OnFlex™ S KE 70A-3E1726 SO10

Thermoplastic Elastomer

PolyOne Corporation

General Information

Message:

OnFlexTM-S KE thermoplastic elastomer polymer is mixed with hydrogenated styrene block copolymer. This series of polymers has good compatibility and can provide excellent adhesion to a variety of polar substrates, such as PC, ABS, PC/ABS, ASA, and PVC materials. OnFlex-S KE polymer can be processed by 2K molding or multiple injection molding, plug-in molding or co-extrusion. In addition, OnFlex-S KE polymer has good compression set even at high temperatures, good processability, large hardness range, good bending, scratch resistance, colorability, surface appearance, etc. at low temperatures, and excellent mechanical properties.

Features	Good UV resistance Good adhesion Scratch resistance			
Uses	overmolding			
	Power/other tools			
	Industrial application			
	Application in Automobile Field			
	Consumer goods application field			
RoHS Compliance	RoHS compliance			
Appearance	Black			
Forms	Particle			
Processing Method	Multiple injection molding			
Processing Method	Co-extrusion molding			
	co extrasion molaring			
Physical	Nominal Value	Unit	Test Method	
Density	1.14	g/cm³	ISO 1183	
Hardness	Nominal Value	Unit	Test Method	
Durometer Hardness (Shore A)				
Durometer Hardness (Shore A)	70		ISO 868	
Elastomers	70 Nominal Value	Unit	ISO 868 Test Method	
		Unit		
Elastomers		Unit MPa	Test Method	
Elastomers Tensile Stress	Nominal Value		Test Method ISO 37	
Elastomers Tensile Stress 100% strain	Nominal Value 3.00	MPa	Test Method ISO 37 ISO 37	
Elastomers Tensile Stress 100% strain 300% strain	Nominal Value 3.00 5.80	MPa MPa	Test Method ISO 37 ISO 37 ISO 37	
Elastomers Tensile Stress 100% strain 300% strain Tensile Stress (Break)	3.00 5.80 11.3	MPa MPa MPa	Test Method ISO 37 ISO 37 ISO 37 ISO 37	
Elastomers Tensile Stress 100% strain 300% strain Tensile Stress (Break) Tensile Elongation (Break)	3.00 5.80 11.3	MPa MPa MPa	Test Method ISO 37 ISO 37 ISO 37 ISO 37 ISO 37	

100°C, 22 hr	73	%	ISO 815	
Additional Information	Nominal Value			
General Material Type	Styrene thermoplastic elas	Styrene thermoplastic elastomers (TES)		
各项属性值是采用注射模制基板测量	量得出.压缩永久变形值是 100℃ 时 24	小时零件变形实验得出的值.		
Injection	Nominal Value	Unit		
Drying Temperature	100	°C		
Drying Time	2.0	hr		
Processing (Melt) Temp	200 - 230	°C		
Mold Temperature	20.0 - 40.0	°C		
Injection Rate	Slow-Moderate			

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