# Crystal Clear® 206

### Polyurethane

Smooth-On, Inc

General Information

Features

#### Message:

Crystal Clear® 200, 202, 204 and 206 are water white clear and made specifically for applications that require clarity. These rigid urethane casting resins differ only in working and demold times. Low viscosity ensures easy mixing and pouring. Crystal Clear® resins cure at room temperature\* with negligible shrinkage. Cured castings are UV Resistant and are not brittle. Vibrant colors and color effects are achieved by adding pigment dispersions. Applications include encapsulation, making prototype models, lenses, sculpture reproductions, decorative cast pieces, jewelry, prototype models, special effects and props. Crystal Clear® 220 and 221 are harder, heat cured products that offer advantages over these room temp. cure products. A separate tech bulletin is available for CC220 and CC221 at www.smooth-on.com.

Good Colorability

reatures	Good Colorability		
	Good UV Resistance		
	High Clarity		
	High Rigidity		
	Low Shrinkage		
	Low Viscosity		
Uses	Decorative Parts		
	Jewelry		
	Lenses		
	Modeling Material		
Appearance	Clear/Transparent		
Processing Method	Casting		
	Encapsulating		
Physical	Nominal Value	Unit	Test Method
Specific Gravity	1.03	g/cm³	ASTM D1475
Specific Volume	0.965	cm³/g	ASTM D1475
Mixing Ratio	100A:90B by weight		
Molding Shrinkage - Flow	0.20	%	ASTM D2566
Hardness	Nominal Value	Unit	Test Method
Durometer Hardness (Shore D)	80		ASTM D2240
Mechanical	Nominal Value	Unit	Test Method
Tensile Modulus	505	MPa	ASTM D638
Tensile Strength	17.2	МРа	ASTM D638
Tensile Elongation (Break)	10	%	ASTM D638
Flexural Modulus	138	MPa	ASTM D790
Flexural Strength	73.4	МРа	ASTM D790
Compressive Modulus	276	MPa	ASTM D695

Compressive Strength	44.0	MPa	ASTM D695
Thermal	Nominal Value	Unit	Test Method
Deflection Temperature Under Load	d (1.8		
MPa, Unannealed)	48.9	°C	ASTM D648
Thermoset	Nominal Value	Unit	Test Method
Pot Life	180	min	
Thermoset Mix Viscosity	600	сР	ASTM D2393
Demold Time <sup>1</sup> (23°C)	7200	min	
NOTE			
1.	Cure Time		

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#### Recommended distributors for this material

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