

# **POE LC670**

Polyolefin Elastomer for Polymer Modification

### Description

LC670 is an ethylene-octene copolymer produced using LG Chem's metallocene polymerization catalyst and solution process technology.

This resin is an excellent impact modifier for plastics and offers unique performance capabilities for compounded products.

### Regulatory requirements

LC670 complies with FDA regulation 21 CFR 177.1520

## Cleanness technology

LC670 is produced by highly innovated cleanness process

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### Polyolefin Elastomer for Polymer Modification

- Applications General purpose thermoplastic elastomer for polymer modification
  - · Automotive interior/exterior, Shoe sole, PVEN

- Performance Improved impact strength in polypropylene
  - Excellent filler acceptance
  - Available as pellet form
  - Outstanding toughness with flexible performance
  - Reduction of product weight

Resin Properties	Test methods	Units	Values <sup>(1)</sup>
Melt Index, 2.16kg/190℃	ASTM D 1238	g/10min	5.0
Density @ 23°C	ASTM D 1505	g/cm²	0.870
Mooney viscosity, ML <sub>1+4</sub> @ 121 ℃	ASTM D 1646	°C	9

Physical Properties	Test methods	Units	Values <sup>(2)</sup>
Tensile Strength @ Break	ASTM D 638(3)	MPa	5.5
Elongation @ Break	ASTM D 638(3)	%	>1000
Flexural Modulus, 1%	ASTM D 790	Мра	13
Hardness, Shore A	ASTM D 2240	-	70
Tear Strength, Type C	ASTM D 624	kN/m	38

Thermal Properties	Test methods	Units	Values
Melting Point, DSC	LG Method	ဗ	58
Glass Transition Temperature	LG Method	°C	-55

- (1) The properties data in this table are typical values, and not guaranteed specification.
- (2) Typical resin property values are measured on a standard compression molded specimens
- (3) Speed of 508 mm/min.



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