Evoprene™ GF 6255

Styrene Butadiene Block Copolymer AlphaGary

Message:

Two ranges of HSBC based Evoprene™ TPE compounds have been created for the Automotive Industry, both specially formulated to have very low fogging characteristics suitable for automotive interior applications. Evoprene™ LF grades meet the requirements of the Reflectance Fogging test according to SAE J1756 whilst the Evoprene™ GF grades satisfy the DIN 75201B Gravimetric Fogging standard. Different automotive makers prefer different methods.

All these Evoprene™ compounds are based on the well established hydrogenated styrene block copolymer (HSBC) TPE technology which offers a great blend of performance and processing characteristics to both automotive designers and processors alike. All grades can be injection moulded or extruded on standard thermoplastics equipment - full details are available in our Evoprene™ processing guides. Compounds can be formulated at various levels of UV resistance, depending on where in the vehicle the parts are to be used. Whilst they are normally supplied as natural for masterbatching, or black, Evoprene™ LF and GF compounds can be colour matched to specific automotive requirements when produced in longer compound runs. Heat ageing tests demonstrate these compounds are thermally stable to well beyond the maximum and minimum temperatures recorded in cars and trucks.

General Information					
Features	Block Copolymer				
	Good Processability				
	Good Thermal Stability				
	Low to No Fogging				
Uses	Automotive Applications				
	Automotive Interior Parts				
	Automotive Interior Trim				
	Masterbatch				
Agency Ratings	DIN 75201B				
RoHS Compliance	Contact Manufacturer				
Appearance	Black				
	Colors Available				
	Natural Color				
Forms	Pellets				
Processing Method	Extrusion				
	Injection Molding				
Physical	Nominal Value	Unit	Test Method		
Density	0.840 to 0.940	g/cm³	ISO 1183		
Hardness	Nominal Value	Unit	Test Method		
Shore Hardness (Shore A, 15 sec)	67		ISO 868		
Elastomers	Nominal Value	Unit	Test Method		
Tensile Set ¹ (70°C, 1320 min)	54	%	Internal Method		
Tensile Stress - Flow ² (100% Strain)	2.40	MPa	ISO 37		

Tensile Stress - Flow ³ (Yield)	7.10	МРа	ISO 37	
Tensile Elongation - Flow ⁴ (Break)	680	%	ISO 37	
Tear Strength ⁵			ISO 34-1	
Across Flow	36	kN/m		
Flow	36	kN/m		
Compression Set			ISO 815	
23°C, 72 hr	26	%		
70°C, 24 hr	41	%		
Aging	Nominal Value	Unit	Test Method	
Change in Tensile Strength in Air ⁶ (100°C, 1000 hr)	-4.0	%	ISO 188	
Change in Tensile Strain at Break in Air ⁷ (100°C, 1000 hr)	-6.0	%	ISO 188	
Change in Shore Hardness in Air ⁸ (Shore A, 100°C, 1000 hr)	3.0		ISO 188	
Continuous Upper Temperature Resistance ⁹ (3 hr)	150	°C		
Change in Length in Air ¹⁰	-0.50	%	ISO 188	
Change in Volume in Air ¹¹	-1.5	%	ISO 188	
Fogging - Reflectance ¹²	59	%	SAE J1756	
Odor Rating - Dry ¹³	2.00		Multiple Standards	
Ozone Resistance ¹⁴	0.00			
Thermal	Nominal Value	Unit	Test Method	
Brittleness Temperature	-60.0	°C	ASTM D746	
Flammability	Nominal Value	Unit	Test Method	
Burning Rate	44	mm/min		
NOTE				
1.	VDA 675 217B			
2.	500 mm/min			
3.	500 mm/min			
4.	500 mm/min			
5.	Method Ba, Angle (Unnicked)			
6.	150+/- 50 air changes/hour			
7.	150+/- 50 air changes/hour			
8.	150+/- 50 air changes/hour			
9.	No distortion			
10.	150+/- 50 air changes/hour			
11.	150+/- 50 air changes/hour			
40	3h heat @ 121°C, 21°C cooling plate, post test conditioning 1h &			
12.	16h			
13.	SAE J1351 / FLTM BO131-01			
14.	100 pphm/200 hr/ 20% strain			

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