



CASTOTEX NP 2011

Description

CASTOTEX NP 2011 is a transparent, cast polypropylene (CPP) film. Both sides heat sealable. One side corona treated.

Specially designed with excellent heat sealability, slip and antistatic properties for single ply and lamination applications. These features makes it best substrate for flexible packagings applications such as snacks, pasta, dried foods, bakery, textile, retort, pouch, side-seal bag, bag-in-box.

*Folded version of Castotex NP 2011 is also available under the code of Castotex NP 2061.

Properties

- · Broad seal range on both sides
- · Excellent hot tack and heat seal strength
- Excellent wire welding
- · High clarity and gloss
- · Good moisture barrier
- Resistance to chemicals, greases and oils
- Excellent ink and coating adhesion
- · Excellent anchorage to lamination adhesives
- Excellent machinability with superior slip surfaces

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- · Excellent antistatic property
- · High impact resistance
- The film shelf life is 3 months





Technical Features

		ITS	NP 2011									
ACTM E2251	micron		25	30	33	35	38	40	45	50	80	100
A31W F2231	Gauge		100	120	132	140	152	160	180	200	320	400
YIELD ASTM D4321	m²/kg		44,4	37.0	33.7	31,7	29,2	27,8	24,7	22,2	13,9	11,1
A31W D4321	in²/Lbs		31.200	26.000	23.660	22.300	20.600	19.500	17.400	15.600	9.800	7.800
ASTM D4321	g/m²		22,5	27	29,7	31,5	34,2	36	40,5	45	71,9	90,1
ASTM D1003	%		2				2,5				3	
ASTM D2457	9	6	90									
	MD	N/mm²	35									
ASTM D882		lb/in²	5.100									
	TD	N/mm²	25									
		lb/in²	3.600									
T ASTM D882	MD	%	500									
7.0 TW 2002	TD	70	600									
ASTM D1894	Film/Film		<0.25									
7.67.111 2 7.66 7	Film/Metal		<0.20									
ASTM D2578	Dyne/cm	Treated Side	36									
	2,110,011	Other Side	-									
ASTM F88	°C		130									
	°F		266									
A A A A A	ASTM D882	ASTM P882 ASTM D4321 ASTM D4321 ASTM D4321 ASTM D1003 ASTM D2457 MD ASTM D882 TD ASTM D882 TD Film/I ASTM D1894 Film/I ASTM D2578 Dyne/cm	ASTM D4321 ASTM D4321 ASTM D4321 ASTM D4321 ASTM D1003 ASTM D2457 ASTM D882 ASTM D882 TD Film/Film Film/Metal STM D2578 Dyne/cm Gauge m²/kg in²/kbs N/mm² N/mm² Ib/in² N/mm² Ib/in² Treated Side Other Side C ASTM F88	ASTM D882 ASTM D882 ASTM D1894 ASTM D2578 Baye	Gauge 100 120 m²/kg 44,4 37.0 in²/Lbs 31.200 26.000 STM D4321 g/m² 22,5 27 STM D1003 % 22,5 27 STM D2457 % N/mm² Ib/in² N/mm² Ib/in² ASTM D882 TD SIm/Film Film/Metal STM D2578 Dyne/cm Gauge 100 120 120 120 120 120 120 120	STM F2251 Gauge 100 120 132 m²/kg 44,4 37.0 33.7 in²/Lbs 31.200 26.000 23.660 STM D4321 g/m² 22,5 27 29,7 STM D1003 % N/mm² Ib/in² N/mm² Ib/in² ASTM D882 TD Film/Film Film/Metal STM D2578 Dyne/cm Treated Side Other Side *C	STM F2251 Gauge 100 120 132 140 m²/kg 44,4 37.0 33.7 31,7 in²/Lbs 31.200 26.000 23.660 22.300 STM D4321 g/m² 22,5 27 29,7 31,5 STM D1003 % N/mm² Ib/in² N/mm² Ib/in² ASTM D882 TD Film/Film Film/Metal STM D2578 Dyne/cm Treated Side Other Side Other Side	STM F2251 Gauge	STM P2251 Gauge	STM F2251 Gauge	STM F2251 Gauge	STM F2251 Gauge 100 120 132 140 152 160 180 200 320

Product Identification (Decision 97/129/EC): PP5

Regulatory Status

Our product complies with the applicable EC legislation on packaging involving direct contact with foods except metallized films. Full details are given on the Regulatory Compliance Certificate and can be found on our web site.

The information contained in this data sheet is true and accurate according to current state of our knowledge and intented to give general information on our products and their applications. Above values are to be considered as guidelines and not as product specifications. Since the actual conditions of use are beyond our control, users are advised to make their own tests at their specific conditions of laboratory and/or actual use. We suggest our customers to determine final suitability for their specific end uses.

Also be advised that information on this data sheet shall not be construed as an inducement or recommendation to use any process or to manufacture or use any product in conflict with existing, pending or future patents.

For related spec sheet with tolerance values, please contact our sales departments

STANDARD ROLL DIMENSIONS								
CORE INNER DIAMETER (ID)	CORE OUTER DIAMETER (OD)	LENGTH TOLERANCE	WIDTH TOLERANCE					
76 mm (3 in) & 152 mm (6 in)	530 mm & 790 mm *	± % 10 for all OD's	- 0 & + 1 mm					



REV: 04 Date: 20.03.2025

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