

## ENGAGE<sup>™</sup> 8130 Polyolefin Elastomer

Overview

ENGAGE<sup>™</sup> 8130 Polyolefin Elastomer is an ethylene-octene copolymer with low density and a high melt index. This combination provides excellent toughness, flexibility, and ease in processing and makes ENGAGE 8130 highly effective as an impact modifier in polyolefins or as a component in injection molding applications.

Main Characteristics:

- Pellet form
- Low density
- Excellent flow characteristics
- Toughness, flexibility

Applications:

- Injection molded industrial and consumer durable goods
- Impact modification

Physical	Nominal Value (English)	Nominal Value (SI)	Test Method
Density	0.864 g/cm <sup>3</sup>	0.864 g/cm <sup>3</sup>	ASTM D792
Melt Index (190°C/2.16 kg)	13 g/10 min	13 g/10 min	ASTM D1238
Mooney Viscosity (ML 1+4, 250°F (121°C))	4 MU	4 MU	ASTM D1646
Mechanical	Nominal Value (English)	Nominal Value (SI)	Test Method
Tensile Modulus - 100% Secant (Compression Molded)	261 psi	1.80 MPa	ASTM D638 <sup>1</sup>
Tensile Strength (Break, Compression Molded)	348 psi	2.40 MPa	ASTM D638 <sup>1</sup>
Tensile Elongation			ASTM D638 <sup>1</sup>
Break, Compression Molded	800 %	800 %	
Flexural Modulus			ASTM D790
1% Secant: Compression Molded	1130 psi	7.80 MPa	
2% Secant: Compression Molded	1060 psi	7.30 MPa	
Elastomers	Nominal Value (English)	Nominal Value (SI)	Test Method
Tear Strength	151 lbf/in	26.4 kN/m	ASTM D624 <sup>2</sup>
Hardness	Nominal Value (English)	Nominal Value (SI)	Test Method
Durometer Hardness			ASTM D2240
Shore A, 1 sec, Compression Molded	63	63	
Shore D, 1 sec, Compression Molded	13	13	
Thermal	Nominal Value (English)	Nominal Value (SI)	Test Method
Glass Transition Temperature (DSC)	-67.0 °F	-55.0 °C	Dow Method
Melting Temperature (DSC)	133 °F	56.0 °C	Dow Method <sup>3</sup>
Peak Crystallization Temperature (DSC)	100 °F	38.0 °C	Dow Method

## Notes

These are typical properties only and are not to be construed as specifications. Users should confirm results by their own tests.

<sup>1</sup> 20 in/min (510 mm/min)

<sup>2</sup> Die C

<sup>3</sup> 10°C/min

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Additional	North America	1 000 444 4000	Europe/Middle East	+800-3694-6367	
Information	U.S. & Canada:	1-800-441-4369 1-989-832-1426	Italy:	+32-3-450-2240 +800-783-825	
	Mexico:	+1-800-441-4369			
	<b>Latin America</b> Argentina: Brazil:	+54-11-4319-0100 +55-11-5188-9000	South Africa	+800-99-5078	
	Colombia: Mexico:	+57-1-219-6000 +52-55-5201-4700	Asia Pacific	+800-7776-7776 +603-7965-5392	
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