

ENGAGE™ 8411 Polyolefin Elastomer

Overview

ENGAGE™ 8411 Polyolefin Elastomer is an ethylene-octene elastomer that offers excellent performance in durable injection molded industrial and consumer goods and compression molded gaskets.

ENGAGE 8411 provides high clarity in products requiring visual inspection and allows the use of hot runner molds to enhance production efficiency. In addition, its low density can help control resin and production costs, while reducing the weight of end products. ENGAGE 8411 also provides good impact properties in blends with polypropylene (PP) and polyethylene (PE), especially in applications like automotive thermoplastic olefins (TPOs), requiring high melt flow modifiers.

Main Characteristics:

- · Pellet form
- · High clarity
- · Low density
- · Improved impact in polypropylene and polyethylene
- · Reduced part weight

Applications:

- · Automotive Thermoplastic Olefins (TPO)
- · Injection molding
- · Industrial and consumer goods
- · Compression molded gaskets

Complies with:

- EU, No 10/2011
- US. FDA FCN 424
 - · Consult the regulations for complete details.

Physical	Nominal Value	(English)	Nominal Value	(SI)	Test Method
Density	0.880	g/cm³	0.880	g/cm³	ASTM D792
Melt Index (190°C/2.16 kg)	18	g/10 min	18	g/10 min	ASTM D1238
Mooney Viscosity (ML 1+4, 250°F (121°C))	3	MU	3	MU	ASTM D1646
Mechanical	Nominal Value	(English)	Nominal Value	(SI)	Test Method
Tensile Modulus - 100% Secant ¹ (Compression Molded)	479	psi	3.30	MPa	ASTM D638
Tensile Strength ¹ (Break, Compression Molded)	1060	psi	7.30	MPa	ASTM D638
Tensile Elongation ¹					ASTM D638
Break, Compression Molded	1000	%	1000	%	
Flexural Modulus					ASTM D790
1% Secant : Compression Molded	2830	psi	19.5	MPa	
2% Secant : Compression Molded	2970	psi	20.5	MPa	
Elastomers	Nominal Value	(English)	Nominal Value	(SI)	Test Method
Tear Strength ²	271	lbf/in	47.5	kN/m	ASTM D624
Hardness	Nominal Value	(English)	Nominal Value	(SI)	Test Method
Durometer Hardness					ASTM D2240
Shore A, 1 sec, Compression Molded	81		81		
Shore D, 1 sec, Compression Molded	27		27		
Thermal	Nominal Value	(English)	Nominal Value	(SI)	Test Method
Glass Transition Temperature	-58.0	°F	-50.0	°C	Dow Method
Vicat Softening Temperature	113	°F	45.0	°C	ASTM D1525
Melting Temperature (DSC) ³	169	°F	76.0	°C	Dow Method

Form No. 400-00030967en

Rev: 2011-09-14

Thermal	Nominal Value (English)	Nominal Value (SI)	Test Method
Peak Crystallization Temperature (DSC)	129 °F	54.0 °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.

- ¹ 20 in/min (510 mm/min)
- ² Die C

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³ 10°C/min

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Additional Information

North America		Europe/Middle East	+800-3694-6367
U.S. & Canada:	1-800-441-4369		+31-11567-2626
	1-989-832-1426	Italy:	+800-783-825
Mexico:	+1-800-441-4369		
Latin America		South Africa	+800-99-5078
Argentina:	+54-11-4319-0100		
Brazil:	+55-11-5188-9000		
Colombia:	+57-1-219-6000	Asia Pacific	+800-7776-7776
Mexico:	+52-55-5201-4700		+603-7965-5392

www.dowplastics.com

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Published: 2000-11-30

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Form No. 400-00030967en

Rev: 2011-09-14