News too good to keep bottled up!

Announcing resins for blow-molded containers with exceptional gloss and flexibility for your specialty packaging needs.
Total Petrochemicals High Gloss HDPE is an extremely attractive material for your blow molding applications.

Available in a range of densities and melt indices, this versatile material offers the desired combination of stiffness and squeezability, along with exceptional gloss.

<table>
<thead>
<tr>
<th>Density</th>
<th>MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDPE BM 927</td>
<td>0.927</td>
</tr>
<tr>
<td>HDPE BM 359SG</td>
<td>0.934</td>
</tr>
<tr>
<td>HDPE BM 961</td>
<td>0.961</td>
</tr>
</tbody>
</table>

- Squeezability & Gloss = consumer appeal and clarity
- Custom blend to achieve stiffness desired

**STIFFNESS***

*1% Flex*
As the gloss leader, Total Petrochemicals has the High Gloss HDPE blow molding grades you need.

With an optimal balance of characteristics for specialty packaging that will put your product in the best light.

- Compatible with other HDPE from Total Petrochemicals
- Can be extrusion blow molded or injection blow molded
- Unique combination of gloss, squeezability and clarity
Total Petrochemicals

Your Partner for Polyethylene Packaging

Total Petrochemicals manufactures polyethylene at five production sites around the world: Bayport, TX in the United States, Antwerp and Feluy in Belgium, and Gonfreville and Carling in France. Aggregate production capacities of these sites is more than 4.4 billion pounds.

In the United States, our polyethylene blow molding product portfolio includes medium density polyethylene (MDPE), high density polyethylene (HDPE), and second-generation metallocene polyethylene resins. These resins are used in a wide range of container applications in the field of consumer, industrial and institutional packaging.

Our Research and Technology Center, in La Porte, TX, conducts state-of-the-art research and development in catalysts, polymers and processing to offer innovative, practical and cost effective solutions for the bottle industry. A customer-oriented organization and focused sales force and technical service team make Total Petrochemicals USA, Inc. the ideal partner for your packaging business.

Total Petrochemicals

At a Glance

Total Petrochemicals, the petrochemicals business group of Total, encompasses the base petrochemicals products produced by steam crackers and selected refinery operations – olefins (ethylene and propylene), C4 fractions and aromatics (benzene, toluene, xylenes and styrene) and the consumer polymers derived from them (polyethylene, polypropylene, polystyrene and elastomers). Total Petrochemicals employs 7500 people in Europe, the United States, the Middle East and Asia. Its products are used in many domestic and industrial markets including packaging, construction and automotive.

For more Information:
1-800-344-3462

Total Petrochemicals USA, Inc.
P.O. Box 674411
Houston, Texas 77267-4411
www.totalpetrochemicalsusa.com