Quadrathane™ ARC-85A

Thermoplastic Polyurethane Elastomer (PC Based)

Biomerics, LLC

General Information

Message:

Quadrathane™ ARC-85A is high performance aromatic polycarbonate thermoplastic polyurethane. The polymer is naturally clear and supplied in small pellets for ease of processing. The material exhibits excellent mechanical properties, oxidative stability, biocompatibility, superior biostability in long term implantable devices, high resiliency, and chemical resistance. The resin has consistent melt flow properties making it ideal for extrusion. Quadrathane™, Quadraflex™, Quadraban™ and Quadraplast™ performance polymers are primarily used in life science and medical applications including vascular access devices, surgical supplies, respiratory devices, tracheotomy devices, and other medical applications. Typical end products include tubing, catheter parts, balloons, and various medical device components. These performance polymers are available in a variety of durometers, radiopacifiers, colors, and custom formulations.

Features	Aroma						
	Antioxidation Workability, good Good liquidity Good chemical resistance						
					Biocompatibility		
					Elastic		
	Uses	Pipe fittings					
		Human implant					
Surgical instruments							
	Medical/nursing supplies						
Appearance	Clear/transparent						
Forms	Particle						
Processing Method	Extrusion						
	Injection molding						
Physical	Nominal Value	Unit	Test Method				
Specific Gravity	1.14	g/cm³	ASTM D792				
Melt Mass-Flow Rate (MFR) (190°C/2.16							
kg)	7.5	g/10 min	ASTM D1238				
Molding Shrinkage - Flow	0.80 - 1.0	%	ASTM D955				
Hardness	Nominal Value	Unit	Test Method				
Durometer Hardness (Shore A)	85		ASTM D2240				
Mechanical	Nominal Value	Unit	Test Method				
Flexural Modulus	20.7	МРа	ASTM D790				
Elastomers	Nominal Value	Unit	Test Method				
Tensile Stress (10% Strain)	3.79	MPa	ASTM D412				

Tensile Stress			ASTM D412
100% strain	6.72	MPa	ASTM D412
300% strain	15.2	MPa	ASTM D412
Tensile Strength (Break)	41.4	MPa	ASTM D412
Tensile Elongation (Break)	470	%	ASTM D412
Thermoset	Nominal Value	Unit	
Post Cure Time (38°C)	6.0 - 10	hr	
Injection	Nominal Value	Unit	
Drying Temperature	54.4	°C	
Drying Time	4.0	hr	
Suggested Max Moisture	< 3.0E-3	%	
Rear Temperature	177	°C	
Front Temperature	191	°C	
Nozzle Temperature	196	°C	
Processing (Melt) Temp	204	°C	
Mold Temperature	4.44 - 32.2	°C	
Injection Rate	Slow		
Screw Compression Ratio	2.5:1.0 - 3.5:1.0		
Injection instructions			
Injection Speed: 10 g/secCooling/Hold Tli	me: Long, at least 50% of cycle (20 to 60	0 secs depending on thickness)	
Extrusion	Nominal Value	Unit	
Drying Temperature	54.4	°C	
Drying Time	4.0	hr	
Suggested Max Moisture	< 0.030	%	
Cylinder Zone 1 Temp.	171	°C	
Cylinder Zone 2 Temp.	182	°C	
Cylinder Zone 3 Temp.	188	°C	
Cylinder Zone 4 Temp.	193	°C	
Melt Temperature	193	°C	
Die Temperature	193 - 216	°C	
Back Pressure	6.89 - 12.4	MPa	

Screen Pack: 250 meshScrew Speed: Low sheer, 150 to 250 rpmWater Bath: 80 to 110°F

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Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

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Extrusion instructions

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

