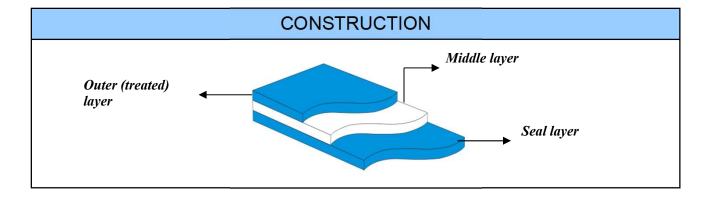


TECHNICAL SPECIFICATION

ML11610X



FEATURES AND APPLICATIONS

- mLLDPE (metalosen) / LLDPE / LDPE blend.
- Suitable for PET, OPP, PVC, Metallize PET, Metalize OPP, AI, OPA or Paper lamination.
- Excellent sealing strength.
- · Improved Hot-tack property.
- · Improved stiffness.
- Improved dart drop and tear resistance.
- Especially suggested for doy-pack packaging.
- · Oxo-biodegradable property

CERTIFICATION

Films comply with the requirements "COMMISSION REGULATION (EU) No 10/2011 on plastic materials and articles intended to come into contact with food". All films are produced in ISO 9001, ISO 14001 certified facilities and have been approved by the British Retail Consortium (BRC).

PRODUCT and FOOD SAFETY

For more information please request Material Safety Data Sheet (MSDS) and Food Contact Declaration.

SHELF LIFE and STORAGE

The shelf life of the product is 6 months after production if it is stored in dry conditions, away from exposure to direct sunlight and at normal room conditions.



	PROPERTIES									
Parameter		Unit			Value					
Thickness		micron		20	25	30	35	BAREKS TEST		
THICKHESS		gauge		80	100	120	140	DAILENO ILOI		
Density		g/cm³		0,924	0,924	0,924	0,924	BAREKS TEST		
Yield		m²/kg		54,11	43,29	36,08	30,92	BAREKS TEST		
CoF	In / In				≤ 0,3					
Tensile Strength	MD	N /25 mm	± 6	15,1	17,5	19,8	23	-ASTM D882		
rensile Strength	TD		± 6	10,3	14,6	15,2	16			
Elongation at	MD	mm	± 100	132	140	150	150	-ASTM D882		
Break	TD		± 100	260	290	300	300			
Seal Strength /	3 bar 130°C	N /25 mm	± 3	10,6	12,5	13,5	17	BAREKS TEST		
Elongation	0,8 sn	mm	± 50	70	70	75	75	DANENS TEST		
Gloss	≥%			75	75	75	75	ASTM D2457		
Haze	≤%			16	16	16	16			
Clarity	≥%			90	90	90	90	ASTM D1003		
Transmittance		≥%		85	85	85	85			



PROPERTIES									
Parameter	Unit				Value				
Thickness	micron			40	45	50	BADEKS TEST		
THICKHESS		gauge		160	180	200	BAREKS TEST		
Density		g/cm³		0,924	0,921	0,921	BAREKS TEST		
Yield		m²/kg		27,06	24,13	21,72	BAREKS TEST		
CoF	In / In			≤ 0,3			ASTM D1894		
Tensile Strength	MD	N /25	± 6	24	26,7	30	ASTM D882		
Terisile Strength	TD	mm	± 6	17	21,9	22			
Elongation at	ation at MD	mm	± 100	160	162	165	ASTM D882		
Break	TD	mm	± 100	340	350	400	AG I WI DOOZ		
Seal Strength /	3 bar 130°C	N /25 mm	± 3	21	23,8	26	BAREKS TEST		
Elongation	0,8 sn	mm	± 50	80	85	100	DANERO ILOI		
Gloss	≥%			75	75	75	ASTM D2457		
Haze	≤%			16	16	16			
Clarity	≥%			90	90	90	ASTM D1003		
Transmittance		≥%		85	85	85			



PROPERTIES									
Parameter		Unit			Value				
Thickness		micron		55	60	65	BAREKS TEST		
THICKHESS		gauge		220	240	260	DANENO IEO		
Density		g/cm³		0,921	0,921	0,921	BAREKS TEST		
Yield		m²/kg		19,74	18,10	16,70	BAREKS TEST		
CoF	In / In			≤ 0,3			ASTM D1894		
Tensile Strength	MD	N /25 mm	± 6	32,8	35,2	40,1	-ASTM D882		
Terisile Strength	TD		± 6	26	26,1	33,5			
Elongation at M	MD	mm	± 100	170	190	200	ASTM D882		
Break	TD	111111	± 100	460	520	525	ASTIVI DOOZ		
Seal Strength /	3 bar 130°C	N /25 mm	± 3	26,9	27,5	31	BAREKS TEST		
Elongation	0,8 sn	mm	± 50	110	120	122	DANERO TEST		
Gloss	≥%			75	75	75	ASTM D2457		
Haze	≤%			16	16	16			
Clarity	≥%			90	90	90	ASTM D1003		
Transmittance		≥%		85	85	85			



