

LUCENETM LF100A

Polyolefin Plastomer

Applications

- General purpose thermoplastic elastomer for polymer modification
- · Lamination film, Packaging Film

Description

- LUCENETM LF100A is an ethylene-1-octene copolymer produced using LG Chem's metallocene polymerization catalyst and solution process technology.
- LUCENETM LF100A is mainly intended for the extrusion of blown film with high mechanical property for the manufacture of lamination and packaging film.
- LUCENE™ LF100A contains Anti-block, Slip and Anti-oxidants additives

Typical properties(1)

Characteristics		Test Method	Unit	Value
Physical				
Density		: ASTM D1505	g/cm³	0.902
MFR(190℃,2.16Kg)		ASTM D1238	g/10min	1.2
Yellow Index		LG Method	=	1.4
Mechanical ⁽²⁾				
Tensile Strength at Break	MD	ASTM D882 ⁽³⁾	: : MPa	50
Telisile Streligtii at Break	TD			50
Elongation at Break	MD	: ASTM D882 ⁽³⁾	: %	570
Eloligation at Break	TD	HOLINI DOOZ		600
Elmendorf Tear	MD	:ASTM D1922 (3)	: -	13.5
Elliferidori Teal	TD	: :		17.5
Falling Dart impact		ASTM D1709 (4)	g	830
Optical ⁽²⁾				
Haze		: ASTM D1003	%	6.5
Thermal				
Melting Temperature		: LG Method	°C	: 98

The properties data in this table are typical values, and not guaranteed specification.

Processing information

 LUCENE[™] LF100A may be processed on conventional equipment. It is recommended that hopper feed throat should be cooled below 30°C to prevent from pellet bridging with low melting point.

For additional sales, order and technical assistance

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⁽²⁾ Typical film property values are measured on 60μm blown film specimens(BUR 2.3)

⁽³⁾ Speed of 500 mm/min

⁽⁴⁾ Method B