

# SABIC® LDPE HP2027NN

## LOW DENSITY POLYETHYLENE

## **DESCRIPTION**

HP2027NN is a Low Density Polyethylene grade with increase density. It typically exhibits better draw down ability with high output. Films typically have excellent optics and high rigidity. It contains no slip, no antiblock and no antioxidant additives.

## **TYPICAL APPLICATIONS**

Thin shrink film, lamination film, packaging film for food and industrial goods, bags & pouches. These grades are typically suitable where high optics, enhance stiffness and down gauging, are required.

## **TYPICAL PROPERTY VALUES**

Revision 20201102

PROPERTIES	TYPICAL VALUES	UNITS	TEST METHODS
POLYMER PROPERTIES			
Melt Flow Rate (MFR)			
at 190°C and 2.16 kg	2.0	g/10 min	ASTM D1238
Density			
at 23°C	927	kg/m³	ASTM D1505
OPTICAL PROPERTIES			
Haze <sup>(1)</sup>	4	%	ASTM D1003
Gloss			
at 45°	72	%	ASTM D2457
FILM PROPERTIES			
Tensile Properties			
stress at break, MD	27	MPa	ASTM D882
stress at break, TD	18	MPa	ASTM D882
strain at break, MD	326	%	ASTM D882
strain at break, TD	522	%	ASTM D882
stress at yield, MD	11	MPa	ASTM D882
stress at yield, TD	18	MPa	ASTM D882
1% secant modulus, MD	260	MPa	ASTM D882
1% secant modulus, TD	290	MPa	ASTM D882
Tear Resistance			
MD	9	g/µm	ASTM D1922
TD	14	g/µm	ASTM D1922
Dart Impact F50	2	g	ASTM D1709
THERMAL PROPERTIES			
Vicat Softening Temperature	92	°C	ASTM D1525

<sup>(1)</sup> Properties have been measured by producing 30  $\mu$ m film with 2.5 BUR using 100% HP2027NN.

# **PROCESSING CONDITIONS**

Typical processing conditions for HP2027NN are: Barrel temperature:  $160 - 190^{\circ}$ C, Blow up ratio: 2.0 - 3.0 © 2023 Copyright by SABIC. All rights reserved



#### STORAGE AND HANDLING

Polyethylene resin should be stored in a manner to prevent a direct exposure to sunlight and/or heat. The storage area should also be dry and preferably do not exceed 50°C. SABIC would not give warranty to bad storage conditions which may lead to quality deterioration such as color change, bad smell and inadequate product performance. It is advisable to process PE resin within 6 months after delivery.

#### **DISCLAIMER**

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