

# HIFOR® LF2067AA

Linear Low Density Polyethylene

# **Applications**

General packaging resin

## **Product Description**

HIFOR® LF2067AA is a high-strength, good clarity linear low density polyethylene designed for blown film extrusion which contains process aid but no slip or antiblock. Films produced with this resin exhibit balanced toughness as well as good clarity.

**Typical Physical Properties** 

Property a	_	Test Method b	Typical Value, Units c
Melt Index		D 1238	1.0 g/10 min
Density		D 1505	915.5 kg/m³ (0.9155 g/cm³)
Dart Impact		D 1709	200 g/mil
Haze		D 1003	12.0%
Gloss @ 45°		D 2457	45
Ultimate Tensile	M.D. T.D.	D 882 D 882	6,000 psi 4,500 psi
Elongation	M.D. T.D.	D 882 D 882	750% 1,000%
1% Secant Modulus	M.D. T.D.	D 882 D 882	29,000 psi 33,000 psi

<sup>&</sup>lt;sup>a</sup> Unless noted otherwise, all tests are run at 23°C (73°F) and 50% relative humidity.

#### **Notes**

Test specimens for blown film: nominal thickness 1.0 mils; blow up ratio 2.4:1, die gap 100 mils.

## **Processing**

Melt temperatures of 410°F – 440°F are recommended for HIFOR® LF2067AA with blow-up ratios of 1.5:1 or higher.

# **Regulatory Compliance**

This product has some 21 CFR clearances. Please contact your Westlake Sales Representative for food contact statements.

Properties reported here are based on limited testing. Westlake makes no representation that the material in any particular shipment will conform exactly to the values given. Westlake and its marketing affiliates shall not be responsible for the use of this information, or of any product, method, or apparatus mentioned, and you must make your own determination of its suitability and completeness for your own use, for the protection of the environment, and for the health and safety of your employees and purchasers of your products. No warranty is made of the merchantability of fitness of any product, and nothing herein waives any of the Seller's conditions of sale.

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<sup>&</sup>lt;sup>b</sup> Unless noted otherwise, the test method is ASTM.

<sup>&</sup>lt;sup>c</sup> Units are in SI or US customary units.