ExxonMobil[™] HDPE HD 6601.29

High Density Polyethylene Copolymer Resin

ExxonMobil Chemical

Message:

HD 6601 is a hexene copolymer with narrow molecular weight distribution specially developed for various injection molding applications. Its characteristics include excellent environmental stress cracking resistance and good stiffness-toughness balance. It is suitable for ideal items that require high physical properties in low temperature environments.

General Information			
UL YellowCard	E117534-509386		
Additive	Long Term UV-15 Stabilizer		
Physical	Nominal Value	Unit	Test Method
Melt Mass-Flow Rate (MFR) (190°C/2.1	6		
kg)	5.0	g/10 min	ASTM D1238
Environmental Stress-Cracking Resistar	nce		
(10% Igepal, F50)	24.0	hr	ASTM D1693B
Mechanical	Nominal Value	Unit	Test Method
Tensile Strength (Yield)	23.3	MPa	ASTM D638
Flexural Modulus			ASTM D790B
1% secant	1130	MPa	ASTM D790B
2% secant	973	MPa	ASTM D790B
Impact	Nominal Value	Unit	Test Method
Notched Izod Impact (-40°C)	55	J/m	ASTM D256
Thermal	Nominal Value	Unit	Test Method
Deflection Temperature Under Load			
0.45 MPa, not annealed	69.1	°C	ASTM D648
1.8 MPa, not annealed	42.2	°C	ASTM D648B
Peak Melting Temperature	130	°C	ASTM D3418
Additional Information			
性能基于注塑成型样本.可以修改测试流	程以适应操作条件或设施限制.		
Legal statement			

有关潜在食品接触应用合规信息(例如:FDA,EU,HPFB),请与埃克森美孚化工客户服务代表联系.本产品不宜在医疗应用中使用,亦不应在任何此类应用中使用

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519 Phone: +86 13424755533 Email: sales@su-jiao.com No. 215, Lianhe North Road, Fengxian District, Shanghai, China

