LG Chemical KEYFLEX TO-1175A Thermoplastic Olefin for Extrusion, 75A Hardness

Category : Polymer , Thermoplastic , Elastomer, TPE , Olefinic TPE

Material Notes:

KEYFLEX resins, thermoplastic elastomers divided by polyester and polyolefin type, have been developed by LG's own polymerization and compounding technology. They display the flexibility of rubber and the strength of engineering plastics. In additions, they offer very good thermal stability, chemical resistance and weather resistance. KEYFLEX resins can be widely accepted as the replacement of thermoset rubbers.Characterization: High impact strengthLow specific gravityExcellent resistance to chemicals and weatheringGood electrical propertiesVarious hardness grades (soft, semi-soft, and hard)ColorabilityRecyclabilityApplications: Automotive: Exterior: Bumper, air spoiler, mud guard, trim, side moldingInterior: Head liner, instrument panel skin, glass sealing, door trim skinOthers: Air intake hose, air duct, lamp packing, weather stripping, handle gasket, boots dustOthers: Hose, packing, phone foots, gasket, insulation sheet (water protection sheet etc.), racket grip, booster cable, pump cableInformation Provided by LG Chem

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http://www.lookpolymers.com/polymer_LG-Chemical-KEYFLEX-TO-1175A-Thermoplastic-Olefin-for-Extrusion-75A-Hardness.php

Physical Properties	Metric	English	Comments
Specific Gravity	0.960 g/cc	0.960 g/cc	ASTM D297
Mechanical Properties	Metric	English	Comments
Hardness, Shore A	80 - 86	80 - 86	ASTM D2240
Tensile Strength at Break	9.80 MPa	1420 psi	ASTM D412
Tensile Strength, Yield	4.90 MPa	711 psi	ASTM D412
	@Strain 100 %	@Strain 100 %	
Elongation at Break	600 %	600 %	ASTM D412
Izod Impact, Notched	NB	NB	
	@Temperature -40.0 °C	@Temperature -40.0 °F	ASTM D256
Tear Strength	59.6 kN/m	340 pli	ASTM D790

Processing Properties	Metric	English	Comments
Processing Temperature	160 - 200 °C	320 - 392 °F	Extrusion cylinder temperature
	180 - 210 °C	356 - 410 °F	Blow molding cylinder temperature
Rear Barrel Temperature	190 - 210 °C	374 - 410 °F	
Middle Barrel Temperature	200 - 220 °C	392 - 428 °F	

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Front Berrel Temperature Processing Properties	210 - 230 ŰC Metric	410 - 446 °F English	Comments
Nozzle Temperature	210 - 230 °C	410 - 446 °F	
Die Temperature	93.3 °C	200 °F	Extrusion
	93.3 - 104 °C	200 - 220 °F	Blow molding
Mold Temperature	5.00 - 40.0 °C	41.0 - 104 °F	Blow molding
	30.0 - 60.0 °C	86.0 - 140 °F	Injection molding
Drying Temperature	70.0 - 80.0 °C	158 - 176 °F	
Dry Time	2 hour	2 hour	Hot Blast
Injection Pressure	49.03 - 98.07 MPa	7111 - 14220 psi	
Screw Speed	20 - 100 rpm	20 - 100 rpm	

Descriptive Properties	Value	Comments
Ozone Resistance	No Crack	ASTM D518

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