DSM Arnitel® PB582-H Polyether Ester Elastomer (European and Asian Grade)

Category : Polymer , Thermoplastic , Elastomer, TPE , Polyester TPE , Polyester, TP , Polyether Ester Elastomer

Material Notes:

Product description: Arnitel® combines the advantages of engineering thermoplastics, being easy to process with excellent mechanical properties, at the same time with the flexibility of rubbers. Arnitel does not require vulcanization. This leads to substantial reductions in part cost. Arnitel can be used over a wide range of temperatures. Arnitel has exceptional fatigue, creep resistance and resistance to oils, greases and many other chemicals. Characteristics of Arnitel:Excellent strength over a wide range of temperaturesExcellent dynamic properties e.g. creep and fatigueHigh heat resistanceExceptional resistance to oils and greasesGood chemical resistanceHigh degree of versatility in processingEasy coloring using masterbatchesSurface quality from high gloss to texturedExcellent heat resistance (long term 165°C)Good electrical insulation propertiesLow moisture absorption, excellent dimensional stabilityEasy flow, fast cooling timesTypical Applications: Automotive: Arnitel® is extensively used in the automotive industry for applications requiring exceptional fatigue resistance and resistance to oil and greases. Examples are: Rack and Pinion Bellows, Constant Velocity Joint Boots (CVJ Boots), Air brake tubings. Arnitel in the Electronic and Consumer Goods Industry: Arnitel® finds enormous potential and is also widely used in consumer electronic companies. Arnitel® is a good choice for low noise gears where their exceptional processability without any defects such as flash, makes it the material solution of choice. Arnitel® is also used in highly demanding applications such as in mobile phone antennas. Arnitel® has exceptional flexibility and can perform or even outperform functions that normally require conventional rubbers. Available in a wide range of hardnesses, Arnitel can replace metals, thermoplastics, leather and rubber, often with a reduction in finished part costs. Information provided by DSM.

Order this product through the following link:

http://www.lookpolymers.com/polymer_DSM-Arnitel-PB582-H-Polyether-Ester-Elastomer-European-and-Asian-Grade.php

Physical Properties	Metric	English	Comments	
Density	1.23 g/cc	0.0444 lb/in ³	ISO 1183	
Melt Flow	3.69 g/10 min	3.69 g/10 min	Calculated from Volume Flow Rate of 3 cm ³ /10min.; ISO 1133	
	@Load 10.0 kg, Temperature 230 °C	@Load 22.0 lb, Temperature 446 °F		

Mechanical Properties	Metric	English	Comments	
Hardness, Shore D	56	56	3s; ISO 868	
Tensile Strength at Break	30.0 MPa	4350 psi	ISO 527-1/-2	
Tensile Strength, Yield	11.3 MPa	1640 psi	ISO 527-1/-2	
Tensne Strength, Heit	@Strain 5.00 %	@Strain 5.00 %	150 527-17-2	
	16.5 MPa	2390 psi	ISO 527-1/-2	
	@Strain 10.0 %	@Strain 10.0 %	130 321-1/-2	
	22.3 MPa 3230 psi	ISO 527-1/-2		
	@Strain 50.0 %	@Strain 50.0 %		

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Mechanical Properties	Metric Pa	English	Comments	
	@Strain 100 %	@Strain 100 %	100 521-17-2	
Elongation at Break	150 %	150 %	ISO 527-1/-2	
Tensile Modulus	0.300 GPa	43.5 ksi	ISO 527-1/-2	
Izod Impact, Notched (ISO)	NB	NB	ISO 180/1A	
	@Temperature 23.0 °C	@Temperature 73.4 °F		
Charpy Impact, Notched	1.40 J/cm ²	6.66 ft-lb/in ²	ISO 179/1eA	
charpy impact, Notched	@Temperature -30.0 °C	@Temperature -22.0 °F		
	NB	NB	ISO 179/1eA	
	@Temperature 23.0 °C	@Temperature 73.4 °F	130 173/ TEA	

Thermal Properties	Metric	English	Comments
Melting Point	220 °C	428 °F	10°C/min; ISO 11357-1/-3
Deflection Temperature at 0.46 MPa (66 psi)	100 °C	212 °F	ISO 75-1/-2
Vicat Softening Point	105 °C	221 °F	50°C/h 50N; ISO 306
	205 °C	401 °F	50°C/h 10N; ISO 306

Descriptive Properties	Value	Comments
Blow Molding	Yes	
Heat stabilized or stable to heat	Yes	
High impact or impact modified	Yes	
Without Fillers	Yes	

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