

Sarlink® TPE ML-1140DB BLK (PRELIMINARY DATA)

Teknor Apex Company - Thermoplastic Elastomer

General Information

Product Description

Sarlink ML-1100 is a general purpose thermoplastic elastomer series, available in NAT and BLK designed for automotive interior applications. Sarlink ML-1140DB BLK is a high hardness, high density, filled grade suitable for injection molding.

General			
Material Status	Preliminary Data		
Availability	 Africa & Middle East Asia Pacific	 Europe Latin America	North America
Features	Chemical ResistantFilledGood AdhesionGood Flexibility	 Good Moldability Good Tear Strength Good Toughness High Density 	 High Flow High Hardness High Specific Gravity Resilient
Uses	Automotive ApplicationsAutomotive Interior PartsFlexible Grips	General PurposeGrommetsKnobs	Rubber ReplacementSoft Touch Applications
RoHS Compliance	RoHS Compliant		
Appearance	Black		
Forms	Pellets		
Processing Method	Injection Molding		

ASTM & ISO Properties ¹				
Physical	Nominal Value	Unit	Test Method	
Density	1.18	g/cm³	ISO 1183	
Melt Mass-Flow Rate (MFR) (190°C/2.16 kg)	13	g/10 min	ASTM D1238	
Elastomers	Nominal Value	Unit	Test Method	
Tensile Stress ²			ISO 37	
Across Flow : 100% Strain	743	psi		
Flow : 100% Strain	988	psi		
Tensile Stress ²			ISO 37	
Across Flow : Break	1190	psi		
Flow : Break	1360	psi		
Tensile Elongation ²			ISO 37	
Across Flow : Break	550	%		
Flow : Break	500	%		
Tear Strength ³			ISO 34-1	
Across Flow	280	lbf/in		
Flow	220	lbf/in		
Compression Set ⁴			ISO 815	
73°F, 22 hr	46	%		
158°F, 22 hr	64	%	公司	
194°F, 70 hr	75	% 古有 PD	吸分销商	
257°F, 70 hr	196 ENE	1%t	58958510	
Hardness	Nominal Value	Unit Bia: 02	Test Method	
Shore Hardness	LIS OR APEN	m BX 3	ISO 868	
Shore D, 1 sec, Injection Molded	46 64 75 Nominal Value Lithor APEX TEKNOR APEX TEKNOR APEX 12 12 12 12 12 12 12 12 12 12 12 12 12			
Shore D, 5 sec, Injection Molded	teknore, 38			
Shore D, 15 sec, Injection Molded	37			

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Thursday, June 29, 2017

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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	-5.4	%	
Flow : 230°F, 1008 hr	-5.5	%	
Across Flow : 100% Strain 230°F, 1008 hr	9.5	%	
Flow : 100% Strain 230°F, 1008 hr	13	%	
Across Flow : 100% Strain 257°F, 6.61 in	8.6	%	
Across Flow : 257°F, 168 hr	-6.1	%	
Flow : 257°F, 168 hr	-3.7	%	
Flow : 100% Strain 257°F, 168 hr	14	%	
Change in Tensile Strain at Break in Air ⁵			ISO 188
Across Flow : 230°F, 1008 hr	-16	%	
Flow : 230°F, 1008 hr	-33	%	
Across Flow : 257°F, 168 hr	-15	%	
Flow : 257°F, 168 hr	-30	%	
Change in Shore Hardness in Air			ISO 188
Shore D, 230°F, 1008 hr ⁶	2.9		
Shore D, 230°F, 1008 hr ⁷	4.1		
Shore D, 230°F, 1008 hr ⁸	4.1		
Shore D, 257°F, 168 hr ⁶	1.1		
Shore D, 257°F, 168 hr ⁷	1.5		
Shore D, 257°F, 168 hr ⁸	1.6		
Fill Analysis	Nominal Value	Unit	Test Method
Apparent Viscosity (392°F, 206 sec^-1)	170	Pa∙s	ASTM D3835
Additional Information	Nominal Value	Unit	Test Method
Xenon Weatherometer			SAE J1885
Delta E - 1250 kJ	0.650		
Delta E - 2500 kJ	1.05		

Legal Statement

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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 to 19		
Processing (Melt) Temp	370 to 410 °F + 57 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Mold Temperature	100 to 905 PF		
Injection Pressure	200 to 1000 psi		
Injection Rate	TEK Moderate-East		
Back Pressure	teknor 25.0 to 50.0 psi		
Screw Speed	50 to 100 rpm		
Cushion	0.150 to 1.00 in		

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Injection Notes

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

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

⁵ Type 1

⁶ 1 sec

⁷ 5 sec

⁸ 15 sec

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