

Shore A, 5 sec, Injection Molded Shore A, 15 sec, Injection Molded

Sarlink® TPE ML-1150N NAT (PRELIMINARY DATA)

Teknor Apex Company - Thermoplastic Elastomer

Friday, June 30, 2017

General	Inform	ation
Caenerai	Intorm	ation

Product Description	roduct Descri	ption
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Sarlink ML-1100 is a general purpose thermoplastic elastomer series, available in NAT and BLK designed for automotive interior applications. Sarlink ML-1150N NAT is a medium hardness, high density, filled grade suitable for injection molding.

General			
Material Status	Preliminary Data		
Availability	 Africa & Middle East Asia Pacific	EuropeLatin America	North America
Features	Chemical ResistantFilledGood AdhesionGood ColorabilityGood Flexibility	Good MoldabilityGood Tear StrengthGood ToughnessHigh DensityHigh Specific Gravity	Low FlowMedium HardnessResilient
Uses	Automotive ApplicationsAutomotive Interior PartsFlexible Grips	General PurposeGrommetsKnobs	Rubber ReplacementSoft Touch Applications
RoHS Compliance	 RoHS Compliant 		
Appearance	Natural Color		
Forms	• Pellets		
Processing Method	Injection Molding		

AST	M & ISO Properties ¹	_	_
Physical	Nominal Value	Unit	Test Method
Density	1.19	g/cm³	ISO 1183
Melt Mass-Flow Rate (MFR) (190°C/2.16 kg)	6.0	g/10 min	ASTM D1238
Elastomers	Nominal Value	Unit	Test Method
Tensile Stress ²			ISO 37
Across Flow: 100% Strain	164	psi	
Flow: 100% Strain	232	psi	
Tensile Stress ²			ISO 37
Across Flow : Break	711	psi	
Flow: Break	624	psi	
Tensile Elongation ²			ISO 37
Across Flow : Break	860	%	
Flow: Break	740	%	
Tear Strength ³			ISO 34-1
Across Flow	110	lbf/in	
Flow	120	lbf/in	
Compression Set ⁴			ISO 815
73°F, 22 hr	25	%技有限	公司
158°F, 22 hr	43	%共有原	14销商
194°F, 70 hr	大村村 (69)	斯斯	58958519
257°F, 70 hr	93	% 技 類 類 形 形	
Hardness	EKNORAPEX.Shans	Unit	Test Method
Shore Hardness	TEKNOR Shansles		ISO 868
Shore A, 1 sec, Injection Molded	teknorap 53		

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Aging	Nominal Value	Unit	Test Method
Change in Tensile Strength in Air ⁵			ISO 188
Across Flow: 230°F, 1008 hr	8.2	%	
Flow: 230°F, 1008 hr	14	%	
Across Flow: 100% Strain 230°F, 1008 hr	2.7	%	
Flow: 100% Strain 230°F, 1008 hr	3.8	%	
Across Flow: 257°F, 168 hr	12	%	
Flow : 257°F, 168 hr	14	%	
Across Flow: 100% Strain 257°F, 168 hr	-0.88	%	
Flow : 100% Strain 257°F, 168 hr	13	%	
Change in Tensile Strain at Break in Air 5			ISO 188
Across Flow: 230°F, 1008 hr	8.1	%	
Flow: 230°F, 1008 hr	12	%	
Across Flow: 257°F, 168 hr	15	%	
Flow : 257°F, 168 hr	18	%	
Change in Shore Hardness in Air			ISO 188
Shore A, 230°F, 1008 hr ⁶	1.1		
Shore A, 230°F, 1008 hr ⁷	1.3		
Shore A, 230°F, 1008 hr 8	0.0		
Shore A, 257°F, 168 hr ⁷	1.5		
Shore A, 257°F, 168 hr ⁶	1.2		
Shore A, 257°F, 168 hr 8	0.80		
Fill Analysis	Nominal Value	Unit	Test Method
Apparent Viscosity (392°F, 206 sec^-1)	127	Pa·s	ASTM D3835

Legal Statement

The information and recommendations contained in this bulletin are, to the best of our knowledge, accurate and reliable but no guarantee of their accuracy is made. All products are sold upon condition that purchasers shall make their own tests to determine the suitability of such products for their particular purposes and uses and purchaser assumes all risks and liability for the results of use of the products, including use in accordance with seller's recommendations. Nothing in this bulletin constitutes permission or a recommendation to practice or use any invention covered by any patent owned by this company or others. There is no warranty of merchantability and there are no other warranties for the products described. For detailed Product Stewardship information, please contact us. Any product of Teknor Apex, including product names, shall not be used or tested in medical or food contact applications without the prior written acknowledgement of Teknor Apex as to the intended use. Please note that some products may not be available in one or more countries.

	Processing Information
Injection	Nominal Value Unit
Rear Temperature	340 to 380 °F
Middle Temperature	350 to 390 °F
Front Temperature	360 to 400 °F
Nozzle Temperature	370 to 410 °F
Processing (Melt) Temp	370 to 410 °F
Mold Temperature	77 to 150 °F
Injection Pressure	200 to 1000 psi
Injection Rate	Moderate-Fast
Back Pressure	25.0 to 50.0 psi
Screw Speed	Moderate-Fast 25,0 to 50.0 psi 4 10 10 10 10 10 10 10 10 10 10 10 10 10
Cushion Injection Notes	0.450 to 1.00 lin
njection Notes	TEKNAPEX.SIN

Drying is not necessary. However, if moisture is a problem, dry the pellets for 2 to 4 hours at 150°F (65°C).

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Notes

¹ Typical properties: these are not to be construed as specifications.
² Type 1, 20 in/min
³ Method Ba, Angle (Unnicked), 20 in/min
⁴ Type A
⁴ Type A ⁵ Type 1 ⁶ 5 sec
⁶ 5 sec
⁷ 15 sec
⁸ 1 sec

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