# **ALCUDIA® LDPE 2810F**

### Low Density Polyethylene

#### **REPSOL**

### Message:

ALCUDIA® 2810F is a low density polyethylene grade, produced by high pressure autoclave technology, suitable for blown film applications. This material offers easy processability and good balance of mechanical and optical properties. It contains antioxidant.

TYPICAL APPLICATIONS

General Information

Additive

Shrink films / hoods

Coextruded films with good optical properties and excellent mechanical resistance

Recommended melt temperature range from 170 to 210°C. Processing conditions should be optimised for each production line.

Antioxidation

Features	Optical		
	Antioxidation		
	Workability, good		
	Compliance of Food Exposure		
Uses	Films		
	Shrinkable film		
Agency Ratings	European food contact, not rated		
Processing Method	Blow film		
	Co-extrusion molding		
Physical	Nominal Value	Unit	Test Method
Density (23°C)	0.928	g/cm³	ISO 1183
Melt Mass-Flow Rate (MFR) (190°C/2.16			
kg)	1.0	g/10 min	ISO 1133
Mechanical	Nominal Value	Unit	Test Method
Coefficient of Friction (vs. Itself - Dynamic,	0.40		100 0305
Blown Film)	0.40		ISO 8295
Films	Nominal Value	Unit	Test Method
Film Thickness - Tested	40	μm	
Tensile Stress			ISO 527-3
MD: Broken, 40 μm, blown film	23.0	MPa	ISO 527-3
TD: Broken, 40 µm, blown film	20.0	MPa	ISO 527-3
Tensile Elongation			ISO 527-3
MD: Broken, 40 μm, blown film	300	%	ISO 527-3
TD: Broken, 40 µm, blown film	600	%	ISO 527-3
Dart Drop Impact (40 µm, Blown Film)	85	g	ISO 7765-1
Elmendorf Tear Strength			ISO 6383-2

MD: 40 µm, blown film	2.0	N	ISO 6383-2		
TD: 40 µm, blown film	2.0	N	ISO 6383-2		
Thermal	Nominal Value	Unit	Test Method		
Vicat Softening Temperature	103	°C	ISO 306/A		
Optical	Nominal Value	Unit	Test Method		
Gloss (45°, 40.0 μm, Blown Film)	65		ASTM D2457		
Haze (40.0 µm, Blown Film)	8.0	%	ASTM D1003		
Additional Information					
Data taken from 40 µm thickness film, blow up ratio 2.5:1.					
Extrusion	Nominal Value	Unit			
Melt Temperature	170 - 210	°C			

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### Recommended distributors for this material

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