# **EVALENE® LLDPE LF20184**

### Linear Low Density Polyethylene

### JG Summit Petrochemical Corporation

### Message:

LLDPE is used for heavy-duty sacks, lamination films, industrial cosmetics, pharmaceutical and food packaging materials.

Low Heat Seal Temperatures. Strong Seals. Excellent Tear, Puncture and Impact Strengths.

These properties make Evalene® the best choice for LLDPE packaging films. Its outstanding environmental stress crack resistance, good impact properties at low temperatures, and warp resistance also make it attractive for injection molding applications.

General Information					
Additive	High Slip				
	Medium Antiblock				
Features	Good Tear Strength				
	High Clarity				
	High ESCR (Stress Crack Resist.)				
	High Impact Resistance				
	High Slip				
	Low Temperature Heat Sealability				
	Low Temperature Impact Resistance				
	Medium Antiblocking				
	Puncture Resistant				
	Warp Resistant				
Uses	Film				
	Food Packaging				
	Industrial Applications				
	Liners				
	Stretch Wrap				
Agency Ratings	FDA 21 CFR 177.1520				
Forms	Pellets				
Processing Method	Blown Film				
	Film Extrusion				
	Rotational Molding				
Physical	Nominal Value	Unit	Test Method		
Density <sup>1</sup>	0.918	g/cm³	ASTM D1505		
Melt Mass-Flow Rate (MFR) (190°C/2.16 kg)	2.0	g/10 min	ASTM D1238		
Films	Nominal Value	Unit	Test Method		

Film Thickness - Tested	25	μm	
Secant Modulus <sup>2</sup>			ASTM D882
MD : 25 µm, Blown Film	190	MPa	
TD : 25 µm, Blown Film	200	MPa	
Tensile Strength <sup>3</sup>			ASTM D882
MD : Break, 25 μm,Blown Film	19.0	MPa	
TD : Break, 25 μm,Blown Film	15.0	MPa	
Tensile Elongation <sup>4</sup>			ASTM D882
MD : Break, 25 µm,Blown Film	650	%	
TD : Break, 25 µm,Blown Film	600	%	
Dart Drop Impact (25 μm, Blown Film)	85	g	ASTM D1709A
Elmendorf Tear Strength			ASTM D1922
MD : 25 µm, Blown Film	160	g	
TD : 25 µm, Blown Film	260	g	
NOTE			
1.	Density is that of the base polymer. Final density is higher due to the presence of antiblock		
2.	25 mm/min		
3.	500 mm/min		
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#### Recommended distributors for this material

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