

Product Technical Information

LL6208LJ is a linear low density polyethylene copolymer containing hexene as the co-monomer. It contains a slip and anti-blocking formulation.

Applications

LL6208LJ has been developed for blown film applications where excellent mechanical and optical performance is required.

Benefits and features

LL6208LJ offers high slip film with easy opening properties. Addition of other polymers, master-batches and pigments may alter film slip and anti-blocking performance.

Properties	Test Method	Value	Units
Physical			
Melt flow rate			
Condition 4	ISO 1133	0.9	g/10 min
Conventional Density	ISO 1183 Method D	921	kg/m^3
Additives:			_
 antioxidants 			
• Slip (Erucamide)	INEOS method	1200	ppm
Antiblock	INEOS method	2200	ppm
TITLE AND			
FILM (*)			
Dart drop Impact	ASTM D1709 Method A	290	g
` '	ASTM D1709 Method A ISO 0527	290 12 / 12	g MPa
Dart drop Impact			
Dart drop Impact Tensile stress at yield (MD/TD)	ISO 0527	12 / 12	MPa
Dart drop Impact Tensile stress at yield (MD/TD) Tensile stress at break (MD/TD)	ISO 0527 ISO 0527	12 / 12 49 / 37	MPa MPa
Dart drop Impact Tensile stress at yield (MD/TD) Tensile stress at break (MD/TD) Elongation at break (MD/TD)	ISO 0527 ISO 0527 ISO 0527	12 / 12 49 / 37 580 / 700	MPa MPa %
Dart drop Impact Tensile stress at yield (MD/TD) Tensile stress at break (MD/TD) Elongation at break (MD/TD) 1 % Secant Modulus (MD/TD)	ISO 0527 ISO 0527 ISO 0527 ISO 0527	12 / 12 49 / 37 580 / 700 200 / 225	MPa MPa % MPa
Dart drop Impact Tensile stress at yield (MD/TD) Tensile stress at break (MD/TD) Elongation at break (MD/TD) 1 % Secant Modulus (MD/TD) Elmendorf Tear Strength (MD/TD)	ISO 0527 ISO 0527 ISO 0527 ISO 0527 ASTM D 1922	12 / 12 49 / 37 580 / 700 200 / 225 350 / 630	MPa MPa % MPa

Data should not be used for specification work.

^{(*) 25} μm film, BUR 2.5 : 1, Melt temperature 220°C – MD = Machine Direction, TD = Transverse Direction



Extrusion Conditions

LL6208LJ can be processed on most standard extrusion equipment. Optimisation may be required depending on the exact end use requirements.

Recommended melt temperature range is 180 – 230°C.

LL6208LJ can be used in blends to optimize film properties.

Storage

LL6208LJ should be stored in a dry and dust free environment at temperatures below 50°C. Exposure to direct sunlight should be avoided, as this may lead to product deterioration. It is advised to process the product within maximum one year after delivery.

Regulatory Information

The product and uses described herein may require global product registrations and notifications for chemical inventory listings, or for use in food contact or medical devices. For further information, send an email to psnohreg@ineos.com. Unless specifically indicated, the products mentioned herein are not suitable for applications in the medical or pharmaceutical sector.

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