

HDPE 50100.1

High Molecular Weight High Density Polyethylene Large Part Blow Molding Resin

BLOW MOLDING

RESIN PROPERTIES⁽¹⁾

| | Method | Unit | Typical Value |
|----------------------|--------|----------|---------------|
| Melt Flow Index | D1238 | g/10 min | _ |
| 190°C/21.6 kg (HLMI) | - | - | 11.5 |
| Density | D792 | g/cm³ | 0.948 |
| Melting Temperature | D3418 | °F | 260 |

MECHANICAL PROPERTIES (1)(2)

| | Method | Unit | Typical Value |
|--|----------|----------|---------------|
| Tensile Strength at Yield | D638 | psi | 3,800 |
| Elongation at Break | D638 | % | 600 |
| Flexural Modulus | D790 | psi | 175,000 |
| Notched Izod Impact Strength (73°F) | D256 | ft-lb/in | 10 |
| ESCR ⁽³⁾ | D1693, B | hrs | - |
| 100% Igepal | _ | _ | > 600 |
| 10% Igepal | _ | _ | 120 |

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

(2) The data listed were determined on compression-molded specimens and may, therefore, vary from specimens taken from molded articles. (3) 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 faith but is intended as a general guide only, and does not necessarily represent results that may be obtained elsewhere. The use of Baypoot 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 disclamas any responsibility for missione or misapplication of 18 products and the user equeresly assumes all risk and rule based in contract, of the use of the information of the route testing and the user of the information and the user equeresly assumes all risk and rule sole of the information and the user equeresly assumes all risk and rule sole of the information of the product. The data is provided without reference to any intellectual property issues, an event and rule sole of the information for any claima sing and to a second the user of the information of the product. The data is provided without reference to any intellectual property issues, and well as (federal, state, or local laws which may be encountered in the use thereol BAYSTAR MAKES NO WARRANTY TONE TOODS SUPPLIED SOLIL BET IFT ROM VARPARTICULAR ANY PARTICULAR ANY PARTICULAR ANY PARTICULAR ANY PARTICULAR ANY PARTICULAR ANY PARTICULAR SUPPLICADE. Supplication any contributions of user of any prohibitions of user (faint) is products are appeared by a set of its products are user protein to estand the set of its fandard test sole of any prohibition or set or the sing and test sole of the document any orbibitions or user (faint), Baystar is a subject to a standard test sole of its fandard test sole of any other site of its fandard test sole of its fandard test or its fandard test sole of its fandard test or its fandard test sole of its fandard test or its fandard test sole of its fandard test or its fandard test sole of its fandard test or its fandard

CHARACTERISTICS:

- Excellent processability
- Good melt strength
- Excellent stress cracking resistance
- · Good rigidity
- Excellent impact strength

APPLICATIONS:

- Industrial parts
- · Jerry cans
- Pallets
- Large foamed parts
- Suitable for food packaging
- Toys
- Sheet

