SABIC® LLDPE 726N

Linear Low Density Polyethylene

Saudi Basic Industries Corporation (SABIC)

Message:

SABIC[®] LLDPE 726N is a butene linear low density polyethylene resin. This grade is typically designed to give blown films a relatively high stiffness for good machinability and a good overall balance of other performance properties, such as puncture resistance, impact strength and heat sealability. Application

Typical applications for SABIC® LLDPE 726N are shipping sacks, produce bags, can liners and carrier bags. SABIC® LLDPE 726N has good optical properties when blended with a LDPE (15-85%).

This product is not intended for and must not be used in any pharmaceutical/medical applications.

Rigidit	nsity comonomer /, high tion resistance		
Butene Rigidit Perfora	comonomer 7, high tion resistance		
Rigidit	/, high tion resistance		
Perfora	tion resistance		
Antiox	dation		
	dation		
Impact	resistance, good		
Machir	able		
Good I	neat sealability		
Uses Blown	Film		
Lining			
Bags			
Processing Method Blow fi	lm		
Physical Nominal	Value	Unit	Test Method
Density 0.925		g/cm³	ISO 1183/A
Melt Mass-Flow Rate (MFR) (190°C/2.16			
kg) 0.70		g/10 min	ISO 1133
Films Nominal	Value	Unit	Test Method
Film Thickness - Tested 50		μm	
Tensile Modulus			ISO 527-3
MD: 50 µm, blown film 220		MPa	ISO 527-3
TD: 50 μm, blown film 240		MPa	ISO 527-3
Tensile Stress			ISO 527-3
MD: Yield, 50 µm, blown film 13.0		MPa	ISO 527-3
TD: Yield, 50 μm, blown film 14.0		MPa	ISO 527-3
MD: Broken, 50 µm, blown film 45.0		MPa	ISO 527-3
TD: Broken, 50 µm, blown film 35.0		MPa	ISO 527-3
Tensile Elongation			ISO 527-3

MD: Broken, 50 µm, blown film	650	%	ISO 527-3
TD: Broken, 50 µm, blown film	850	%	ISO 527-3
Impact	Nominal Value	Unit	Test Method
Impact Strength - Blown Film (50.0 μm)	160	J/cm	ASTM D4272
Puncture Resistance - Blown Film (50.0 µm)	650	J/m	Internal method
Tear Strength ¹			ISO 6383-2
MD : 50.0 µm	20.0	kN/m	ISO 6383-2
TD : 50.0 μm	130.0	kN/m	ISO 6383-2
Thermal	Nominal Value	Unit	Test Method
Vicat Softening Temperature	110	°C	ISO 306/A
Melting Temperature (DSC)	124	°C	Internal method
Optical	Nominal Value	Unit	Test Method
Gloss (45°, 50.0 μm, Blown Film)	60		ASTM D2457
Haze (50.0 µm, Blown Film)	12	%	ASTM D1003
Additional Information	Nominal Value	Unit	Test Method
Film of 50 μ m and BUR=2 has been produce	d on Kiefel IBC with 130 kg/h. Die size	200 mm, die gap 2,7 mm.	
NOTE			
1.	Blown Film		

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