PROPERTIES										
Parameter		Unit			Value					
Thickness		micron		70	75	80	90	BAREKS TEST		
THICKHESS		gauge		280	300	320	360	BARENS TEST		
Density		g/cm³		0,921	0,921	0,921	0,921	BAREKS TEST		
Yield		m²/kg		15,51	14,48	13,57	12,06	BAREKS TEST		
CoF	In / In				≤ 0,3					
Tensile Strength	MD	N /25 mm	± 6	40,5	42,2	44,3	46,5	-ASTM D882		
Terisile Otterigut	TD		± 6	35,2	39,4	39,4	41,1			
Elongation at	MD	mm	± 100	240	270	270	300	ASTM D882		
Break	TD		± 100	530	550	550	560			
Seal Strength /	3 bar 130°C	N /25 mm	± 3	31,5	32,9	33	34	BAREKS TEST		
Elongation	0,8 sn	mm	± 50	125	128	130	135	DARLING TEGT		
Gloss	≥%			75	75	75	75	ASTM D2457		
Haze	≤%			16	16	16	18			
Clarity	≥%			90	90	90	90	ASTM D1003		
Transmittance		≥%		85	85	85	85			



PROPERTIES													
Parameter	Unit				Value								
Thickness		micron		95	100	105	110	BAREKS TEST					
THICKIESS		gauge		380	400	420	440	DANERS 1EST					
Density		g/cm³		0,921	0,921	0,921	0,921	BAREKS TEST					
Yield		m²/kg		11,43	10,86	10,34	9,87	BAREKS TEST					
CoF	ln / ln				≤ 0,3								
Tensile Strength	MD	N /25 mm	± 6	50,4	55,5	58	58,5	-ASTM D882					
Tensile Strength	TD		± 6	42,8	45,2	47	48,3						
Elongation at	MD	mm	± 100	330	420	425	470	-ASTM D882					
Break	TD		± 100	565	570	575	580						
Seal Strength /	3 bar 130°C	N /25 mm	± 3	37,8	40	41	41,4	BAREKS TEST					
Elongation	0,8 sn						mm	± 50	140	150	155	160	DANENS (ES)
Gloss	≥%			75	75	75	75	ASTM D2457					
Haze	≤%			18	20	20	23						
Clarity	≥%			90	90	90	90	ASTM D1003					
Transmittance		≥%		85	85	85	85						



PROPERTIES														
Parameter	Unit				Value									
Thickness		micron		115	120	130	BAREKS TEST							
HIICKHESS		gauge		460	480	520	DANENS 1231							
Density		g/cm³		0,921	0,921	0,921	BAREKS TEST							
Yield		m²/kg		9,44	9,05	8,35	BAREKS TEST							
CoF	In / In				≤ 0,3									
Tensile Strength	MD	N /25	± 6	65,1	67,4	79,3	ASTM D882							
Tensile Strength	TD	mm	± 6	55,5	57,5	67,3	ASTWIDOUZ							
Elongation at	MD	mm	± 100	515	520	535	-ASTM D882							
Break	TD		± 100	585	590	595								
Seal Strength /	3 bar 130°C	N /25 mm	± 3	41,6	44,7	44,8	BAREKS TEST							
Elongation	0,8 sn								mm	± 50	165	170	180	-BARLINO ILOI
Gloss	≥%			75	75	75	ASTM D2457							
Haze	≤%			23	23	26								
Clarity	≥%			90	90	90	ASTM D1003							
Transmittance		≥%		85	85	85								



PROPERTIES									
Parameter	Unit			Va	Test Metod				
Thickness		micron		140	150	BAREKS TEST			
THICKHESS		gauge		560	600	DANENS 1EST			
Density		g/cm³		0,921	0,921	BAREKS TEST			
Yield		m²/kg		7,76	7,24	BAREKS TEST			
CoF	In / In			≤ (ASTM D1894				
Tensile Strength	MD	N /25	± 6	84	87	ASTM D882			
Tensile Strength	TD	mm	± 6	69	70				
Elongation at	MD	mm	± 100	535	540	ASTM D882			
Break	TD) mm	± 100	595	600	AS 1101 D882			
Seal Strength /	3 bar 130°C	N /25 mm	± 3	47	49,2	BAREKS TEST			
Elongation	0,8 sn mm		± 50	190	235	DANENS TEST			
Gloss	≥%			75	75	ASTM D2457			
Haze	≤%			26	26				
Clarity	≥%			90	90	ASTM D1003			
Transmittance		≥%		85	85				