

Lumicene® mPE M2504EP

Metallocene Polyethylene Speciality Film Resin

EII M

RESIN PROPERTIES (1)

	Method	Unit	Typical Value
Melt Flow Index	D1238	g/10 min	-
190°C/2.16 kg	-	-	0.4
190°C/21.6 kg (HLMI)	-	-	12
Density	D792	g/cm³	0.925
Melting Temperature	D3418	°F	248

FILM PROPERTIES (1) (2)

	Method	Unit	Typical Value
Dart Impact	D1709, A	g	300
Elmendorf Tear	D1922	g (MD/TD)	350 / 800
Tensile Strength at Break	D882, A	psi (MD/TD)	6,500 / 6,000
Elongation at Break	D882, A	% (MD/TD)	700 / 800
1% Secant Modulus	D882, A	psi (MD/TD)	33,000 / 34,000
Haze	D1003	%	8
Gloss, 45°	D523	-	60

 $^{(1) \} Data \ developed \ under \ laboratory \ conditions \ and \ are \ not \ to \ be \ used \ as \ specification, \ maxima \ or \ minima.$

CHARACTERISTICS:

- Provides excellent bubble stability
- Exceptional tear strength
- High impact and puncture resistance
- Outstanding clarity and gloss
- Good stiffness
- Excellent compatibility with LDPE and LLDPE

APPLICATIONS:

- · Shrink films
- · Heavy duty sacks
- Food packaging
- Laminations and multilayer packaging films

All tests were run under laboratory conditions using American Society for Testing and Materials standards (where applicable) or internal testing procedures. The data is offered in good faith but is intended as a general guide only, and does not necessarily represent results that may be obtained elsewhere. The use of Baypart Polymers LLC ("Baystar") products must be guided solely by the user's own methods for selection of proper formulation to accretian fitness for any specific application. Baypart disclaims any responsibility for missue or misapplication of its products and the user of perseys assumes all read liability, whether based in contract, fur or otherwise, in connection with the use of the information contained in the data or the use of the product. The data is provided without reference to any intellectual property issues, as well as federal, state, or local laws which may be encountered in the use thereof. BAYSTAR MAKES NO WARRANTY TOM THEE Its N

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⁽²⁾ Film was produced at 1.0 mil with a 2.5:1 BUR