## Evoprene™ HP 3710

# Styrene Butadiene Block Copolymer AlphaGary

#### Message:

General Information

A range of high performance TPE compounds based on hydrogenated styrene block copolymer (H-SBC) specially formulated for applications requiring high strength and excellent abrasion resistance. Two ranges are offered, unfilled and filled. The unfilled versions offer the best properties with filled versions available as lower cost options Tensile strength for both types is mostly over 25% higher than comparable unfilled SEBS type compounds whilst DIN abrasion for all but the softest grades is two to three times better. The characteristic good compression set, heat ageing and low temperature properties are maintained whilst high levels of UV stability can be achieved with the correct choice of the appropriate masterbatch. For details please refer to our EvopreneTM General Information brochure.

General information									
Features	Acid Resistant								
	Alcohol Resistant								
	Alkali Resistant								
	Block Copolymer  Food Contact Acceptable  Good Abrasion Resistance  Good Heat Aging Resistance  Good Processability								
						High Strength			
						Recyclable Material			
						Agency Ratings	EU Food Contact, Unspecified Rating		
		FDA Food Contact, Unspecified Rating							
	RoHS Compliance	Contact Manufacturer							
Forms	Pellets								
Processing Method	Coextrusion								
	Injection Molding								
Physical	Nominal Value	Unit	Test Method						
Density	0.890	g/cm³	ISO 2782						
Hardness	Nominal Value	Unit	Test Method						
Shore Hardness (Shore A)	80		ISO 868						
Mechanical	Nominal Value	Unit	Test Method						
Abrasion	63	mm³	DIN 53516						
M-S Flow	1.37	MPa	Internal Method						
Elastomers	Nominal Value	Unit	Test Method						
Tensile Stress			ISO 37						
100% Strain	4.30	MPa							
200% Strain	5.00	MPa							

300% Strain	5.90	MPa	
Tensile Stress (Yield)	19.8	MPa	ISO 37
Tensile Elongation (Break)	770	%	ISO 37
Tear Strength <sup>1</sup>	69	kN/m	ISO 34-1
Compression Set			ISO 815
22°C, 72 hr	35	%	
70°C, 22 hr	50	%	
100°C, 22 hr	62	%	
Injection	Nominal Value	Unit	
Suggested Max Regrind	20	%	
Rear Temperature	160 to 190	°C	
Middle Temperature	160 to 190	°C	
Front Temperature	160 to 190	°C	
Nozzle Temperature	160 to 190	°C	
Processing (Melt) Temp	250	°C	
Mold Temperature	40.0 to 60.0	°C	
Injection Rate	Moderate		
Vent Depth	0.020 to 0.050	mm	
NOTE			
1,	Method Ba, Angle (Unnicked)		

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