

Transparent

Family	Code of film type	Description of film	Application	Code of treatment		Standard product	Plant (*)									
				Out.	Ins.		Thickness (µm)	ARG	BRA	ECU	COL	ESA	MEX	PER	PRT	POL
BaseFilm	BC	Transparent, two side heat sealable, one side corona treated, base for metallizing	General use, flexible packaging	T	N	15, 17	-	-	-	-	-	-	√	√	-	
	BE	Transparent, one side corona treated	Base film for metalization, Labels	T	N	46	-	-	-	-	-	√	-	-	-	
	BCb	Transparent, low slip level, two side heat sealable, one side corona treated	Pet food packaging	T	N	17, 20	-	√	-	-	√	-	√	-	-	
	BCm	Transparent, medium slip level, two side heat sealable, one side corona treated	Pasta packaging with automatic stacking	T	N	15, 17, 20, 25, 30	√	√	√	-	-	-	√	-	-	
ClearFilm	FC	High transparency, optical brightener, two side heat sealable, one side corona treated	Flowers packaging	T	N	30, 35, 40, 50	-	-	-	√	-	-	-	-	-	
	FCH	Optical brightener, high transparency, one-side heat sealable, plain with corona treated on reverse side	Flowers packaging	T	N	30, 35, 40	-	-	√	√	-	-	√	-	-	
SealFilm	SC	Transparent, two side heat sealable, one side corona treated	General use, flexible packaging	T	N	12, 15, 17, 18, 20, 22, 23, 24, 25, 30, 33, 35, 40, 50, 65	√	√	√	√	√	√	√	√	√	
	SL	Transparent, two side heat sealable, one side very low SIT, corona treated on reverse side	Printable/monolayer layer, high-speed packaging	T	N	15, 17, 20, 23, 25, 30	-	-	-	-	√	√	√	√	√	
	SA	Transparent, two side heat sealable, one side ultra low SIT, corona treated on reverse side	Printable/monolayer layer, high-speed packaging	T	N	20, 25, 35	-	√	√	-	-	-	√	√	-	
	SE	Transparent, one side heat sealable, one side corona treated, roll fed labels	General use, flexible packaging, Labels	T	N	20, 30, 35, 40	-	-	-	-	√	√	√	-	-	
	SCI	Transparent, two side heat sealable, high adhesiveness and thermal resistance with corona treated on one side	Extrusion lamination, heat resistance	T	N	15, 17, 20, 25	-	-	-	√	√	√	√	-	-	
	SCs	High slip level, transparent, two side heat sealable, one side corona treated	General use, flexible packaging, low COF	T	N	20	-	-	-	√	-	√	√	√	-	
	SCx	High performance, transparent, two side heat sealable, corona treated on one side	General use, flexible packaging, diferencial COF	T	N	15, 17, 25, 30	-	-	√	-	√	√	√	-	-	
	SLI	Transparent, two side heat-sealable, very low SIT on one side, high adhesiveness and thermal resistance with corona treated on reverse side	Printable layer, extrusion lamination, heat resistance	T	N	17	-	-	-	-	-	√	-	-	-	
	SAE	Transparent, two side heat-sealable, ultra low SIT on one side, corona treated on reverse side	Bakery packaging	T	N	18, 20	-	-	-	-	-	√	√	-	-	
	SEf-TT	Transparent, antifog, two side corona treated	Excellent anti-fog performance in cold applications	T	T	20, 25, 30, 35, 40	-	√	-	-	-	-	-	√	√	

KEY:

Treatment:

