

MDPE 37120

Medium Density Polyethylene Film Resin

FILM

RESIN PROPERTIES⁽¹⁾

	Method	Unit	Typical Value
Melt Flow Index	D1238	g/10 min	-
190°C/21.6 kg (HLMI)	-	-	12
Density	D792	g/cm³	0.937
Melting Temperature	D3418	°F	260

MECHANICAL PROPERTIES⁽¹⁾

	Method	Unit	Typical Value
Tensile Strength at Yield	D638	psi	2,700
Elongation at Break	D638	%	> 700
Flexural Modulus	D790	psi	116,000
ESCR ⁽²⁾	D1693, B	hr	-
10% Igepal [®] , F50	_	_	> 1,500
100% Igepal®, F50	-	_	> 1,500
Oxidative Induction Time	D3895	Min, 200 °C	> 100

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

(2) Environmental Stress Crack Resistance (ESCR).

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 failh but is intended as a general guide only, and does not necessarily represent results that may be obtained elsewhere. The use of Bayport Polymers LLC ("Baystar") products must be guided solely by the user's own methods for selection of proper formulation to ascertain fitness for any specific application. Baystar disclams any responsibility for misuse or misapplication of its products must be guided solely by the user's own methods for selection of proper formulation to ascertain fitness for any specific application. Baystar disclams any responsibility for misuse or misapplication of its products that the tere expressly assumes a life and liability, whether based in contract, tot or otherwise, in connection with the use of the information contained in the data or thu use of the product. The data is provided without telerence to any TAMES TO WARMANT OF MARCS TO WARMANT OF MARCS TO WARMANT OF MARCS TO WARMANT OF MARCS TO WARMANT OF the compositor relation data to receive the purpositor selection to ascere the purpositor. Baystar and the selection is respect to a daim. In addition to any prohibitions of use (final), Baystar discussioner priority, terusion relations of the data or the use of the noncomforming goods or relund not to secred the purpositor. Baystar and the contract or applicable purchase order. Baystar is a registered trademark of Bayport Polymers LLC. This document may not be distributed, displayed (in any form including a website), copied, altered, or reproduced in whole or in part timetor applicable prior with automatorization. To the extent Baystar specifically authorizes distributing, displaying and/or copying this document, the user may do so only if the document is unaltered and complete, including all of its headers, foolets, disclaming and other information.

CHARACTERISTICS:

- Good processability
- Excellent melt strength
- Superior stress cracking resistance
- Broad fusion range
- ASTM D1248 Type II, Class A, Category 5
- UV protection

APPLICATIONS:

- Landfill liners
- Pond liners
- Mining films
- Geomembranes

