



Ramislene LLR3935

Product Description

Ramislene LLR3935 series are linear low density hexene copolymer designed to offer excellent stiffness, processability, whiteness, and ESCR. They are ideally suited for applications that require the optimum balance of stiffness and processability.

General					
Availability ¹	Latin America		North Am	erica	
Additive	• LLR3935 Long To	erm UV-10		Long Term UV-1	0
	Stabilizer: Yes		Stabilizer		
Applications • Consumer article		 Playgroung Equipment Small storage boxes Potable water Tanks 			
Revision Date	Junction Boxes		 Potable v 	vater lanks	
Revision Date	• 09/01/2014				
Resin Properties	6		e (English)	Typical Value (S	-
Density		0.937 g/cm ³		0.937 g/cm ³	ASTM D1505
Melt Index (190°C	C/2.16 kg)	5.0 g/ 10 min		5 g/ 10 min	ASTM D1238
Termal		Typical Value	e (English)	Typical Value (S	6) Test Based on
Deflection Temperature Under Load (DTUL)		122°F		50°C	ASTM D648
at 66psi - Unanneale	d				
Deflection Temperature Under Load (DTUL)		97 °F		36°C	ASTM D648
at 264psi - Unanneal					
Peak Melting Temper	rature	259°F		126°C	ASTM D3418
Molded Properti	es	Typical Value	e (English)	Typical Value (S	5) Test Based on
Tensile Strength at Yield		2400 psi		17 MPa	ASTM D638
2.0 in/min (50 mm/min)					
- - - - - - - - - -		20%		20%	ASTM D638
Flexural Modulus		90000 psi		620 MPa	
Environmental Stress-Crack Resistance					ASTM D790B
10% Igepal, F50		60 hr		60 hr	ASTM D1693A
100% Igepal, F50		> 980 hr		> 980 hr	
Impact		Typical Value	e (English)	Typical Value (S	6) Test Based on
Impact Strength					ARM
-40°F (-40°C), 0.125 in (3.18 mm)		60 ft-lb		81 J	
-40°F (-40°C), 0.2	250 in (6.35 mm	160 ft-lb		217 J	

Aiditional Information

All physical properties were measured on 3 mm. rotomolded samples unless a different value is shown, except for ESCR which was measur on compression molded samples.

Tensile testing was conducted at a crosshead speed of 50 mm/min. The tensile strength reported refers to the maximum stress reached dun the test. Test procedures may be modified to accommodate operating conditions or facility limitations

Legal Statement

Contact your Ramislene Customer Service Representative for potential food contact application compliance (e.g. FDA, EU, HPFB).

This product is not intended for use in medical applications and shlould not be used in any such applications.

Notes

Typical properties: these are not to be construed as specifications.

1 Product may not be available in one or more countries in the identified Availability regions. Please contact your Sales Representative for complete Country Availability