- N** Untreated
- M** Metallized
- T** Corona
- F** High energy

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SealFilm	SAz	Transparent, two side heat sealable, one side ultra low SIT with high-seal strength, corona treated on reverse side	Inner layer, high-speed packaging, high lands seal strength resistance	T	N	20, 25	-	-	-	-	-	-	-	-	√	-	
	SC4t	Transparent, two side heat sealable, one side very low SIT, high oxygen permeability on corona treated side en cara reversa	Produce breathable packaging	T	N	15	-	-	-	-	-	√	-	-	-	-	
SealFilmBio	SCe	Transparent, oxo-biodegradable, two side heat sealable, one side corona treated	Flexible oxo-biodegradable packaging	T	N	15, 17, 20, 25, 30, 35, 50	-	-	-	-	√	√	-	-	-	-	
	SCle	Transparent, oxo-biodegradable, two side heat sealable, high adhesiveness and thermal resistance with corona treated on one side	Flexible packaging, oxo-biodegradable	T	N	15, 17	-	-	-	-	√	√	-	-	-	-	
PlainFilm	LH	Plain non sealable, corona treated on reverse side	Outer layer, high-speed packaging	T	N	12, 15, 17, 20, 28, 30, 35, 40	-	√	√	-	√	√	√	√	√	√	
	LH-TT	Nonsealable, two side corona treated	Roll-fed labels, outer layer flexible packaging	T	T	15, 20	-	-	√	-	√	√	√	-	-	-	
	LHH-TT	Plain, high thermal resistance, two side corona treated	Outer layer, PET replacement, flexible packaging	T	T	20	-	√	√	-	-	-	√	√	√	√	
TapeFilm	TH	Plain, one side corona treated	Adhesive tapes	T	N	22	√	√	-	-	-	-	-	-	-	-	
	TH-FN	Plain, one side high energy treatment	Adhesive tapes	F	N	25, 30, 40, 50	-	-	-	-	-	-	√	-	-	-	

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Matte

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				Out.	Ins.		Thickness (µm)	ARG	BRA	ECU	COL	ESA	MEX	PER	PRT	POL
MatteFilm	BD	Two side heat sealable, one side matte, corona treated on reverse side	Flexible packaging	T	N	17	-	-	-	-	✓	✓	-	-	-	
	SD	Two side heat sealable, one side matte, corona treated on reverse side	General use, Flexible packaging	T	N	17, 18, 20, 25, 30	✓	✓	✓	-	✓	-	✓	✓	✓	
	SDm	Two side heat sealable, one side matte, medium slip level, corona treated on reverse side	Flexible packaging, stacking	T	N	17, 18, 20, 25, 30	-	-	-	-	✓	✓	✓	-	-	
	SDI	Two side heat-sealable, one side matte, high adhesiveness and thermal resistance with corona treated on one side	Extrusion lamination, heat resistance	T	N	17	-	-	-	-	-	✓	✓	-	-	
	SDL	Two side heat sealable, one side matte with very low SIT, corona treated on reverse side	General use, Flexible packaging, high-speed packaging	T	N	30	-	-	-	-	-	-	✓	-	-	
	SDLI	Two side heat-sealable, matte and very low SIT on one side, high adhesiveness and thermal resistance with corona treated on reverse side	Extrusion lamination, heat resistance, high-speed packaging	T	N	17, 20, 25	-	-	-	-	-	-	✓	-	-	
	LD	Non-sealable, matte on one side, corona treated on the reverse side.	Outer layer, stand up pouches, flexible packaging	T	N	17, 20	-	✓	✓	✓	✓	✓	✓	-	-	
	LED	Low slip level, corona treated on matte side	-	T	N	27	-	-	-	-	-	-	-	✓	-	
MatteFilmBio	SDe	Oxo-biodegradable, two side heat sealable, one side matte, corona treated on reverse side	Flexible packaging, oxo-biodegradable	T	N	17, 20	-	-	-	-	✓	✓	-	-	-	

