🔁 TEKNOR APEX

Sarlink[®] TPV 2477

Teknor Apex Company - Thermoplastic Vulcanizate

Thursday, June 29, 2017

General Information

Product Description

Sarlink TPV 2477 is a high performance thermoplastic vulcanizate used in automotive and industrial applications. Sarlink TPV 2477 is a medium hardness, low density, RoHS compliant grade suitable for injection molding and extrusion.

 Asia Pacific Latin America Asia Pacific Latin America Low Chemical Resistant Heat Aging Resistant Low Fatigue Resistant High Elasticity Me Good Colorability High Melt Stability Re Good Compression Set Low Density Expansion Joint Grommets Tut 	
Features• Chemical Resistant• Heat Aging Resistant• Low• Fatigue Resistant• High Elasticity• Me• Good Colorability• High Melt Stability• Me• Good Compression Set• Low Density• ReUses• Expansion Joint• Grommets• Gaskets• Plugs• Tut• Glazing• Shock Absorbing Pads• WeAgency Ratings• NSF STD-61• RoHS Compliant	th America
Uses Gaskets Plugs We Glazing Shock Absorbing Pads We Agency Ratings NSF STD-61 RoHS Compliance RoHS Compliant	v Flow v Specific Gravity dium Hardness silient
RoHS Compliance • RoHS Compliant	ing atherstripping
Appearance • Opaque	
Forms • Pellets	
Processing Method • Extrusion • Injection Molding	

ASTM & ISO Properties ¹		
Physical	Nominal Value Unit	Test Method
Specific Gravity	0.960	ASTM D792
Melt Mass-Flow Rate (MFR) (230°C/2.16 kg)	1.5 g/10 m	in ASTM D1238
Hardness	Nominal Value Unit	Test Method
Durometer Hardness (Shore A)	75	ASTM D2240

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	344 to 416 °F	
Middle Temperature	354 to 426 °F	
Front Temperature	364 to 436 °F,于有以及公销商	
Nozzle Temperature	374 to 446 PF 1 58958519	
Processing (Melt) Temp	37410 446 诺尔是 027	
Mold Temperature	364 to 436 °F 374 to 446 °F 374 to 446 °F 374 to 446 °F 9676 140 m ^e ^F ¹	
Injection Pressure	TEKNO 200-to 1000 psi teknorapeo to 1000 psi	
Injection Rate	teknorat Fast	
Back Pressure	25.0 to 125 psi	
Screw Speed	50 to 120 rpm	

Revision Date: 4/13/2017

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Injection	Nominal Value Unit
Cushion	0.150 to 1.00 in
Extrusion	Nominal Value Unit
Cylinder Zone 1 Temp.	330 to 400 °F
Cylinder Zone 2 Temp.	340 to 410 °F
Cylinder Zone 3 Temp.	350 to 420 °F
Cylinder Zone 4 Temp.	360 to 430 °F
Cylinder Zone 5 Temp.	360 to 430 °F
Die Temperature	374 to 440 °F

Screw Speed: 30 to 100 rpm

Notes

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

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