

PRODUCT DATA SHEE

PROPERTY		VALUE	ASTM
Melt Index (190°C/ 2.16kg) (g/10 min)		\$", \$	D 1238
Density (g/cm³)		0.9&*	
Tensile Strength at Yield (psi)	MD TD	%+\$\$ &\$\$\$	D 882
Tensile Strength at Break (psi)	MD TD	8- 00 +\$\$\$	D 882
Elongation at Break (%)	MD TD	5% 8%	D 882
Secant Modulus - 1 % Secant (psi)	MD TD	'(\$\$0 (% 0 00	D 882
Dart Drop Impact (g)		%/\$	D 1709
Elmendorf Tear Strength (g)	MD TD	% \$ +, \$	D 1922
Gloss (45°))+	D 2457
Haze (%)		1%	D 1003

Description: MARPOL® LL6F 80Ì ËP is a hexene LLDPE film resin with excellent Accordance stiffness and toughness properties. This resin also displays superior drawa*[¸ } Ás; å Ás versatile in packaging applications.

Recommended Applications

 $P^{ae}^{A} = \hat{A} + \hat{A} + \hat{A} = \hat{A} + \hat$

This information, to our knowledge, is believed to be correct. The use of this product in its actual conditions are beyond our control and satisfactory results for this product is the customer's sole responsibility.