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White and Cavitated

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				Out.	Ins.		Thickness (µm)	ARG	BRA	ECU	COL	ESA	MEX	PER	PRT	POL	
PerlaFilm	PC	White cavitated, two side heat sealable, one side corona treated	High speed flexible packaging for ice cream, chocolates	T	N	20, 25, 30, 35, 40	✓	-	✓	-	✓	-	✓	✓	✓		
	PE	White cavitated, one side corona treated, roll fed labels	Labels	T	N	25	-	-	-	-	✓	-	-	-	-		
	PDH-TT	White cavitated, one side matte, glossy on reverse side, two side corona treated	Labels	T	T	60	-	-	✓	-	-	-	✓	-	-		
OpaqueFilm	OC	White highly cavitated, two side heat sealable, one side corona treated	Monolayer, high opacity, industrial food or ice cream and snacks packaging	T	N	30, 38, 40	-	-	✓	-	-	-	-	-	-		
	OC-TT	White highly cavitated, two side heat sealable, two side corona treated	Labels	T	T	38	-	-	✓	-	-	-	-	-	-		
WhiteFilm	WC	Full density white, two side heat sealable, one side corona treated	Flexible packaging with good seal strength	T	N	20, 30, 35	-	-	✓	-	-	✓	✓	✓	-		
VoidFilm	VC	White cavitated, two side heat sealable, one side corona treated	High speed flexible packaging, soap wrapper, flow pack, confectionery	T	N	30	-	-	-	-	-	-	✓	-	-		
	VLC	White cavitated, two side heat sealable, one side very low SIT, corona treated on reverse side	High speed flexible packaging, soap wrapper, flow pack, confectionery	T	N	25, 30, 35	-	-	-	-	-	✓	-	-	-		
	VH	White cavitated, one side corona treated	Labels	T	N	25, 38	-	-	-	-	-	✓	-	-	-		

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Metallized

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				Out.	Ins.		Thickness (µm)	ARG	BRA	ECU	COL	ESA	MEX	PER	PRT	POL
MetalFilm	MC	High barrier metallized, heat sealable on reverse side	Inner layer, high-speed packaging, food, packaging	M	N	15, 17, 18, 20, 25, 30	-	√	-	-	-	-	√	√	√	
	ML	High barrier metallized, heat sealable with very low SIT on reverse side	Inner layer, high-speed packaging, food, packaging	M	N	15, 17, 20, 25, 30	√	-	√	√	√	√	√	-	-	
	MLH	High barrier metallized, heat sealable with very low SIT on one side, high thermal resistance on reverse side	Extrusion laminations, Inner layer, high-speed packaging, food packaging	M	N	15, 17, 18, 25, 30	-	-	-	√	√	√	√	-	-	
	MA	High barrier metallized, heat sealable with ultra low SIT on one side	Inner layer, high-speed packaging, food packaging	M	N	15, 30	-	√	√	-	-	-	√	-	-	
MetalFilmBio	MLe	Oxo-biodegradable, high barrier metallized, heat sealable with very low SIT on reverse side	Inner layer, high-speed packaging, food packaging, oxo-biodegradable	M	N	15, 20	-	-	-	-	√	√	√	-	-	
	MLHe	Oxo-biodegradable, high barrier metallized, very low SIT, high thermal resistance on reverse side	Extrusion lamination, Inner layer, high-speed packaging, food packaging	M	N	15, 17	-	-	-	-	√	√	√	-	-	
	MAe	Oxo-biodegradable, high barrier metallized, heat sealable with ultra low SIT on one side	Inner layer, ultra high-speed packaging, food packaging, oxo-biodegradable	M	N	15	-	-	-	-	√	√	√	-	-	
MetalVoidFilm	MVC	White cavitated, multilayer, high barrier metallized, one side heat sealable	Flexible packaging	M	N	25, 38	-	√	-	-	√	√	√	-	-	
	MVE	White cavitated, multilayer, high barrier metallized	Labels	M	N	25, 38	-	-	-	-	-	√	-	-	-	
MetalFilm+	NC	Very high barrier metallized, heat sealable on reverse side	Inner layer, food packaging	M	N	15, 20, 30	-	√	-	-	-	-	-	√	√	
	NL	Very high barrier metallized, heat sealable with very low SIT on reverse side	Inner layer, high-speed packaging, food packaging	M	N	15, 17, 20, 30	-	-	-	√	√	-	√	-	-	
	NLH	Very high barrier metallized with high heat resistance, heat sealable with very low SIT on reverse side	Extrusion lamination, Inner layer, high-speed packaging, food packaging	M	N	15, 17	-	√	-	-	√	√	√	-	-	
	NA	Very high barrier metallized, heat sealable with ultra low SIT on reverse side	Inner layer, high-speed packaging, food packaging	M	N	15, 17, 20, 30	-	√	-	-	√	-	√	√	-	

