



Provisional Technical Datasheet

F0120L Polysure LLDPE

Blown Film

Product Characteristics:

Polysure F0120L is a 1-butene comonomer based Linear Low Density Polyethylene, produced by Gas Phase – UNIPOL™ PE technology and primarily suitable for Blown Film Process. This grade contains Slip & Anti-block additives. Film produced with F0120L offers excellent optical, superior mechanical, tear resistance & good heat seal properties.

Recommended Applications:

General purpose packaging, Multilayer films, Liners, Agricultural film, Bag in Box, Food Packaging, Form Fill and Seal Packaging, Freezer film, Garment film, Heavy Duty Bags.

Typical Properties:

Sr. No.	Property	Test Method	Unit	Value
Resin P	roperties:			
1	Melt Flow Index (190°C & 2.16 kg)	ASTM D1238	g/10 min	1.0
2	Density (23°C)	ASTM D1505	g/cc	0.920
Film Pro	pperties*:			
1	Tensile Strength at Yield (MD/TD)	4.0TM D000	MPa	9/10
2	Tensile Strength at Break (MD/TD)	ASTM D882 (500 mm / min)	MPa	37 / 27
3	Tensile Elongation at Break (MD/TD)	(500 111117 111111)	%	580 / 690
4	Elmendorf Tear Strength (MD/TD)	ASTM D1922	g/micron	6.7 / 12.6
5	Dart Impact Strength	ASTM D1709A	g/micron	3.5
6	Haze	ASTM D1003	%	13
7	Gloss	ASTM D2457, 60°	GU	90

^{*} The film properties have been measured on 25.4 μm (1.0 mil) thick films (Blow-up ratio: 2.5, Die Gap: 1.8 mm)

Processing Guidelines:

Barrel Temperature: 175 - 220°C

Blow Up Ratio: 2 - 3Die Gap: 1.8 - 2.5 mm

Storage & Handling:

Bags should be stored in dry & dust free environment at temperature below 50°C and Prevent from direct exposure to sunlight & heat to avoid quality deterioration.

Regulatory Requirements:

F0120L to be manufactured complying the requirements specified in IS 10146 on "Specification for Polyethylene for its safe in contact with Foodstuff, Pharmaceutical & Drinking water". Furthermore, the Additives added in this grade formulation compiles to the "Positive list of constituents for Polypropylene, Polyethylene and their Copolymers for its safe use in contact with Foodstuffs & Pharmaceuticals' as laid down under IS 16738:2018. In general, the additives & constituents used in the grade are in line with requirement laid down under FDA: CFR Title 21,177.1520, Olefin Polymers.

Disclaimer: The information & data presented herein are typical values & should not be considered as specification and may be used as guideline only. HMEL does not undertake any responsibility for any outcome or results from the adoption or replication of the above-mentioned data & information there on for possible use for various applications. HMEL reserves the right to change the information & data without any prior notice or information. The user will solely be responsible for any process/product usage.