

Address : Azarshahr Road , Next

LL0209 AA Liner Low Density polyethylene

- Product Description

LL0209AA are linear low density polyethylene copolymers • containing butane-1 as the co-monomer. In lean blends, this resin offer greater drawdown compared to LDPE neat and produced Films are tough with better tear resistance, high tensile stress and good hot-tack properties.

- Typical data

riz , Iran	Property	Test Method	Unit	Typical Valu
	Physical Properties			
0%: 51745 - 354 98(0)411)4280000	MFI(190°C/2.16Kg)	ASTM D 1238	gr/10Min	0.9
	MFI(190°C/21.6Kg)			29.0
	Density	ASTM D 1505	gr/cm ³	0.920
0000	Optical Properties			
	Haze	ASTM D 1003	%	12
¥98(0)411]4201487	Gloss(45°)	ASTM D 2457	%	50
	Formulation			
	Anti Oxidant		V	
	Anti Block			
	Slip Agent		2.68	
	Mechanical Properties			
	Dart Drop Impact	ASTM D 1709(A)	g	140
	Tear Strength MD/TD	ASTM D 1922	gr/25µm	145/370
	Tensile Strength at yield MD/TD	ASTM D 882	MPa	10/11
	Tensile Strength at Break MD/TD	ASTM D 882	MPa	41/32
	Elongation at Break MD/TD	ASTM D 882	%	620/8 <mark>4</mark> 0
	Secant Modulus MD/TD	ASTM D 882	MPa	195/205
	Puncture Resistance	BPC	N.Cm	800
	Coefficient of friction	ASTM D1894		> 0.5
	Thermal Properties			
	Vicat Softening Temperature	ASTM D 1525	°C	100

38µ, 2.5:1 blow-up ratio, 225°C melt temperature. The above data are typical laboratory average. They are intended to serve as guide only.