Lupolen 4021 K RM Black

Medium Density Polyethylene

LyondellBasell Industries

Message:

Lupolen 4021 K RM Black is the black compound version of the new generation hexene linear medium-density polyethylene LP 4021 K RM for rotational molding. Typical customer applications include large tanks including underground and infrastructure applications. The product exhibits outstanding ESCR combined with high impact at low temperatures and improved UV resistance. Lupolen 4021 K RM Black is a fully UV-stabilized and pelletized polymer. Tests have shown that this material is resisting against the harmful effect of biodiesel fuel.**

It is not intended for use in medical and pharmaceutical applications.

** Resistance is based on our latest patented technology

General Information				
Additive	UV stabilizer			
Features	Low warpage			
	High ESCR (Stress Cracking Resistance)			
	Workability, good			
	Low temperature impact resistance			
Uses	Industrial application			
	Industrial water tank			
	Fuel Tank			
Appearance	Black			
Forms	Particle			
Processing Method	rotomolding			
Physical	Nominal Value	Unit	Test Method	
Density ¹	0.940	g/cm³	ISO 1183	
Melt Mass-Flow Rate (MFR) (190°C/2.16				
kg)	4.0	g/10 min	ISO 1133	
Environmental Stress-Cracking Resistance	> 1000	hr	ASTM D1693B	
FNCT ² (50°C)	2.1	day	ISO 16770	
Mechanical	Nominal Value	Unit	Test Method	
Tensile Modulus	750	MPa	ISO 527-2	
Tensile Stress (Yield)	19.0	MPa	ISO 527-2	
Tensile Strain (Yield)	9.0	%	ISO 527-2	
Films	Nominal Value	Unit	Test Method	
Tensile Elongation (Break)	> 450	%	ISO 527-3	
Impact	Nominal Value	Unit	Test Method	
Tensile Impact Strength			ISO 8256/1A	
-30°C	120	kJ/m²	ISO 8256/1A	
23°C	265	kJ/m²	ISO 8256/1A	
Thermal	Nominal Value	Unit	Test Method	

Vicat Softening Temperature	114	°C	ISO 306/A50		
Extrusion	Nominal Value	Unit			
Melt Temperature	180 - 210	°C			
Extrusion instructions					
Processing: Recommended range for	PIAT (Peak Internal Air Temperature) is 180 - 210 °C. PIAT should n	ot exceed 225 °C.		
NOTE					
	Density value is given of the base				
	polymer. Final density of th	polymer. Final density of the black			
	product is higher due to				
1.	pigmentation.				
2.	6.0 MPa, 2% Arkopal N100				

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