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				Out.	Ins.		Thickness (µm)	ARG	BRA	ECU	COL	ESA	MEX	PER	PRT	POL
MetalFilmBio+	NLe	Oxo-biodegradable, very high barrier metallized, heat sealable with very low SIT on reverse side	Inner layer, high-speed packaging, food packaging, oxo-biodegradable	M	N	15	-	-	-	-	√	-	-	-	-	
	NLHe	Oxo-biodegradable, very high barrier metallized with high heat resistance, heat sealable with very low SIT on reverse side	Extrusion lamination, inner layer, high-speed packaging, food packaging, oxo-biodegradable	M	N	15, 17	-	-	-	-	√	√	-	-	-	
MetalFilm++	UA	Ultra high barrier metallized, heat sealable with ultra low SIT on one side	Inner layer, high-speed packaging, food packaging, pillow bag snacks	M	N	15, 17	-	-	-	-	√	√	-	-	-	
	UH-MT	Ultra high barrier metallized, corona treated on reverse side	Aluminum foil replacement, middle layer in trilaminatoin, cold seal receptive, food packaging	M	T	17	-	√	-	-	√	-	√	-	-	

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Extrusion Coating

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				Out.	Ins.		Thickness (µm)	ARG	BRA	ECU	COL	ESA	MEX	PER	PRT	POL	
ThermoFilm	RD-TV	Matte BOPP film with corona treatment, EVA coating on reverse side	Graphic industry, matte finish	T	V	15-10	-	-	-	-	-	-	√	-	-		
	RH-TV	Glossy BOPP film with corona treatment, EVA coating with corona treatment on reverse side	Graphic industry, glossy finish	T	V	15-10	-	-	-	-	-	-	√	-	-		
PolymetalFilm	RM-YL	Metallized BOPP film encapsulated on LDPE with corona treatment, very low SIT on reverse side	Snacks with gas flush, longer shelf life	Y	L	17-10	-	-	-	-	-	-	√	-	-		

