Dryflex® SE 65A001

Thermoplastic Elastomer

ELASTO

Message:

Dryflex SE is our standard TPE range. It is extremely adaptable and can be used advantageously in many applications. The compounds are easy to process and are optimised for injection moulding.

We have developed endless formulations to fulfil different properties and application requirements to optimise the finished component. Grades with improved compression set properties, high temperature resistance or more cost efficient values are an essential part of today's wide product spectrum. The Dryflex SE unfilled series is favourable when translucency and good scratch resistance are required, as well as when there are high surface finish requirements. The material enables an easy and secure pigmenting. Unfilled grades have excellent flow and mechanical properties. The low density results in lower weight compared to the filled and semi-filled series.

Dryflex SE unfilled compounds are available in hardness from 30 to 90 Shore A in natural and black colours but they can easily be coloured.

General Information				
Features	High Flexibility			
	Recyclable materials			
	Workability, good			
	Good liquidity			
	Good coloring			
	Scratch resistance			
	Compliance of Food Exposure			
	Excellent appearance			
Uses	Handle			
	Packaging			
	Application in Automobile Field			
	Soft handle			
	Sporting goods			
	Shell			
	Toys			
Agency Ratings	European 2003/11/EC			
RoHS Compliance	RoHS compliance			
Appearance	Black			
	Natural color			
Processing Method	Injection molding			
Physical	Nominal Value	Unit	Test Method	
Density	0.890	g/cm³	ISO 2781	
Hardness	Nominal Value	Unit	Test Method	
Durometer Hardness (Shore A, 15 sec)	65		ISO 868	
Elastomers	Nominal Value	Unit	Test Method	

Tensile Stress - Across Flow			ISO 37
100% strain	2.10	MPa	ISO 37
300% strain	2.90	MPa	ISO 37
Tensile Stress - Across Flow (Break)	10.3	MPa	ISO 37
Tensile Elongation - Across Flow (Break)	850	%	ISO 37
Tear Strength ¹	25	kN/m	ISO 34-1
Compression Set ²			ISO 815
23°C, 72 hr	28	%	ISO 815
70°C, 22 hr	44	%	ISO 815
100°C, 22 hr	66	%	ISO 815
Injection	Nominal Value	Unit	
Drying Temperature	80	°C	
Drying Time	2.0 - 3.0	hr	
Rear Temperature	170 - 190	°C	
Middle Temperature	180 - 200	°C	
Front Temperature	190 - 210	°C	
Nozzle Temperature	200 - 220	°C	
Mold Temperature	15 - 50	°C	
Injection Rate	Moderate-Fast		
NOTE			
1.	C method: crescent sample		
2.	Туре В		

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