.4	ft·lbf/in	1.4 ± 0.4
Glass Transition, Tg	ASTM D3418	°C	155	°F	311
HDT* @0.45 MPa	ISO 75-2	°C	150	°F	302
Thermal Expansion, CTE	ASTM D696	1/°C	25 ppm	1/°F	13.9 ppm
Density Of Mixture	ASTM D792	g/cm³	1.2	lb/ft³	75
Hardness (Shore D)	ASTM D2240	Shore D	82	Shore D	82

- * All measurements were done on lab specimens of cured material
- ** Internal lab testing

Storage

The material base-A and hardener-B should be stored in a dry place, in the sealed original container, at temperatures between +2°C and +40°C. Under these storage conditions, the shelf life is a year. The product should not be exposed to direct sunlight. Stir well before use!

Post Cure Conditions

The curing time is 4 hrs at 60° C, followed by ramping up the temperature for 2 hrs at 80° C, 2 hrs at 100° C, 2 hrs at 130° C & 2 hrs at 160° C.

Precautionary Statement

Massivit 3D printing technologies maintains up-to-date Material Safety Data Sheets (MSDS) on all of its products. These sheets contain pertinent information that you may need to protect your employees and customers against any known health or safety hazards associated with our products. Users should review the latest MSDS to determine possible health hazards and appropriate precautions to implement prior to using this material.

Massivit 3D Printing Technologies Ltd.

11 Pesakh Lev st. Lod 712936. Israel. Tel: +972-8-6519486, Fax: +972-8-6900758 www.massivit3d.com

2020© Massivit 3D Printing Technologies Ltd. All rights reserved. Massivit 3D, GDP Gel Dispensing Printing, Massivit 1800 and Massivit 1800 Pro related logos and slogans are trademarks of Massivit 3D Printing Technologies Ltd. All brand names are the property of their respective owners and may or may not be trademarked. Protected by a number of issued and pending US patents.