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Commercial Films Catalog

BOPET

Transparent

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				Out.	Ins.		Thickness (µm)	ARG	BRA	ECU	COL	SLV	MEX	PER	PRT	POL
Terphane® Plain	ET-NN	Untreated on both sides	General packaging and industrial application	N	N	12, 18, 23, 36, 50	-	✓	-	-	-	-	-	✓	-	-
	ET-TN	Corona treated on one side	General packaging, structures requiring board lamination, film or paper	T	N	10, 11, 12, 19, 23, 30, 36, 50	-	✓	-	✓	-	-	-	✓	-	-
	ET-NA	Acrylic treated on one side	General packaging market, UV and EB printing	N	A	10, 12	-	✓	-	✓	-	-	-	-	-	-
	ET-TA	Acrylic treated on one side, corona treated on reverse side	General packaging market, UV and EB printing in the acrylic side.	T	A	10, 12	-	-	-	✓	-	-	-	-	-	-
	ET-AA	Two side acrylic treated	Reverse printing and surface lacquer applications. Suitable for hot fill applications	A	A	12, 23	-	-	-	✓	-	-	-	✓	-	-
	ET-NR	Copolyester treated with high cross-linking and thermal resistance on one side	Most demanding packaging applications, including hot fill, pasteurization, and retort	N	R	12	-	-	-	✓	-	-	-	✓	-	-
	ET-TR	Copolyester with high cross-linking rate and thermal resistance on one side, corona treated on reverse side	Most demanding packaging applications, including hot fill, pasteurization, and retort	T	R	10, 12, 19, 23	-	-	-	✓	-	-	-	✓	-	-
	ETm-NR	Medium slip level, copolyester with high cross-linking rate and thermal resistance on one side	HFFS and high speed rotogravure processes	N	R	12	-	-	-	✓	-	-	-	✓	-	-
	ETh-TN	Reduced shrinkage, corona treated on one side	Industrial applications in general. Basefilm for silicone coating as liners for labels	T	N	23, 30	-	✓	-	-	-	-	-	-	-	-
Terphane® Coex	ET-NF	High adhesiveness copolyester and high energy on one side	Most demand packaging applications, including hot fill, pasteurization, and retort	N	F	8, 10, 12, 18, 19, 23, 30, 36	-	✓	-	-	-	-	-	✓	-	-
	ETb-NF	Slip low level, high adhesiveness copolyester and high energy on one side	Packaging that require high COF on external surface to prevent sliding	N	F	12	-	✓	-	-	-	-	-	-	-	-
	ETue-NF	Enzymatic biodegradable, high adhesiveness and energy copolyester on one side	Most demand packaging applications, including hot fill, pasteurization, and retort	N	F	12	-	✓	-	-	-	-	-	✓	-	-
	ET-FR	High adhesiveness copolyester and high energy on one side, high cross-linking and thermal resistance copolyester on reverse side	Basefilm for coating, and/or metallization	F	R	12	-	-	-	-	-	-	-	✓	-	-
Terphane® Seal	EC-TC	Heat sealable copolyester on one side, corona treated on reverse side	Reverse printing for gusset sealing design pouches	T	C	12, 19, 30	-	-	-	-	-	-	-	✓	-	-
	ECy-TC	High seal-strength copolyester on one side, corona treated on reverse side	Tray lids, tamper evident security seals, pillow bags, or flow packs	T	C	12, 15, 20, 23, 30	-	✓	-	-	-	-	-	-	-	-
	ECz-TC	Very high seal-strength copolyester on one side, corona treated on reverse side	Tray lids, tamper evident security seals, pillow bags, or flow packs	T	C	15, 20, 30, 50	-	✓	-	-	-	-	-	✓	-	-
	ECzf-NC	Antifog, very high seal-strength copolyester on one side	Tray lids, tamper evident security seals, pillow bags, or flow packs	N	C	30	-	✓	-	-	-	-	-	✓	-	-
	ECzf-TC	Antifog, very high seal-strength copolyester on one side, corona treated on reverse side	Tray lids, or tamper evident seals that require easy open	T	C	30	-	✓	-	-	-	-	-	✓	-	-

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Terphane® Twist	ETk-TS	Twistable, corona treated on one side , antistatic treated on reverse side	Monolayer sweet wrapping, candies, pills, etc. Front printing option	T	S	18, 23	-	-	-	-	-	-	✓	-	-		
Terphane® Peel	EP-TC	Heat-sealable peelable on one side, corona treated on reverse side	Tray lids, or tamper evident seals that require easy open	T	C	13, 20, 25, 36	-	✓	-	-	-	-	✓	-	-		
	EPy-TC	High seal-strength peelable heat-sealable on one side, corona treated on reverse side	Tray lids, or tamper evident seals that require easy open	T	C	20, 25, 36	-	✓	-	-	-	-	-	-	-		
	EPz-TC	Very high seal-strength peelable heat-sealable on one side, corona treated on reverse side	Tray lids, or tamper evident seals that require easy open	T	C	13, 20, 25	-	✓	-	-	-	-	✓	-	-		
	EPl-TC	Antifog, high seal-strength peelable on one side, corona treated on reverse side	Tray lids, or tamper evident seals that require easy open	T	C	13, 20, 25, 30	-	✓	-	-	-	-	✓	-	-		
	EPyf-TC	Antifog, high seal-strength peelable heat-sealable on one side, corona treated on reverse side	Tray lids, or tamper evident seals that require easy open	T	C	13	-	-	-	-	-	-	✓	-	-		

