



AbrishamRoad
shifting from old to new world

Minor customization Design-based customization

polypersia

Verified

by **Abrisham Road**
Inspection group .co

Custom manufacturer

Store rating :3

Transactions : \$10,000+

Response time ≤6h

Staff : 3

Floorspace : 900m²

Products : 2



3 / 5

Satisfied
2 Reviews

AbrishamRoad
JUST TRY NEW METHODS



**Company
Overview**

Who we Are?



**Company
Information**

What do we do!

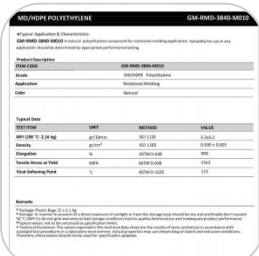




Minor customization Design-based customization
polypersia

Categories : **Petroleum & Plastic Industry**

polypersia Products

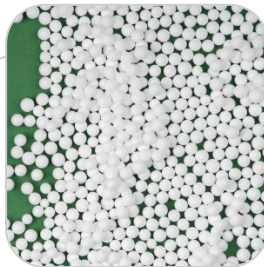


High-Density Compound Polyethylene (HD...

Min. order: 1 pieces

\$900
MOQ: 1 pieces

[Request for Quotation](#)



Iran Medium/High-Density Polyethylene...

Min. order: 1 pieces

MOQ: 1 pieces

[Request for Quotation](#)



Categories : **Petroleum & Plastic Industry**

High-Density Compound Polyethylene (HDPE) for Extrusion And Pipe

- High-Density Compound Polyethylene (HDPE) for Extrusion/Pipe Applications.
- Iran's HDPE is a premium material designed for water, gas, and sewage pipelines, offering exceptional durability, chemical resistance, and long-term performance.
- Produced in state-of-the-art petrochemi...

MD/HDPE POLYETHYLENE		ITEM CODE	GM-RMD-3840-M010																								
Product Description ITEM CODE GM-RMD-3840-M010 Grade MD/HDPE Polyethylene Application Rotational Molding Color Natural																											
Typical Application & Characteristics: GM-RMD-3840-M010 is natural polyethylene compound for rotational molding application. Suitability for use in any application should be determined by appropriate performance testing.																											
Product Description ITEM CODE GM-RMD-3840-M010 Grade MD/HDPE Polyethylene Application Rotational Molding Color Natural																											
Typical Data <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>TEST ITEM</th> <th>UNIT</th> <th>METHOD</th> <th>VALUE</th> </tr> </thead> <tbody> <tr> <td>MFI (190 °C- 2.16 kg)</td> <td>gr/10min</td> <td>ISO 1133</td> <td>3.5±0.2</td> </tr> <tr> <td>Density</td> <td>gr/cm³</td> <td>ISO 1183</td> <td>0.930 ± 0.005</td> </tr> <tr> <td>Elongation</td> <td>%</td> <td>ASTM D-638</td> <td>900</td> </tr> <tr> <td>Tensile Stress at Yield</td> <td>MPA</td> <td>ASTM D-638</td> <td>15±2</td> </tr> <tr> <td>Vicat Softening Point</td> <td>°c</td> <td>ASTM D-1525</td> <td>115</td> </tr> </tbody> </table>				TEST ITEM	UNIT	METHOD	VALUE	MFI (190 °C- 2.16 kg)	gr/10min	ISO 1133	3.5±0.2	Density	gr/cm³	ISO 1183	0.930 ± 0.005	Elongation	%	ASTM D-638	900	Tensile Stress at Yield	MPA	ASTM D-638	15±2	Vicat Softening Point	°c	ASTM D-1525	115
TEST ITEM	UNIT	METHOD	VALUE																								
MFI (190 °C- 2.16 kg)	gr/10min	ISO 1133	3.5±0.2																								
Density	gr/cm³	ISO 1183	0.930 ± 0.005																								
Elongation	%	ASTM D-638	900																								
Tensile Stress at Yield	MPA	ASTM D-638	15±2																								
Vicat Softening Point	°c	ASTM D-1525	115																								
Remarks <p>* Package: Plastic Bags 25 ± 0.1 Kg * Storage: In manner to prevent of a direct exposure of sunlight or heat the storage area should be dry and preferably don't exceed 50 °C. GMY Co. do not give warranty to bad storage conditions lead to quality deterioration and inadequate product performance. * Typical values: not to be construed as specification limits. * Technical Disclaimer: The values reported on this technical data sheet are the results of tests carried out in accordance with standard test methods in a laboratory environment. Actual properties may differ depending on batch and extrusion conditions. Therefore, these values should not be used for specification purposes.</p>																											

\$900
MOQ: 1 pieces

Request for Quotation

Min.Q

Max.Q

Price



Contact supplier



Chat With supplier





Minor customization Design-based customization

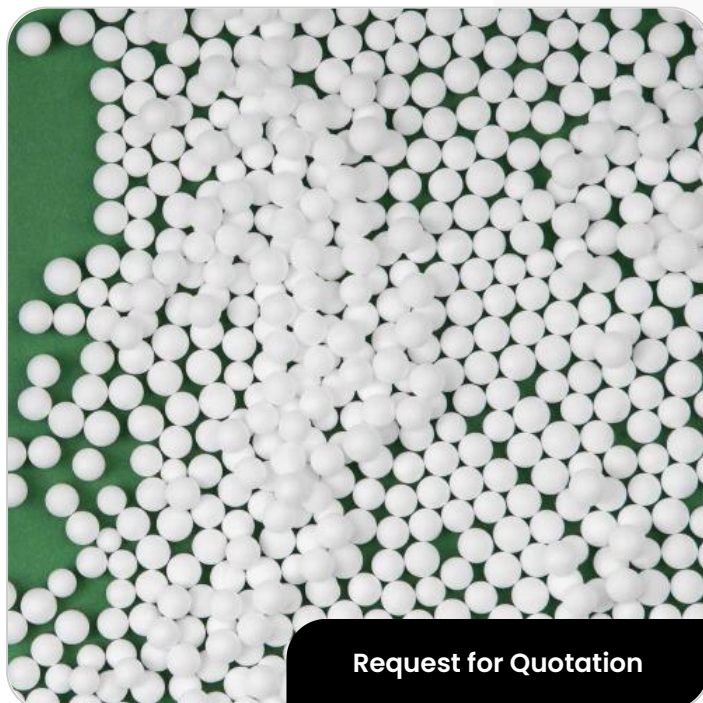
polypersia

Categories : **Petroleum & Plastic Industry**

Iran Medium/High-Density Polyethylene (HDPE)

- Iran's Medium/High-Density Polyethylene (HDPE) compounds for rotational molding are renowned for their durability, thermal stability, and chemical resistance.
- These compounds ensure uniform wall thickness, making them ideal for products like water tanks, fuel containers, and outdoor...

MOQ: 1 pieces



Request for Quotation



Min.Q

Max.Q

Price



Contact supplier



Chat With supplier

