بتــرورابــغ Petro Rabigh

POLYETHYLENE

FS253S

Linear Low Density Polyethylene for film application

Description

FS253S is a linear low density polyethylene resin designed for blown film applications. This resin has a relatively high MFR that makes it an easy processing material. Films made from this resin exhibits high transparency, good toughness and good extrusion characteristics.

Applications

- General purpose film
- Garment packaging
- Agriculture film

Additive Package	Slip Agent	Anti-block
FS253S	High	High

Resin Properties		Unit	Test Method	Typical Value		
MFR (190°C/2.16Kg)		g/10min	ASTM D1238	2.2		
Density		g/cm ³	ASTM D792 Method A	0.921		
Melting Point		°C	DSC	122		
Film Properties*						
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		
Blocking Load		gf/100cm ²	ASTM D3354	14		
Coefficient of Friction (exterior)		μs	ASTM D1894	0.11		
		μk		0.08		
Haze		%	ASTM D1003	15		
Gloss 45-degree			ASTM D2457	55		

^{*}Film fabrication condition: Extruder $55mm\phi$, Die $125mm\phi$, Die Gap 2.0mm, Temp 190 °C, Out-put 25kg/hr., BUR=2.0, Thickness 30micron.

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

Storage and handling: FS250A & FS253S should be stored in a dry cool place with adequate ventilation and protected from UV-light at temperature below 50 °C

Food Contact Compliance and other Regulations: Please contact Petro Rabigh.