

# SABIC® LLDPE 318BE

# LINEAR LOW DENSITY POLYETHYLENE

# **DESCRIPTION**

SABIC® LLDPE 318BE is a butene linear low density polyethylene resin typically designed for easy processing and specially formulated for optimum thermal stability at high temperatures used in cast film extrusion. Cast film produced from SABIC® LLDPE 318BE exhibit very good optical properties, puncture

resistance and tear strength.

#### Application

SABIC® LLDPE 318BE resin is typically used for hand and pallet stretch wrap.

## Film properties

Properties are determined on 20 µm cast stretch film produced on a 2 m commercial cast stretch line: melt temperature 270 °C, chill roll temperature 20 °C and line speed of 450 m/min.

## Processing conditions

SABIC® LLPDE 318BE is extrudable with conventional cast film extrusion equipment. Minor machine modifications may be required for optimum use. Cast film melt temperatures 250 - 300 °C.

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

## TYPICAL PROPERTY VALUES

PROPERTIES	TYPICAL VALUES	UNITS	TEST METHODS
POLYMER PROPERTIES			
Melt Flow Rate (MFR)			
at 190 °C and 2.16 kg	2.8	dg/min	ISO 1133
Density	918	kg/m³	ASTM D1505
OPTICAL PROPERTIES			
Gloss (45°)	91	‰	ASTM D2457
Haze	2.1	%	ASTM D1003
FILM PROPERTIES			
Dart impact	2.6	kJ/m	ISO 7765-2
Tear strength TD	140	kN/m	ISO 6383-2
Protrusion Puncture resistance	2.0	J	ASTM D5748-95
Elastic recovery & Stress retention			
Stress retention	78.1	%	ASTM D5459-95
Elastic recovery	51.9	%	ASTM D5459-95
Peel cling			
200% pre-stretch	0.03	N/mm	ASTM D5458-95
0% pre-stretch	0.05	N/mm	ASTM D5458-95
THERMAL PROPERTIES			
Vicat Softening Temperature			
at 10 N (VST/A)	102	°C	ISO 306
DSC test			
melting point	121	°C	SABIC method
HIGHLIGHT PROPERTIES			
Ultimate pre-stretch level	310	%	-
Retention force at 60 sec	0.89	kg	-