PRODUCT DATA SHEET



MFR 5

Density 921 **PETLIN LD C150Y**

Low Density Polyethylene

DESCRIPTION

PETLIN LD C150Y is a low density polyethylene resin for general purpose and thin film applications. It is produced by the state-of-the-art DSM Stamicarbon tubular process. It contains antioxidant (BHT free), slip and antiblock additives. It is intended primarily for blown film process. This product meets the United State Food and Drug Administration (US FDA) criteria for food contact use as specified in CFR 177.1520 (c) 3.1a & 3.2a and Commission Regulation (EU) No. 10/2011.

CHARACTERISTICS include:

- Low gels
 High clarity and gloss
- High drawdown
 Good sealability, high slip and high antiblocking

APPLICATIONS include:

Thin gauge film for: textile, laundry, dry cleaning, garment; crosslinked foams; zip bags.

RECOMMENDED GAUGES:

15 - 60 microns

TYPICAL DATA:

25 microns film

Product Properties*	Test Method	Units	Value
General Properties	ACTIA D 4070 D - 4000C 046	a. /1 O i	5
Melt Flow Rate, I ₂	ASTM D 1238;B @ 190°C, 2.16kg	g/10min	
Nominal Density	ASTM D 792	kg/m³	921
Melting Temperature	ASTM D 3417	°C	111
Vicat Softening Temperature	ASTM D 1525 (Load: 1 kg; Heating rate: 50°C/hr)	°C	94
Mechanical Properties			
Tensile Strength at Break, (MD/TD)	ASTM D 882	MPa	15/26
Elongation at Break, (MD/TD)	ASTM D 882	%	610/149
Elmendorf Tear Strength, (MD/TD)	ASTM D 1922	g/25µm	30/80
Dart Impact Strength	ASTM D 1709-15a	g	86
Other Properties			
Clarity	ASTM D 1746	%	85
Gloss (45°)	ASTM D 2457	GU	66
Haze	ASTM D 1003	%	6.5
Coefficient of Friction (COF)	ASTM D 1894	-	0.1

^{*}The physical properties shown are typical values obtained by averaging a number of test results and small divergence from quoted figures may occur.

Typical Processing Conditions

Extrusion melt temperature of PETLIN LD C150Y in the range of from 140°C~170°C depending on the type of machine. For blown film, recommended blow-up ratio of 2 to 3:1.

Revision 3/4/16 1

PRODUCT DATA SHEET



MFR 5

Density 921 PETLIN LD C150Y

Low Density Polyethylene

REGULATORY

PETLIN LD C150Y complies with the following specification when processed using good extrusion practice:-

- FDA Regulation 21 CFR 177.1520 and CFR 178.2010.
- Commission Regulation (EU) No. 10/2011.
- HALAL certified.
- REACH, RoSH and SVAC.

AVAILABILITY

PETLIN LD C150Y are available 25kg bags. The product type and batch number are clearly marked on each bag.

STORAGE/HANDLING

PETLIN LD C150Y should be properly stored in well ventilated environment at a temperature of below 50°C. Prolonged or improper storage can result in deterioration of product properties. The PETRONAS Chemicals Safety Data Sheet (SDS) contains important safety information and should be viewed before using the product.

HEALTH & SAFETY

PETLIN LD C150Y is not classified as a dangerous preparation. Please refer to our Safety Data Sheet (SDS) for details on various aspects of safety, recovery and disposal of the product.

PRODUCT STEWARDSHIP

PCGB has a fundamental concern for all who make, distribute, and use its products, and for the environment in which we live. Our Product Stewardship program rests with each and every individual involved with PCGB's products—from the initial concept and research, to manufacture, use, sale and disposal of each product.

RELATED DOCUMENTS

The following related documents are available on request, and represent various aspects on the usability, safety, recovery and disposal of the product.

Safety Data Sheet (SDS)

Statement on chemicals, regulations and standards

Statement on compliance to food contact regulations

FOR MORE INFORMATION

Please contact PETRONAS Chemicals Group Berhad (PCGB), Level 15, Tower 1, PETRONAS TWIN TOWERS, KLCC, 50088 KUALA LUMPUR, MALAYSIA.

Tel: +(603) 20515000 Fax: +(603) 20511501 or visit our site www.petronaschemicals.com Sales contact person; Tel: +(603)-20511784 Email: izwanhadi@petronas.com.my







MS ISO 0001-2008 PEG. NO: AP3341

IMPORTANT NOTICE

Information contained in this document is accurate and reliable to the best of the knowledge and belief of PETRONAS Chemicals Group Berhad the suggestions and recommendations offered herein serve as a guide in the use of these material, and cannot be guaranteed because the conditions of use are beyond PCGB's control. PCGB assumes no responsibility for the use of information supplied, the application, adaption or processing of the products described herein and here by disclaims all liability (except as otherwise provided by the law) in regard to such use.

Revision 3/4/16 2