Petrothene



lyondellbasell

High Density Polyethylene Rotational Molding Grade

Melt Index 5.0 Density 0.945

Applications

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Petrothene GA655962 is a rotational molding pellet that produces items with very smooth inner surface under a wide range of processing conditions. GA655962 is selected by customers to make a variety of rotomolded items including light globes, storage containers, traffic crash barriers, ducting and equipment housings. GA655962 exhibits high impact strength at both room temperature and -40°F. This resin also has good warp resistance and stiffness. GA655962 is UV-stabilized and is available in a 35 mesh powder as *Microthene* MP655962.

Processing Techniques

Typical Properties Specific recommendations for processing GA655962 can be made only when the required properties, processing equipment and end use are known.

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Property	Nominal Value	Units	ASTM Test Method
Melt Index	5.0	g/10 min	D1238
Density	0.945	g/cc	D1505
ESCR, Condition A, F_{50}		0	
100% Igepal®, CO-630	30	hrs	D1693
Flexural Modulus, 1 % Secant	144,000	psi	D790
Flexural Modulus, 2 % Secant	122,000	psi	D790
Tensile Strength @ Yield ¹	3,300	psi	D638
Deflection Temperature at Load			
@ 66 psi	66	°C	D648
@ 264 psi	42	°C	D648
Low Temperature Impact (-40°F)			
1/8" specimen	35	ft-lbs	ARM*
1/4" specimen	135	ft-lbs	ARM*
4			

¹ Crosshead speed – 2 in/ min

* Association of Rotational Molders (ARM) International Test Protocol

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Typical properties; not to be construed as specifications.