Dryflex® V 45D101

Thermoplastic Vulcanizate

ELASTO

Message:

Dryflex V Thermoplastic Vulcanisate (TPV) compounds are high performance materials designed for demanding applications where improved durability, heat or fluid resistance are required.

General Information									
Features	Low compressive deformability Recyclable materials Workability, good Good adhesion Good chemical resistance Fatigue resistance Good weather resistance acid resistance								
					Oil resistance				
					Uses	Large household appliances and small household appliances			
						Electrical/Electronic Applications			
	Electrical appliances								
Building materials									
Architectural application field									
Parts under the hood of a car									
Application in Automobile Field									
Car interior parts									
Automotive exterior parts									
Consumer goods application field									
Appearance	Black								
	Available colors								
	Natural color								
Processing Method	Blow molding								
	Extrusion								
	Thermoforming								
	Injection molding								
Physical	Nominal Value	Unit	Test Method						
Density	0.940	g/cm³	ISO 2781						

Hardness	Nominal Value	Unit	Test Method
Durometer Hardness (Shore D)	45		ISO 868
Elastomers	Nominal Value	Unit	Test Method
Tensile Stress (100% Strain)	10.0	МРа	ISO 37
Tensile Stress (Yield)	21.0	МРа	ISO 37
Tensile Elongation (Break)	700	%	ISO 37
Tear Strength ¹	87	kN/m	ISO 34-1
Compression Set ²			ISO 815
23°C, 24 hr	51	%	ISO 815
70°C, 24 hr	54	%	ISO 815
100°C, 24 hr	62	%	ISO 815
Injection	Nominal Value	Unit	
Drying Temperature	80	°C	
Drying Time	3.0	hr	
Rear Temperature	160 - 190	°C	
Middle Temperature	170 - 200	°C	
Front Temperature	180 - 210	°C	
Nozzle Temperature	190 - 220	°C	
Mold Temperature	15 - 50	°C	
Injection Rate	Moderate-Fast		
Extrusion	Nominal Value	Unit	
Drying Temperature	80	°C	
Drying Time	3.0	hr	
Cylinder Zone 1 Temp.	160 - 190	°C	
Cylinder Zone 2 Temp.	170 - 200	°C	
Cylinder Zone 3 Temp.	180 - 200	°C	
Cylinder Zone 4 Temp.	180 - 210	°C	
Die Temperature	190 - 220	°C	
NOTE			
1.	C method: crescent samp	le	
2.	Туре а		

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