



ENSOFT SX-161-60A

Ravago Manufacturing Turkey - Thermoplastic Elastomer

General Information

Product Description

This polyolefin based thermoplastic elastomer (SEBS) compound is high mineral filled, completely recyclable and suitable for general purpose applications. ENSOFT® series can be processed with conventional thermoplastics machinery

Additive Packages :

T / Heat and UV stabilizer

Key Features :

- Excellent ozone, UV and weathering resistance
- Rubberlike elasticity in a wide temperature range
- Super high flow for difficult injection molding applications
- Easy colorability with proper MB (PE, PP, etc. based)

Process Method :

Injection/multi injection molding

Uses :

Industrial applications, automotive, personal care, toys, consumer goods, home&kitchen appliances

General

Material Status	• Commercial: Active		
Availability	• Europe	• North America	
Filler / Reinforcement	• Mineral		
Additive	• Heat Stabilizer	• UV Stabilizer	
Features	• Chemical Resistant	• High Elasticity	• UV Resistant
	• Good Colorability	• High Flow	• UV Stabilized
	• Good Weather Resistance	• Ozone Resistant	
	• Heat Stabilized	• Recyclable Material	
Uses	• Appliances	• Consumer Applications	• Personal Care
	• Automotive Applications	• Industrial Applications	• Toys
Processing Method	• Injection Molding	• Multi Injection Molding	

Properties ¹

Physical	Nominal Value	Unit	Test Method
Density	1.18	g/cm ³	ISO 1183/A
Elastomers	Nominal Value	Unit	Test Method
Tensile Stress (100% Strain)	1.10	MPa	ISO 37
Tensile Stress (300% Strain)	1.60	MPa	ISO 37
Tensile Stress (Break)	5.70	MPa	ISO 37
Tensile Elongation (Break)	710	%	ISO 37
Tear Strength - Across Flow	27.0	kN/m	ISO 34-1
Compression Set			ASTM D395B
23°C, 72 hr	24	%	
70°C, 22 hr	48	%	

ENSOFT SX-161-60A

Ravago Manufacturing Turkey - Thermoplastic Elastomer

Hardness	Nominal Value	Unit	Test Method
Shore Hardness (Shore A, 3 sec)	60		ISO 868
Thermal	Nominal Value	Unit	
Brittleness Temperature	-55.0	°C	
Service Temperature			
Dynamic	90	°C	
Static	135	°C	

Processing Information

Injection	Nominal Value	Unit
Hopper Temperature	150 to 160	°C
Middle Temperature	160 to 170	°C
Front Temperature	170 to 180	°C
Nozzle Temperature	185 to 190	°C
Processing (Melt) Temp	190 to 200	°C
Mold Temperature	10 to 50	°C

Injection Notes

Max Allowable Melt Temperature: 250°C

Notes

¹ Typical properties: these are not to be construed as specifications.