

LL0220AA &KJ* LINEAR LOW DENSITY POLYETHYLENE

General Informations:

LL0220 is a LLDPE copolymer with butene-1 as comonomer which contains anti oxidant. It is suitable for the production of blown film for light duty application with a high slip requirement

Film made from LL0220 can be produced at higher output compared to standard LLDPE (MFR =1 dg/min) butene-1 copolymers.

Applications:

LL0220 is suitable for producing of cast film and light and medium duty film.

Specification:

Property		Unit	Value	Test Method
MFI (190°C/2.16 kg)		gr/10min	2.4	ASTM D 1238
Density		gr/cm ³	0.921	ASTM D 792
Dart drop impact		gr	130	ASTM D 1709
Tensile strength @ yield	MD	MPa	10	ISO 1184
Tensile strength @ yield	TD	MPa	11	ISO 1184
Tensile strength @ break	MD	MPa	36	ISO 1184
Tensile strength @ break	TD	MPa	28	ISO 1184
Elongation @ break	MD	%	600	ISO 1184
Elongation @ break	TD	%	800	ISO 1184
Elemendorf tear strength	MD	MPa	110	ASTM D 1922
Elemendorf tear strength	TD	g/25 μ m	300	ASTM D 1922

³⁸ micron filnm

The above data are typical laboratory average. They are intended to serve as guides only.

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^{*} KJ grade contains anti block and slip agent additives.



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Recommended Processing Conditions:

LL0220 can be processed in most types of blown nad cast film equipments that designed for LLDPE.

	Unit	Blown	Cast
Temperature settings:	°C	180 to 220	240-280
Melt temperature	°C	225	260
Blow-up Ratio		2:1	-

Storage:

LL0220 should be stored in a dry and dust free environment at temperatures below $50^{\rm o}{\rm C}$. Exposure to direct sunlight should be avoided as this may lead to product deterioration .

Recycling & Environment:

End products made from this polymer can be recycled, incinerated or disposed of in landfill without detriment to the environment . With recycling ,clean waste can be re-used for many less demanding applications .

Alternatively with properly controlled and efficient incineration preferably linked to heat or other energy recovery systems, polyethylene's high calorific value will assist the combustion of municipal solid waste.

In landfill sites LL0220 does not degrade to produce voids, and does not emit dangerous gases or contribute to ground water pollution .

If pigments or other additives are incorporated into this grade at the processing stage, the above statements may not be fully valid.

Packing:

This product is packed in 25 Kg PE bags.

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