😰 TEKNOR APEX

Sarlink® TPV 3140

Teknor Apex Company - Thermoplastic Vulcanizate

General Information

Product Description

SARLINK® TPV 3100 series are engineered materials designed primarily for general purpose, automotive and industrial applications requiring a good balance of thermal, mechanical, and physical properties. SARLINK® 3140, available in NAT and BLK, is a low hardness, low density, multi-purpose thermoplastic vulcanizate that can be processed by injection molding, blow molding or extrusion for applications such as grips, seals, gaskets, profiles, hose & tubes, bellows, and other articles.

ieneral			
Material Status	Commercial: Active		
Availability	 Africa & Middle East Asia Pacific	EuropeLatin America	North America
Features	 Chemical Resistant Good Adhesion Good Flexibility Good Moldability Good Processability 	 Good Surface Finish High Elasticity Low Density Low Hardness Low Specific Gravity 	Medium Heat ResistanceResilientWeather Resistant
Uses	 Automotive Applications Automotive Exterior Parts Automotive Interior Parts Automotive Under the Hood Diaphragms 	 Gaskets Industrial Applications O-rings Plugs Profiles 	Rubber ReplacementSealsWeatherstripping
Agency Ratings	• UL 94		
RoHS Compliance	RoHS Compliant		
Automotive Specifications	 BMW Unspecified Color: Black DAIMLER DBL 5562.30 Color GM QK 003511 Color: Black GM QK 003511 Color: Natural PSA Peugeot-Citroën B62 030 VAG VW501 23 Color: Black VAG VW501 79 Color: Black VOLKSWAGEN VW 50180 Color 	k : Black)0 version G Color: Black plor: Black	
Appearance	Black	Natural Color	Opaque
Forms	Pellets		
Processing Method	Extrusion	Injection Molding	

ASTM & ISO Properties ¹		
Physical	Nominal Value Unit	Test Method
Specific Gravity	0.930	ASTM D792
Density	0.930 g/cm³	ISO 1183
Elastomers	Nominal Value Unit	Test Method
Tensile Stress		ASTM D412
Across Flow : 100% Strain	174 psi	
Flow : 100% Strain	363 psi	公司
Tensile Stress	山村有限	190 37
Across Flow : 100% Strain	174 10si 1X	58958519
Flow : 100% Strain	363 361 21	
Tensile Strength	H B TATAPEX com HAND	ASTM D412
Across Flow : Break	TEKNOR Shshshi 638 psi	
Flow : Break	teknorapo 363 psi	

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Elastomers	Nominal Value	Unit	Test Method
Tensile Stress			ISO 37
Across Flow : Break	638	psi	
Flow : Break	363	psi	
Tensile Elongation			ASTM D412
Across Flow : Break	600	%	
Flow : Break	210	%	
Tensile Elongation			ISO 37
Across Flow : Break	600	%	
Flow : Break	210	%	
Tear Strength - Across Flow	91.0	lbf/in	ASTM D624
Tear Strength - Across Flow ²	91	lbf/in	ISO 34-1
Compression Set			ASTM D395
73°F, 22 hr	18	%	
158°F, 22 hr	31	%	
257°F, 70 hr	52	%	
Compression Set			ISO 815
73°F, 22 hr	18	%	
158°F, 22 hr	31	%	
257°F, 70 hr	52	%	
Hardness	Nominal Value	Unit	Test Method
Durometer Hardness			ASTM D2240
Shore A. 5 sec. Extruded	41		
Shore A. 5 sec. Injection Molded	46		
Shore Hardness			ISO 868
Shore A. 5 sec. Extruded	41		
Shore A. 5 sec. Injection Molded	46		
Thermal	Nominal Value	Unit	Test Method
RTI Elec	122	°F	UI 746
RTI Imn	122	°F	UI 746
RTI Str	122	°E	UI 746
Aging	Nominal Value	Unit	
Change in Tensile Strength in Air Across Flow		onne	
275°E 1000 br	12	0/_	ASTM 0373
2751, 1000 m	12	70 0/	
202° = 169 br	5:0	70 0/	
100% Strain 202°E 168 br	60	70 0/	
Change in Tensile Strength in Air Across Flow	0.0	70	150 188
275°E 1000 br	12	0/2	130 100
100% Strain 275°E 1000 hr	12	70 0/	1
302° E 169 br	5.0	70 0/	
100% Strain 302°E 168 br	60	70 0/	四公司
Change in Liltimate Elegation in Air Across Eleve	0.0	いまた	「 は な の て M DE72
275°E 1000 br	HE AK	F+JX	US73
273 F, 1000 III		70不是1	021-0
JUZ F, 100 III	LAT APEX	m	150 182
	TEKNOK sex.shshsl.c	0/	190 100
	teknorape 12	% 0/	
JUZ F, 100 III	7.0	70	

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Aging	Nominal Value	Unit	Test Method
Change in Durometer Hardness in Air			ASTM D573
Shore A, 275°F, 1000 hr	-1.0		
Shore A, 302°F, 168 hr	1.0		
Change in Shore Hardness in Air			ISO 188
Shore A, 275°F, 1000 hr	-1.0		
Shore A, 302°F, 168 hr	1.0		
Change in Volume (257°F, 70 hr, in IRM 903 Oil)	140	%	ASTM D471
Change in Volume (257°F, 70 hr, in IRM 903 Oil)	140	%	ISO 1817
Flammability	Nominal Value	Unit	Test Method
Flame Rating (0.06 in, Natural and Black Colors)	HB		UL 94
Additional Information	Nominal Value	Unit	Test Method
Apparent Shear Viscosity - Capillary, @ 206/s			
392°F	270	Pa∙s	ISO 11443
392°F	270	Pa∙s	ASTM D3835

Legal Statement

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Processing Information				
Injection	Nominal Value	Unit		
Rear Temperature	356 to 419	°F		
Middle Temperature	356 to 419	°F		
Front Temperature	356 to 419	°F		
Nozzle Temperature	369 to 428	°F		
Processing (Melt) Temp	365 to 428	°F		
Mold Temperature	50 to 131	°F		
Back Pressure	14.5 to 145	psi		
Screw Speed	100 to 200	rpm		
Extrusion	Nominal Value	Unit		
Cylinder Zone 1 Temp.	356 to 392	°F		
Cylinder Zone 2 Temp.	356 to 401	°F		
Cylinder Zone 3 Temp.	369 to 410	°F		
Cylinder Zone 4 Temp.	369 to 410	°F		
Melt Temperature	383 to 419	°F		
Die Temperature	383 to 419	°F		
Take-Off Roll	68 to 122	°F □□ 八司		
Extrusion Notes	/	1.井有限 4.4崩商		
Screen Pack: 20 to 60 mesh	JA IV	E8958519		
Screw: general purpose	以前望中心	诺尔爱和 021-50		
Compression Ratio: 3:1	LANA PEXT	而联系思知		
Notes	TEKNOR TEKNOR			
' Typical properties: these are not to be construed as specifications.				

² Method Ba, Angle (Unnicked)

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