

Product Data Sheet

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Titanvene™ LL0209SC

General Linear Low Density Film Applications

Titanvene™ LL0209SC is a linear low density polyethylene for high clarity film application. Titanvene™ **LL0209SC** is characterized by excellent transparency, low gel content, good process ability, and good mechanical properties with low blocking force and high slip.

Applications

Titanvene™ **LL0209SC** is typically used for :

- Industrial Packaging

- Shopping Bags

 Food Packaging - Transparent Film - Rice Bag - Garment Sack

Recommended Processing Conditions (1)

Titanvene™ LL0209SC can be easily processed on normal polyethylene blow film machines temperatures in the range of 170°C to 200°C.

Food Contact Compliance

Titanvene™ LL0209SC can be used in food contact applications. Please contact your nearest PT. Lotte Chemical TITAN Nusantara representative for more detail of food contact compliance statements for the specific grade.

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General Properties	Value (2)	Unit	Test Method
Melt Flow Rate (190°C/2.16 kg)	1.0	g/10 min	ISO 1133 Condition 4
Nominal Density	0.920	g/cm³	ISO 1183 Method D
Vicat Softening Point	103	°C	ISO 306
Melting Point	122	°C	ISO 3146 Method C
Mechanical Properties (3)	Value (2) (4)	Unit	Test Method
Tensile Stress at Yield	MD 11 / TD 11	MPa	ISO 1184(E) Speed I
Elongation at Break	MD 750 / TD 800	%	ISO 1184(E) Speed I
Dart Impact Strength	130	gr	ISO 7765-1 Method A
Other Properties	Value (2)	Unit	Test Method
Clarity	70	%	ASTM D1746
Gloss	50	%	ASTM D2457
Haze	14	%	ASTM D1003
COF	0.14		BS 2782, Method 824A

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The optimum processing conditions can be different from one machine to the others, depend on the mould and part design. The values shown are typical values obtained by averaging a number of tests. Small divergences from the quoted figures may occur. Measured on 38 microns film extruded at 2:1 blow ratio. MD = film machine direction. TD = film transversal direction.

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