

## Formolene® FR2233C

## Fractional Melt LDPE Resin with no Slip or Antiblock

Formolene® FR2233C is a low density polyethylene with film exhibiting medium optical properties.

Formolene® FR2233C is formulated without slip and antiblock for use in high performance film applications offering excellent extrusion processing and outstanding melt strength characteristics suitable for thick film gauges and large layflat widths.

## **Suggested Applications:**

Agricultural Film Heavy Duty Bags Foams

Construction Film Pallet Shrink Film Profile Extrusion

Blend Partner High Performance Collation Shrink

## **Nominal Physical Properties:**

•	TEST		
PROPERTY	METHOD	UNIT	VALUE
Density	D1505	g/cc	0.922
Melt Index, Condition E, 190°C/2.16 kg	D1238	g/10 min	0.33
Dart Impact	D1709	g	490
Elmendorf Tear Strength	D1922	g	260/460*
Tensile Strength at Yield	D882	psi	1800/1700*
Tensile Strength at Break	D882	psi	2900/2500*
Elongation at Break	D882	%	280/540*
Secant Modulus @ 1%	D882	psi	33000/41000*
Gloss (45°)	D2457		45
Haze	D1003	%	15.0

<sup>\*</sup> MD / TD

Note: Film properties based on 5.9 mil (150 micron) thick film produced using a 7.9 inch (200 mm) die and 39.4 mil (1.0 mm) die gap with a 1.5:1 Blow-Up Ratio and temperature profile of 293 - 374°F (145 - 190°C). Actual film properties may vary based on extrusion equipment, operating conditions and additive package. Film properties are not intended to be used as specifications.

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