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Petrothene

## GA635962

Linear Low Density Polyethylene Rotational Molding Grade

Melt Index 6.7 Density 0.935

## **Applications**

Petrothene GA635962 is a high flow hexene LLDPE resin selected by customers for the rotational molding of large hollow objects, including toys, playground equipment, drums and agricultural and chemical storage containers. GA635962 exhibits high ESCR, low temperature impact strength and warp resistance. GA635962 is UV-stabilized and available in a 35-mesh powder as *Microthene* MP635962.

## **Processing** Techniques

Specific recommendations for conditions under which GA635962 should be processed can be made only when the end use and type of processing equipment are known. For further suggestions, please contact your Equistar sales representative.

## Typical Properties

Nominal		ASTM
Value	Units	Test Method
6.7	g/10 min	D1238
0.935	g/cc	D1505
	-	
>1,000	hrs	D1693
107,000	psi	D790
91,000	psi	D790
2,700	psi	D638
57	°C	D648
39	°C	D648
40	ft-lbs	ARM*
145	ft-lbs	ARM*
	Value 6.7 0.935 >1,000 107,000 91,000 2,700  57 39	Value         Units           6.7         g/10 min           0.935         g/cc           >1,000         hrs           107,000         psi           91,000         psi           2,700         psi           57         °C           39         °C           40         ft-lbs

<sup>&</sup>lt;sup>1</sup> Crosshead speed – 2 in/ min

Typical properties; not to be construed as specifications.



<sup>\*</sup> Association of Rotational Molders (ARM) International Test Protocol

<sup>®</sup> Igepal is a registered trademark of the Rhone-Poulenc Co., Inc.