# Stamylex® 08-026F

### Low Density Polyethylene

#### Borealis AG

### Message:

Stamylex® 08-026 F is an octene based linear low density polyethylene produced in a solution polymerisation process using a Ziegler - Natta catalyst.

excellent resistance to impact, puncture, tear

high flex crack resistance

high seal strength and hot-tack

excellent sealing-through-contamination

Stamylex 08-026 F is typically used as seal layer material in, for example :

food packaging

detergent packaging

other multilayer concepts

General Information			
Features	Good Crack Resistance		
	Good Flexibility		
	Good Tear Strength		
	High Impact Resistance		
	Low Density		
	Puncture Resistant		
Uses	Food Packaging		
	Packaging		
	Seals		
Physical	Nominal Value	Unit	Test Method
Density (23°C)	0.910	a/cm³	ISO 1183

Physical	Nominal value	Unit	l'est Method
Density (23°C)	0.910	g/cm³	ISO 1183
Melt Mass-Flow Rate (MFR) (190°C/2.16			
kg)	2.2	g/10 min	ISO 1133
Thermal	Nominal Value	Unit	Test Method
Vicat Softening Temperature	86.0	°C	ISO 306/A
Melting Temperature	124	°C	ASTM D3418

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### Recommended distributors for this material

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