Epolene® C-19

Low Density Polyethylene

Westlake Chemical Corporation

Message:

Epolene C-19 is a branched low density polyethylene modified with maleic anhydride. It is useful as a base polymer for adhesives and coatings, color concentrate dispersion, and applications requiring compatibility with polyamide. Coatings produced with Epolene C-19 exhibit high gloss, low moisture vapor transmission rates, grease resistance, and good heat seal ability. In hot melt adhesives, the maleic anhydride modification allows for improved adhesion, greater filler tolerance, broader capabilities, and improved aging properties.

Good Adhesion Good Heat Seal Good Thermal Stability Grease Resistant High Gloss Homopolymer Low Moisture Vapor Transmission Medium Molecular Weight Adhesives Automotive Applications Building Materials Coating Applications		
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High Gloss Homopolymer Low Moisture Vapor Transmission Medium Molecular Weight Adhesives Automotive Applications Building Materials Coating Applications		
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Building Materials Coating Applications		
Coating Applications		
(olor (oncentrates		
Packaging		
Pellets		
Nominal Value	Unit	
5.00	mg KOH/g	
15000		
101	°C	ASTM E28
400	mm	ASTM D5
Nominal Value	Unit	Test Method
1550	mPa∙s	
7750	mPa∙s	
Molecular weight measured via Gel		
	Color Concentrates Compounding Construction Applications Packaging Pellets Nominal Value 5.00 15000 101 400 Nominal Value 1550 7750	Color Concentrates Compounding Construction Applications Packaging Pellets Nominal Value Unit 5.00 mg KOH/g 1500 101 °C 101 °C 101 °C 101 °C 101 °C 101 °C 101 mm 1500 101 mm 1500 mm 1500 mm 1500 mm 1500 mm 1500 mm

Needle under 100-g load for 5s, tenths of mm

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