Evoprene[™] Super G 948

Styrene Ethylene Butylene Styrene Block Copolymer

AlphaGary

Message:

Evoprene[™] Super G compounds are high performance SEBS-based TPE materials. They are formulated with a special resin modifier which increases the size of the end blocks. They are also compounded in a special way to ensure maximum dispersion of the various ingredients. The larger end blocks increase the glass transition temperature (Tg) providing two major practical advantages over regular SEBS-based compounds: improved heat resistance and improved recovery properties. The improved heat resistance raises the service temperature over regular SEBS-based grades by 10-15 deg C (18-25 deg F) and improves injection moulding cycle times by allowing the parts to be demoulded at a higher temperature without distortion. The improved recovery properties, as measured by compression set, provide much better sealing characteristics as explained overleaf. These compounds do need higher processing temperatures for best results.

General Information	
Features	Block Copolymer
	Bondability
	Ethylene Oxide Sterilizable
	Fast Molding Cycle
	Food Contact Acceptable
	Good Heat Aging Resistance
	Low Compression Set
	Radiation Sterilizable
	Steam Sterilizable
Uses	Medical Devices
	Non-specific Food Applications
	Toys
Agency Ratings	EU Food Contact, Unspecified Rating
	FDA Food Contact, Unspecified Rating
	USP Class VI
RoHS Compliance	Contact Manufacturer
Appearance	Opaque
Forms	Pellets
Processing Method	Coextrusion
	Extrusion
	Injection Molding

Physical	Nominal Value	Unit	Test Method
Density	1.08	g/cm³	ISO 2781
Molding Shrinkage	1.2 to 3.5	%	
Hardness	Nominal Value	Unit	Test Method

Shore Hardness (Shore A)	44		ISO 868
Elastomers	Nominal Value	Unit	Test Method
Tensile Stress (100% Strain)	1.40	MPa	ISO 37
Tensile Stress (Yield)	7.40	MPa	ISO 37
Tensile Elongation (Break)	510	%	ISO 37
Tear Strength ¹	20	kN/m	ISO 34-1
Compression Set			ISO 815
22°C, 72 hr	12	%	
70°C, 22 hr	18	%	
100°C, 22 hr	31	%	
Additional Information	Nominal Value	Unit	Test Method
M-S Flow	1.47	MPa	Internal Method
Injection	Nominal Value	Unit	
Injection Suggested Max Regrind	Nominal Value 20	Unit %	
Injection Suggested Max Regrind Rear Temperature	Nominal Value20200 to 220	Unit % °C	
Injection Suggested Max Regrind Rear Temperature Middle Temperature	Nominal Value 20 200 to 220 200 to 220	Unit % °C °C	
Injection Suggested Max Regrind Rear Temperature Middle Temperature Front Temperature	Nominal Value 20 200 to 220 200 to 220 200 to 220 200 to 220	Unit % °C °C °C	
Injection Suggested Max Regrind Rear Temperature Middle Temperature Front Temperature Nozzle Temperature	Nominal Value 20 200 to 220	Unit % °C °C °C °C	
Injection Suggested Max Regrind Rear Temperature Middle Temperature Front Temperature Nozzle Temperature Processing (Melt) Temp	Nominal Value 20 200 to 220	Unit % °C °C °C °C	
Injection Suggested Max Regrind Rear Temperature Middle Temperature Front Temperature Nozzle Temperature Processing (Melt) Temp Mold Temperature	Nominal Value 20 200 to 220 40.0 to 60.0	Unit % °C °C °C °C °C	
Injection Suggested Max Regrind Rear Temperature Middle Temperature Front Temperature Nozzle Temperature Processing (Melt) Temp Mold Temperature Injection Rate	Nominal Value 20 200 to 220 Moderate	Unit % °C °C °C °C °C °C °C °C °C	
Injection Suggested Max Regrind Rear Temperature Middle Temperature Front Temperature Nozzle Temperature Processing (Melt) Temp Mold Temperature Injection Rate Vent Depth	Nominal Value 20 200 to 220 0 to 60.0 Moderate 0.020 to 0.050	Unit % °C °C °C °C °C °C °C °C °C °M °M	
Injection Suggested Max Regrind Rear Temperature Middle Temperature Front Temperature Nozzle Temperature Processing (Melt) Temp Mold Temperature Injection Rate Vent Depth NOTE	Nominal Value 20 200 to 220 200 to 60.0 Moderate 0.020 to 0.050	Unit % °C °C °C °C °C °C mm	

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