BCC Resins BC 8007-2

Polyurethane

BCC Products Inc.

Message:

BCC Lik-Wood/Slo is a low viscosity, quick setting, easy to use casting material. A model or tool cast from Lik-Wood/Slo will weigh 60% less than other filled urethane systems. Within 1 to 3 hours after mixing and pouring, Lik-Wood/Slo is ready to be carved, sanded, filed, tapped, etc.. Its amazing wood-like characteristics make it ideal for light-weight backing of laminates and/or surface coats. Perfect for fast take offs, cores, engineering changes, temporary molds, patterns, models, prototypes, and bases for die models.

Handling Properties

BCC's Lik-Wood/Slo is a quick-setting, two part casting system which requires careful preparation prior to mixing parts A and B. Because Lik-Wood/Slo contains components having very low density there will be some separation at the surface of the material in its container. Using a paint shaker, jiffy mixer, or mixing spatula, re-suspension of the ingredients is easily accomplished. Precaution should be taken to prevent any moisture contamination from containers or utensils. It is recommended that the work area be well ventilated and normal cleanliness and safety rules be observed. Avoid prolonged exposure to vapors and contact with skin.

Preparation of Mold Surface:

Clean the surface from dust and possible presence of moisture. Apply BC 87 Parting Agent and polish to a uniform high gloss finish (usually 2-3 coats are recommended). For wood surfaces, 2-3 coats of a high quality sanding sealer is necessary. For plaster surfaces, seal with PVC sealer to ensure complete absence of moisture. For both wood and plaster surfaces, follow with 2-3 coats of 87 Parting Agent.

Mixing and Pouring:

Pour weighed or measured amounts of Part A & B into a separate dry container by pouring Part A into Part B. Mix with a spatula or mechanical stirrer for 30-40 seconds for quart size batches or 40-50 seconds for gallon batches while avoiding air entrapment. Immediately pour mixed resin uninterrupted from a convenient height above the mold cavity to resist air bubble entrapment. Clean your mixing tools by rinsing in an alcohol type solvent. Larger masses (2 feet or more) may be built up with successive pours. Castings may be demolded within 30-60 minutes but should be properly supported while "green". Under normal conditions, maximum hardness or cure will be achieved in 12-18 hours.

General Information					
Features	Durable				
	Fast Cure				
	Good Dimensional Stability				
	Good Toughness				
	Low Viscosity				
	Machinable				
Uses	Modeling Material				
	Molds/Dies/Tools				
Appearance	Pine				
Forms	Liquid				
Processing Method	Casting				
Physical	Nominal Value	Unit	Test Method		
Specific Gravity					
	0.658	g/cm³	ASTM D792		
	0.664	g/cm³	ASTM D1505		
Molding Shrinkage - Flow	0.10	%	ASTM D955		
Hardness	Nominal Value	Unit	Test Method		
Durometer Hardness (Shore D)	65		ASTM D2240		

Mechanical	Nominal Value	Unit	Test Method
Tensile Strength	14.9	MPa	ASTM D638
Flexural Modulus	1160	MPa	ASTM D790
Flexural Strength	23.4	MPa	ASTM D790
Compressive Strength	22.0	MPa	ASTM D695
Thermal	Nominal Value	Unit	Test Method
Deflection Temperature Under Load (1.8			
MPa, Unannealed)	65.0	°C	ASTM D648
Thermoset	Nominal Value	Unit	Test Method
Thermoset Components			
Hardener	Mix Ratio by Weight: 1.0, Mix Ratio by Volume: 1.0		
Resin	Mix Ratio by Weight: 1.0, Mix Ratio by Volume: 1.0		
Pot Life (24°C)	8.0 to 10	min	
Thermoset Mix Viscosity	1640	сР	ASTM D2393
Demold Time (24°C)	60 to 180	min	

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