

## **Product Data**

## TITANLENE LDF200YZ FOR FILM EXTRUSION

**CHARACTER** LDF200YZ is a low density polyethylene resin for film extrusion. LDF200YZ has no slip and

anti-block additives. LDF200YZ meets the U.S. Food and Drug Administration (FDA) criteria for

food contact use as specified in 21 CFR 177.1520 (c) 2.1 & (c) 2.2.

**APPLICATIONS** T-shirt carrier bags, Display packaging, Light duty shrink film

**ADVANTAGES** Good optical and good mechanical properties.

TYPICAL RESIN PROPERTIES	<u>UNIT</u>	TITANLENE LDF200YZ (a)	ASTM METHOD (b)
Melt index	g/10 min	2	D1238
Density	g/cm <sup>3</sup>	0.922	D1505
Vicat softening point	$^{\mathrm{o}}\mathrm{C}$	95	D1525
TYPICAL FILM PROPERTIES (c)			
Tensile strength at Break MD/TD	kg/cm <sup>2</sup>	270 / 220	D 882
Ultimate elongation MD/TD	%	310 / 580	D 882
1% Secant modulus MD/TD	kg/cm <sup>2</sup>	2100 / 2300	D 882
Elmendorf tear strength MD/TD	$g/\mu m$	6 / 4	D 1922
Dart drop impact	g/µm	2	D 1709
Haze	%	7	D 1003

<sup>(</sup>a) Values shown are typical and are not to be considered as specifications.

## Processing conditions

Melt temperature

: 160 - 180°C

BUR

: 2.5 : 1

We cannot anticipate all conditions under which this information and our products, or the products of other manufacturers in combination with our products, may be used. We accept no responsibility for results obtained by the application of this information or the safety and suitability of our products, either alone or in combination with other products. Users are advised to make their own tests to determine the safety and suitability of each such product combination for their own purposes. Unless otherwise agreed in writing, we sell products without warranty, and buyers and users assume all responsibility and liability for loss or damage arising from the handling and use of our products, whether used alone or in combination with other products.

R00

<sup>(</sup>b) ASTM test methods are latest under the Society's current procedures.

<sup>(</sup>c) Film properties are typical blown film of 30 microns extruded at 2.5:1  $\,$  BUR.