Linear Low Density Polyethylene Aramco LLDPE F2122BS

Product Description

Aramco LLDPE F2122BS is a linear low density polyethylene resin and is typically used for blown film applications. This resin has a relatively high melt index that makes it easier to process. Films made from this resin typically exhibits high transparency, good toughness and good extrusion characteristics.

This product contains high level of both slip and anti-blocking agents.

Typical Applications

General purpose film, garment packaging, agriculture film.

This product is not intended for use in medical and pharmaceutical applications.

Physical Properties		Unit	Test Method	Value ⁽¹⁾
Melt Flow Index (190°C/2.16kg)		g/10min	ASTM D1238	2.2
Density		g/cm³	ASTM D792 Method A	0.921
Melting Point		°C	DSC	122
Film Properties ⁽²⁾				
Tensile Strength at Break	MD	MPa	ASTM D882	35
	TD			30
Tensile Elongation at Break	MD	%	ASTM D882	765
	TD			925
1% Secant Modulus	MD	MPa	ASTM D882	205
	TD			255
Elmendorf Tear Strength	MD	gf	ASTM D1922	125
	TD			350
Dart Drop Impact		g	ASTM D1709	90
Haze		%	ADTM D1003	15
Gloss 45 degree			ASTM D2457	55
Blocking Load		gf/100cm ²	ASTM D3354	14
Coefficient of Friction	Static		ASTM D1894	0.11
	Kinetic			0.08

⁽¹⁾ Typical values only, not to be construed as specification limits

Processing conditions: Recommended melt temperature: 160 - 200 °C

Storage and handling: Aramco LLDPE F2122BS should be stored in a dry cool place with adequate ventilation and protected from UV-light at temperature below 50 °C

Food Contact and other Regulations: Aramco LLDPE F2122BS resins are suitable for food contact applications. Detailed information is provided in Material Safety Datasheet and for additional specific information, please contact Saudi Aramco Products Trading Company for certificates.

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 $⁽²⁾ Film fabrication conditions: Extruder 55mm\varphi, Die 125mm\varphi, Die Gap 2 mm, Temp 190°C, Output 25kg/hr., BUR 2.0, Thickness 30 \mu m (2) Film fabrication conditions: Extruder 55mm\varphi, Die 125mm\varphi, Die Gap 2 mm, Temp 190°C, Output 25kg/hr., BUR 2.0, Thickness 30 \mu m (2) Film fabrication conditions: Extruder 55mm\varphi, Die 125mm\varphi, Die Gap 2 mm, Temp 190°C, Output 25kg/hr., BUR 2.0, Thickness 30 \mu m (2) Film fabrication conditions: Extruder 55mm\varphi, Die 125mm\varphi, Die Gap 2 mm, Temp 190°C, Output 25kg/hr., BUR 2.0, Thickness 30 \mu m (2) Film fabrication conditions: Extruder 55mm\varphi, Die 125mm\varphi, Die Gap 2 mm, Temp 190°C, Output 25kg/hr., BUR 2.0, Thickness 30 \mu m (2) Film fabrication conditions: Extruder 55mm\varphi, Die 125mm\varphi, Die Gap 2 mm, Temp 190°C, Output 25kg/hr., BUR 2.0, Thickness 30 \mu m (2) Film fabrication conditions conditions$