PMC® 121-30

Polyurethane

Smooth-On, Inc

Message:

The PMC®-121 Series urethane rubbers feature convenient one-to-one by volume mix ratios. PMC®-121/30 Dry and PMC®-121/30 Wet are exceptionally strong and abrasion resistant for soft urethane mold rubbers. Pick the one best suited for your application. The dry version does not exude oil and can be used for casting waxes, Smooth-On liquid plastics, gypsum plasters and other materials. The wet version exudes oil that aids in demolding hard plasters and concrete.

PMC®-121/50 is a "wet-only" mold rubber that is long lasting and durable when used in a variety of applications including reproduction of ornamental plaster, precast concrete and ceramic case molds. Note: "wet" rubber has a higher net shrinkage value vs. "dry" rubber.

PMC®-121 Series mold rubbers are easy to mix and pour and are exceptionally strong. They are suited for a variety of applications including making molds to reproduce sculpture and architectural elements, as well as for making special effects, toys and prototypes. These rubbers will meet the stringent demands of production casting of wax, plasters, concrete, resins and epoxies. Vibrant colors can be achieved by adding So-Strong® Color Tints, available from Smooth-On.

General Information					
Features	Good Abrasion Resistance				
	Good Colorability				
	Good Strength				
Uses	Modeling Material				
	Prototyping				
	Toys				
Appearance	Clear Amber				
Processing Method	Casting				
Physical	Nominal Value	Unit	Test Method		
Specific Gravity	1.04	g/cm³	ASTM D1475		
Specific Volume	0.965	cm³/g			
	1:1 by weight				
Mixing Ratio	1:1 by volume				
Molding Shrinkage - Flow	< 0.10	%	ASTM D955		
Hardness	Nominal Value	Unit	Test Method		
Durometer Hardness (Shore A)	30		ASTM D2240		
Elastomers	Nominal Value	Unit	Test Method		
Tensile Stress (100% Strain)	0.565	МРа	ASTM D412		
Tensile Strength (Break)	2.76	MPa	ASTM D412		
Tensile Elongation (Break)	1000	%	ASTM D412		
1	12.1	kN/m	ASTM D624		
Tear Strength ¹	13.1	KIN/III	1011112021		
Tear Strength ¹ Thermoset	13.1 Nominal Value	Unit	Test Method		

Thermoset Mix Viscosity	1800	cP	ASTM D2393
Demold Time	960	min	
NOTE			
1.	Die C		

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