Dryflex® T30

Thermoplastic Elastomer

ELASTO

Message:

Dryflex T are a range of fully transparent thermoplastic elastomers (TPE) compounds. They offer hardnesses from 30 to 90 Shore A, allowing designers a wide degree of design freedom. Typical applications range from high value packaging for toiletries to components for personal care items and sporting goods and goggles.

Dryflex transparent grades with food compliance to major food regulations are also available.

General Information			
Features	Good UV Resistance		
	Ozone Resistant		
Uses	Packaging		
	Sporting Goods		
Appearance	Clear/Transparent		
Processing Method	Extrusion		
	Injection Molding		
Physical	Nominal Value	Unit	Test Method
Specific Gravity	0.890	g/cm ³	ASTM D792
Molding Shrinkage - Flow	0.80 to 2.0	%	ASTM D955
Hardness	Nominal Value	Unit	Test Method
Durometer Hardness (Shore A, 4.00 mm)	30		ASTM D2240
Mechanical	Nominal Value	Unit	Test Method
Tensile Strength			ASTM D638
	2.00	MPa	
100% Strain	0.500	MPa	
300% Strain			
	1.50	MPa	
Tensile Elongation (Break)	1.50 400	MPa %	ASTM D638
			ASTM D638 Test Method
Tensile Elongation (Break)	400	%	
Tensile Elongation (Break) Elastomers	400 Nominal Value	% Unit	Test Method
Tensile Elongation (Break) Elastomers Tear Strength	400 Nominal Value 10.0	% Unit kN/m	Test Method
Tensile Elongation (Break) Elastomers Tear Strength Thermal	400 Nominal Value 10.0 Nominal Value	% Unit kN/m Unit	Test Method
Tensile Elongation (Break) Elastomers Tear Strength Thermal Service Temperature ¹	400 Nominal Value 10.0 Nominal Value -50 to 100	% Unit kN/m Unit C	Test Method
Tensile Elongation (Break) Elastomers Tear Strength Thermal Service Temperature ¹ Injection	400 Nominal Value 10.0 Nominal Value -50 to 100 Nominal Value	% Unit kN/m Unit °C Unit	Test Method
Tensile Elongation (Break)ElastomersTear StrengthThermalService Temperature 1InjectionProcessing (Melt) Temp	400 Nominal Value 10.0 Nominal Value -50 to 100 Nominal Value 140 to 200	% Unit kN/m Unit °C Unit °C	Test Method
Tensile Elongation (Break)ElastomersTear StrengthThermalService Temperature 1InjectionProcessing (Melt) TempExtrusion	400 Nominal Value 10.0 Nominal Value -50 to 100 Nominal Value 140 to 200 Nominal Value	% Unit KN/m Unit °C Unit °C Unit	Test Method

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Unstressed Material

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