

## DOW<sup>™</sup> LLDPE 1659C Linear Low Density Polyethylene Resin

**Overview** 

DOW™ LLDPE 1659C linear low density polyethylene is an ethylene-alpha olefin copolymer designed for cast film applications.

Main Characteristics:

- Cast film extrusion
- Pellet form

Complies with:

- U.S. FDA, 21 CFR 177.1520(c)3.2a
- Canadian HPFB No Objection

	<ul> <li>Europe Commission</li> </ul>	on Regulation (EU) No 10	/2011						
Consult the regulations for complete details.									
Additive	Antiblock: No	• Slip: N	Slip: No		Processing Aid: No				
Physical		Nominal Value	(English)	Nominal Value	(SI)	Test Method			
Density		0.920	g/cm³	0.920	g/cm³	ASTM D792			
Base Density <sup>1</sup>		0.920	g/cm³	0.920	g/cm³	Dow Method			
Melt Index (190°C/2.16 kg)		2.4	g/10 min	2.4	g/10 min	ASTM D1238			
Films		Nominal Value	(English)	Nominal Value	(SI)	Test Method			
Film Thicknes	s - Tested	1.0	mil	25	μm				
Film Toughne	SS					ASTM D882			
MD		1020	ft·lb/in³	84.4	J/cm³				
TD		1250	ft·lb/in³	103	J/cm³				
Secant Modul	us					ASTM D882			
1% Secant, MD		23400	psi	161	MPa				
2% Secant, MD		21300	psi	147	MPa				
1% Secant, TD		22500	psi	155	MPa				
2% Secant, TD		19300	psi	133	MPa				
Tensile Streng	ıth					ASTM D882			
MD : Yield		1320	psi	9.10	MPa				
TD : Yield		1310	psi	9.03	MPa				
MD : Break		6050	psi	41.7	MPa				
TD : Break		4630	psi	31.9	MPa				
Tensile Elonga	ation					ASTM D882			
MD : Break		480	%	480	%				
TD : Break		430	%	430	%				
Dart Drop Imp	act	160	g	160	g	ASTM D1709			
Elmendorf Tear Strength <sup>2</sup>						ASTM D1922			
MD		310	g	310	g				
TD		430	g	430	g				
Thermal		Nominal Value	(English)	Nominal Value	(SI)	Test Method			
Melting Temperature (DSC)		243	°F	117	°C	Dow Method			
Optical		Nominal Value	(English)	Nominal Value	(SI)	Test Method			
Gloss (45°)		94		94		ASTM D2457			
Haze		1.0	%	1.0	%	ASTM D1003			

## **Extrusion Notes**

Fabrication Conditions For Cast Film:

- Screw Size: 2 in.; 30:1ratio L/D
- Screw Type: DSB II
- Die Gap: 0.25 mil
- Melt Temperature: 535°F
- Output: 400 lb/hr
- Die Width: 36 in.
- Screw Speed: 60 rpm

## Notes

These are typical properties only and are not to be construed as specifications. Users should confirm results by their own tests.

<sup>1</sup> Base density is estimated using the assumption that every 1000 ppm of antiblock in the finished product raises the density of the polymer by 0.0006 g/cm<sup>3</sup>. Base density is the estimated density of the polymer if it did not contain any antiblock.

<sup>2</sup> Method B

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