## Linear Low Density Polyethylene



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Typical properties	Test method (ASTM)	Unit	Value
Resin			
MFI@190°C, 2.16 kg	D1238	gr/10min	0.9
Density	D2839	gr/ml	0.920
Vicat Softening Point	D1525	°C	100
Film *			
Tensile Strength@Yield, MD/TD	D638	Мра	10.5/11
Elongation@Break, MD/TD	D638	%	620/840
Sensile Strength@Break, MD/TD	D688	Мра	41/32
Tear Strength, MD/TD	D1922	gr/25mic	145/370
model Strength, Dart	D1709	gr	150
Haze	D1003	%	10
Gloss (45)	D2457	Rating	56



R.P.

Certificate No.: CH98/8032

ISO 14001:2004 Certificate No.: CH03/0112

OHSAS 18001:1999 Certificate No.: CH05/0675

- > Values shown are averages & are not to be considered as product specifications.
- \* 38 microns, 2:1 Blow ratio / MD=Machine Direction, TD=Transverse Direction

## \* Main application & Characteristics

LL0209AA & LL0209KJ are linear low density polyethylene copolymers containing butene-1 as a co-monomer.

LL0209AA & LL0209KJ are suitable for general purpose films, neat or in lean blends with LDPE and other ethylene polymers i can blends applications include sacks of all types, FFS and agricultural films.

In lean blends they offer the following advantages:

- Greater draw down.
  - Improved hot-tack and lower seal shrinkage.
  - Better tear resistance.
  - Higher tensile stress and elongation at break.

LL0209KJ offers high slip film with easy opening properties when used pure in thickness range 35-100 microns. Addition of other polymers, master batches and pigments or use of other thickness may alter film slip and anti-block performance.

If corona treatment is necessary, the level should normally be in the range 38-48 mN/m.

LL0209AA & LL0209KJ should be stored in the dry condition below the 50  $^{\circ}$ C and avoided from the exposure of direct sunlight.

Recommended melt temperature for extrusion is about  $180^{\circ}C - 225^{\circ}C$ .

\* LL0209AA & LL0209KJ are suitable for food contact.