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Product Description:

"LL 0/200K," is a LLDPE copolymer with butene as comonomer which contains antioxicant, Slip and antiblock additives. It gives film of high slip which is easily separable.

It is recommended for general purpose applications. It is suitable for blending with conventional LDFE From pure LL 0209 KJ has the following advantages

over conventional LOPE:

Easier sealing.

Greater drawdown capability. Higher tensile strength.

Higher puncture resistance

Applications:

- Food Grade
- refuse sacks.
- rrouuce bags, carrier bags.

High Slip/Antiblock Grade

Additive	Silica (())	Talc
Neutralizer	Calcium Stearate	Calcium Stearate
Antioxidant	Irganox1010 , Irgafos168	rganox10\0, Irgafos168
Antiblock	Siloblock47	Talc ABT 250
Slip	Erucamide	Erucanide

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No.	Property	Value	Unit	Test Method	
1)	MFR (190°C/2.16kg)	0.9	g/10min	ISO 1183	
2	Density	921	Kg/m ³	ISO 1183	
3	Tensile Strength at Yield MD/TD	10/11	MPa	ISO 527	
4	Tensile Strength at Break MD/TD	41/32	MPa	ISO 527	
5	Elongation at Break MD/TD	620/840	%	ISO 527	
6	Tear Strength MD/TD	145/370	g/25µ	ASTM D1922	
7	Dart Drop Impact	150	g	ASTM D1709	

Typical properties:

these are not to be construed as specifications.

