

Sarlink® TPV X5740DB

Teknor Apex Company - Thermoplastic Vulcanizate

Thursday, June 29, 2017

General Information

Product Description

The Sarlink TPV 5700B series are highly engineered extrusion-grade thermoplastic vulcanizates with outstanding UV stability designed for demanding automotive interior and exterior sealing applications, including glass run channels, waistbelts, weather strips, seals and other profiles. Sarlink TPV X5740DB is a high hardness, medium density, high performance grade with low fogging and excellent color retention and elastic properties.

General			
Material Status	Commercial: Active		
Availability	 Africa & Middle East Asia Pacific	EuropeLatin America	North America
Additive	 UV Stabilizer 		
Features	Chemical ResistantHigh HardnessHigh Heat Resistance	 High Tensile Strength Low Compression Set Medium Density	ResilientUV Resistant
Uses	Automotive ApplicationsBelts/Belt Repair	 Profiles Rubber Replacement	SealsWeatherstripping
RoHS Compliance	 RoHS Compliant 		
Automotive Specifications	 BMW Mini/BMW Unspecified GM GMW15812 Type 9 Colline PSA Peugeot-Citroën B62 0 TOYOTA TSM 5746G-1 Colline 	or: Black 3000 version G Color: Black	
Appearance	Black		
Forms	• Pellets		
Processing Method	Blow MoldingExtrusion	Injection MoldingProfile Extrusion	

ASTM & ISO Properties 1			
Physical	Nominal Value	Unit	Test Method
Specific Gravity	0.960		ASTM D792
Density	0.960	g/cm³	ISO 1183
Elastomers	Nominal Value	Unit	Test Method
Tensile Stress			ASTM D412
Across Flow: 100% Strain	1310	psi	
Flow: 100% Strain	1930	psi	
Tensile Stress			ISO 37
Across Flow: 100% Strain	1310	psi	
Flow: 100% Strain	1930	psi	
Tensile Strength			ASTM D412
Across Flow : Break	2760	psi	
Flow : Break	2610	psi	
Tensile Stress	2760 2760 上海松神 2610	115	150 37
Across Flow : Break	2760	psi + P	吸分销商
Flow : Break	2610	psi Allian	-589585
Tensile Elongation	从朝	诺尔是语: 02	ASTM D412
Across Flow : Break	APE 640	11%	
Flow : Break	TEKNON-Shirly 490-	%	
Tensile Elongation	Lisking APEX HERNOR APEX 150 A		ISO 37
Across Flow : Break	640	%	
Flow : Break	490	%	

Revision Date: 6/1/2016

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 purchasers assume 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 by others. There is no warranty of merchantability and there are no other warranties for the products described.

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Elastomers	Nominal Value	Unit	Test Method
Tear Strength - Across Flow	500	lbf/in	ASTM D624
Tear Strength - Across Flow ²	500	lbf/in	ISO 34-1
Compression Set			ASTM D395
73°F, 22 hr	46	%	
158°F, 22 hr	58	%	
257°F, 70 hr	80	%	
Compression Set			ISO 815
73°F, 22 hr	46	%	
158°F, 22 hr	58	%	
257°F, 70 hr	80	%	
Hardness	Nominal Value	Unit	Test Method
Durometer Hardness			ASTM D2240
Shore D, 5 sec, Extruded	38		
Shore D, 5 sec, Injection Molded	40		
Shore Hardness			ISO 868
Shore D, 5 sec, Extruded	38		
Shore D, 5 sec, Injection Molded	40		
Aging	Nominal Value	Unit	Test Method
Change in Tensile Strength in Air - Across Flow			ASTM D573
275°F, 1000 hr	-20	%	
100% Strain, 275°F, 1000 hr	9.0	%	
302°F, 168 hr	-22	%	
100% Strain, 302°F, 168 hr	5.0	%	
Change in Tensile Strength in Air - Across Flow			ISO 188
275°F, 1000 hr	-20	%	
100% Strain 275°F, 1000 hr	9.0	%	
302°F, 168 hr	-22	%	
100% Strain 302°F, 168 hr	5.0	%	
Change in Ultimate Elongation in Air - Across Flow			ASTM D573
275°F, 1000 hr	-25	%	
302°F, 168 hr	-25	%	
Change in Tensile Strain at Break in Air - Across Flow			ISO 188
275°F, 1000 hr	-25	%	
302°F, 168 hr	-25	%	
Change in Durometer Hardness in Air			ASTM D573
Shore D, 275°F, 1000 hr	3.0		
Shore D, 302°F, 168 hr	3.0		
Change in Shore Hardness in Air			ISO 188
Shore D, 275°F, 1000 hr	3.0		
Shore D, 302°F, 168 hr	3.0		
Change in Volume (257°F, 70 hr, in IRM 903 Oil)	47	% IL	ASTM D471
Change in Volume (257°F, 70 hr, in IRM 903 Oil)	47	级技有	吸分類ISO 1817
Additional Information	Nominal Valve	Unit MA	1-589583 Test Method
Apparent Shear Viscosity - Capillary @ 206/s	Nominat Valve Light APEX H TEKNOR	联系电话:	
	L'IST APP OF	10.00	
392°F	10R 1400	Pa·s	ISO 11443

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	Processing Information	
Injection	Nominal Value	Unit
Drying Temperature	180	°F
Drying Time	3.0	hr
Rear Temperature	350 to 420	°F
Middle Temperature	350 to 420	°F
Front Temperature	350 to 420	°F
Nozzle Temperature	370 to 430	°F
Processing (Melt) Temp	360 to 430	°F
Mold Temperature	50 to 150	°F
Back Pressure	10.0 to 150	psi
Screw Speed	100 to 200	rpm
Screw L/D Ratio	20.0:1.0	
Extrusion	Nominal Value	Unit
Drying Temperature	180	°F
Drying Time	3.0	hr
Cylinder Zone 1 Temp.	360 to 400	°F
Cylinder Zone 2 Temp.	360 to 400	°F
Cylinder Zone 3 Temp.	370 to 410	°F
Cylinder Zone 4 Temp.	370 to 410	°F
Melt Temperature	380 to 420	°F
Die Temperature	380 to 420	°F
Take-Off Roll	70 to 120	°F

Extrusion Notes

Screen Pack: 20 to 60 mesh Screw: 3:1 Compression Ratio

Notes

¹ Typical properties: these are not to be construed as specifications.

Teknor Apex Company Corporate Headquarters

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² Method Ba, Angle (Unnicked)