



V101.A86.N

PRODUCT DESCRIPTION

A soft , colorable thermoplastic vulcanizate, TPV (EPDM/PP) in the thermoplastic elastomer family that offers good physical properties and chemical resistance

GENERAL PROPERTIES			
Material Status	Active		
Availability	Europe North America Asia- Pasific Africa & Middle East		
Features	Ozone Resistance Adhesion to Polyolefins Recyclable Compliant with RoHS Directive 2011/65/EU		
Certification	RoHS		
Appearance	Natural		
Form	Pellets		
Processing Method	Injection,Extrusion		

Physical Properties					
Property	Typical Value (English)	Typical Value (SI)	Test Method		
Density	0.97 g/cm³	0,97 g/cm ³	ASTM D 792		
Durometer Hardness, 3 sec (Shore A)	86.00	86,00	ASTM D 2240		
Tensile Strength at Break	1450 Psi	10,00 MPa	ASTM D412, Method A		
Mod.of Elasticity %100	522 Psi	3,60 MPa	ASTM D412, Method A		
Mod.of Elasticity %300	798 Psi	5,50 MPa	ASTM D412, Method A		
Elongation at break	600.00 %	600,00 %	ASTM D412, Method A		
Compression Set (at 73 °F, 22 h)	29.00 %	29,00 %	ASTM D 395, Type 2, Method B		
Compression Set (at 158 °F, 22 h)	43.00 %	43,00 %	ASTM D 395, Type 2, Method B		
Compression Set (at 212 °F, 22 h)	65.00 %	65,00 %	ASTM D 395, Type 2, Method B		
Tear Resistance	314.06 lbf/in	55,00 N/mm	ASTM D624		

Shrinkage Shrinkage				
Property Typical Value (English) Typical Value (SI) Test				
Flow	2.61%	2.61%	ASTM D955	
Across Flow	1.45%	1.45%	ASTM D955	

Electrical Properties				
Property	Typical Value (English)	Typical Value (SI)	Test Method	
Dielectric Strength, KV/mm 26.40 KV/mm		26,40 KV/mm	ASTM D149	
Volume resistivity	1.46E+15 Ω.in	3.75E+15 Ω.cm	ASTM D257	

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Ageing Tests				
Additional Information Typical Value (English)		Typical Value (SI)	Test Method	
Ozone Resistance-Stressed	No cracks	No cracks	ASTM D 1149	

Bondable to

PE-PP-EVA

Additional Information

Elastron products are not compatible with PVC and Acetal. Regrinding level up to %20 is recommended with minimum property loss.

Processing				
Injection Molding	Typical Value (English)		Typical Value (SI)	
Drying temperatures	194	°F	90	°C
Drying time	2	hours	2	hours
Rear Zone temp.	311-347	°F	155- 175	°C
Middle Zone temp.	329-365	°F	165- 185	°C
Front Zone temp.	338-374	°F	170- 190	°C
Nozzle Temperature	356-410	°F	180- 210	°C
Injection Speed	Moderate	-	Moderate	-
njection Time	2- 4	sec.	2- 4	sec.
njection Pressure	10- 40	bar	10- 40	bar
Hold Pressure	5- 20	bar	5- 20	bar
Back Pressure	5- 40	bar	5- 40	bar
Screw Speed	50- 200	rpm	50- 200	rpm
Mold Temperature	77-122	°F	25- 50	°C
Screw Comp. ratio	1.5:1- 2.0:1	-	1.5:1- 2.0:1	-
Screw L/D ratio	18- 24	-	18- 24	-
Residence time	1-2 shot	-	1-2 shot	-
Cushion size	0.3120	inc	8	mm
Suggested Max Regrind	20	%	20	%

Extrusion Molding	Typical Value (English)		Typical Value (SI)	
Drying temperatures	194	°F	90	°C
Drying time	2	hours	2	hours
Screw Comp. Ratio	1.5:1- 2.0:1	-	1.5:1- 2.0:1	-
Screw L/D	18- 30	-	18- 30	-
Feed Zone temp.	311-329	°F	155- 165	°C
Rear Zone temp.	320-356	°F	160- 180	°C
Center Zone temp.	329-365	°F	165- 185	°C
Front Zone temp.	338-374	°F	170- 190	°C
Head temp.	356-410	°F	180- 210	°C
Die temp.	365-419	°F	185- 215	°C
Suggested Max Regrind	20	%	20	%

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ISO 9001: 2015 & IATF16949: 2016 & ISO 14001: 2015 REGISTERED QUALITY SYSTEMS









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