BCC Resins MB1100

Polyurethane

BCC Products Inc.

Message:

MB 1100 is an Olive colored rigid closed-cell polyurethane foam tooling and modeling board. MB 1100 is low density foam of approximately 10lbs/ft³ board. Easily cut using CNC machining equipment or by hand the MB 1100 is perfectly suited for temporary master models, architectural design models, foundry patterns as well as design verification and prototype tools.

General Information							
Features	Foamable Good Abrasion Resistance Good Dimensional Stability Good Surface Finish Low Density Low Shrinkage Machinable						
				Uses	Aerospace Applications		
					Agricultural Applications		
					Automotive Applications		
					Foam Modeling Material Molds/Dies/Tools		
Prototyping							
Appearance	Green						
Forms	Liquid						
Processing Method	Foam Processing						
	Machining						
Physical	Nominal Value	Unit	Test Method				
Density	0.160	g/cm³	ASTM D1505				
Hardness	Nominal Value	Unit	Test Method				
Durometer Hardness (Shore D)	20		ASTM D2240				
Mechanical	Nominal Value	Unit	Test Method				
Tensile Strength	2.41	МРа	ASTM D638				
Flexural Strength	2.62	MPa	ASTM D790				
Compressive Strength	1.93	MPa	ASTM D695				
Thermal	Nominal Value	Unit	Test Method				
Continuous Use Temperature	40.6 to 257	°C	ASTM D794				
CLTE - Flow	5.9E-5	cm/cm/°C	ASTM D696				

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