

TECHNICAL DATA SHEET

Contalen 0052 COF

Low Density Polyethylene

Product Description

Contalen 0052 COF resins are LDPE homopolymers containing LLDPE intended for blown and cast film extrusion and injection molding. It has outstanding processing properties. Contalen 0052 COF is suitable for the film production of above 25 microns which are characterized by very good mechanical properties.

General				
Applications	+ Blend Partne + Produce bag + Co-extruded + Construction	s films	+ Painting tarpaulins+ Industrial packaging(furniture packaging)+ Pouches	+ Waste bags + Agricultural film + Packaging film
Forms	Pallets			
Revision Date	17.11.2022			
Resin Properties	Resin Properties		lue (SI)	Test Method
Density	Density		,02 g/cm3)	EN 1183-1
Melt Index (1900C/2,16 kg	Melt Index (1900C/2,16 kg)		+/- 0,14 g/10 min)	EN ISO 1133-1
Bulk density	Bulk density		±10%)	Conkret Method
Surface humidity		< 0,1 %		Conkret Method
Film Properties		Nominal Va	lue (SI)	Test Method
Maximum tensile force [M	Maximum tensile force [MD]			EN 12311-2 met.A
	Maximum tensil force [TD]			EN 12311-2 met.A
Maximum tensil force [TD]		27 N/50 mm		
Maximum tensil force [TD] Elongation at maximum te		320 %		EN 12311-2 met.A
	ensile force [MD]	,		EN 12311-2 met.A EN 12311-2 met.A
Elongation at maximum te	ensile force [MD]	320 %		
Elongation at maximum to	ensile force [MD]	320 % 540 %		EN 12311-2 met.A
Elongation at maximum to Elongation at maximum to Elongation at Break [MD]	ensile force [MD]	320 % 540 % 350 %		EN 12311-2 met.A EN 12311-2 met.A
Elongation at maximum to Elongation at maximum to Elongation at Break [MD] Elongation at Break [TD]	ensile force [MD]	320 % 540 % 350 % 580 %		EN 12311-2 met.A EN 12311-2 met.A EN 12311-2 met.A
Elongation at maximum to Elongation at maximum to Elongation at Break [MD] Elongation at Break [TD] Elastic Modulus [E]	ensile force [MD]	320 % 540 % 350 % 580 % 180 MPa		EN 12311-2 met.A EN 12311-2 met.A EN 12311-2 met.A EN 12311-2 met.A
Elongation at maximum to Elongation at maximum to Elongation at Break [MD] Elongation at Break [TD] Elastic Modulus [E] Dart Drop Impact	ensile force [MD]	320 % 540 % 350 % 580 % 180 MPa 73,6 g		EN 12311-2 met.A
Elongation at maximum to Elongation at maximum to Elongation at Break [MD] Elongation at Break [TD] Elastic Modulus [E] Dart Drop Impact Puncture Force	ensile force [MD]	320 % 540 % 350 % 580 % 180 MPa 73,6 g 8 N	lue (SI)	EN 12311-2 met.A EN ISO 7765-1 ASTM D5748-95
Elongation at maximum to Elongation at maximum to Elongation at Break [MD] Elongation at Break [TD] Elastic Modulus [E] Dart Drop Impact Puncture Force Puncture Energy	ensile force [MD]	320 % 540 % 350 % 580 % 180 MPa 73,6 g 8 N 0,66 J	lue (SI)	EN 12311-2 met.A EN ISO 7765-1 ASTM D5748-95

Legal Statement

This product is not intended for and must not be used in any pharmaceutical/medical applications. Contact your Contalen Customer Service Representative for potential food contact application compliance.

Processing Statement

The properties of the film have been marked on the foil of thickness 35 µm, extruded at the temperature of the melted plastic 180 °C i BUR 1:2,0.



Contalen 0052 COF

Low Density Polyethylene

For aditional technical, sales and order assistance got to www.contalen-recycling.com

The data listed are in line with the current state of knowledge and experience as well as with the provisions of the national law in force at the time of drawing up the document. However, it is not a guarantee of any product properties or quality specification and cannot form a basis for any complaint. The recipient is responsible for compliance with the applicable local regulations.

The product should be transported, stored and used in accordance with current regulations, and the good work practice and hygiene. The producer shall not be held responsible for direct or indirect losses resulting from application of the above interpretation of regulations or instructions.

Presented information does not apply to product mixtures with other substances. Use of provide information and of the product is outside the producer's control, therefore, it is a user's responsibility to create appropriate conditions for safe handling of the product.

Information pursuant to Art. 32 of the Regulation of the European Parliament and of the Council (EC) No. 1907/2006 (REACH). The delivered product does not meet the criteria for classification as dangerous according to the Regulation of the European Parliament and of the Council (EC) No. 1272/2008 (CLP) or any other conditions listed in Art. 31 of the Regulation of the European Parliament and of the Council (EC) No. 1907/2006 (REACH), and therefore there is no need to provide the recipient with a safety data sheet.

© 2021 Contalen