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- N** Natural
- T** Corona
- A** Acrylic
- Q** Copolyester
- C** Heat sealable
- R** Highly Crosslinked Copolyester
- S** Antistatic
- F** High adhesiveness and high energy
- U** PVDC Coating
- D** Matte soft touch
- Y** LDPE with corona treated
- V** EVA Coating with corona treated

Matte

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				Out.	Ins.		Thickness (µm)	ARG	BRA	ECU	COL	SLV	MEX	PER	PRT	POL
Terphane® Matte	ETD-FN	Matte, high adhesiveness and high energy on one side	General packaging market, suitable for hot fill applications	F	N	12	-	✓	-	-	-	-	-	-	-	-
	ETD-TA	Matte, corona treated on one side, acrylic treated on reverse side	General packaging market, suitable for hot fill applications	T	A	12	-	-	-	-	-	-	✓	-	-	-

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- U** PVDC Coating
- D** Matte soft touch
- Y** LDPE with corona treated
- V** EVA Coating with corona treated

White

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				Out.	Ins.		Thickness (µm)	ARG	BRA	ECU	COL	SLV	MEX	PER	PRT	POL
Terphane® White	ETW-TN	White, corona treated on one side	General food packaging and industrial applications	T	N	12, 50	-	✓	-	-	-	-	✓	-	-	
	ECWz-TC	White, corona treated on one side, very high seal-strength copolyester on reverse side	Tray lids, tamper evident security seals, pillow bags, or flow packs	T	C	36	-	✓	-	-	-	-	-	-	-	

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Metallized

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Terphane® Metal	EMCz-MC	High barrier metallized, very high seal-strength copolyester on one side	Trays lids, pillow bags, or flow packs requiring barrier	M	C	30	-	✓	-	-	-	-	-	-	-	-
	EMq-MN	High barrier metallized and high adhesion	Multi purpose metallized film, suitable for hot fill in 3-ply structures	M	N	12	-	✓	-	✓	-	-	✓	-	-	-
	EMq-MT	High barrier and adhesion metallized, corona treated on one side	Multi purpose metallized film, suitable for hot fill in 3-ply structures	M	T	10, 12	-	✓	-	✓	-	-	✓	-	-	-
	EMqi-MT	Isotropic, high barrier and adhesion metallized, corona treated on one side	Laminated lids requiring isotropic properties	M	T	12	-	✓	-	-	-	-	-	-	-	-
	EMq-MF	high adhesion and barrier metallized, high adhesiveness and high energy copolyester on one side	Multi purpose metallized film, suitable for hot fill, and surface printing in 2-ply structures	M	F	10, 12	-	✓	-	-	-	-	-	-	-	-
	EMk-MN	Twistable, high barrier metallized on one side	Monolayer sweet wrapping, candles, tablets, single or double twist application	M	N	18, 23	-	-	-	-	-	-	✓	-	-	-
	EM-MA	High barrier metallized on one side, acrylic treated on reverse side	Structures regarding board lamination, film or paper	M	A	10, 12	-	✓	-	-	-	-	-	-	-	-
	ENq-MT	Very high barrier metallized and high adhesion on one side, corona treated on one side	High barrier demanding applications, suitable for hot fill	M	T	12	-	-	-	✓	-	-	✓	-	-	-
	EU-MT	Ultra high barrier metallized, corona treated on one side	High barrier demanding applications	M	T	12	-	✓	-	-	-	-	-	-	-	-

KEY:

Treatment:

- M** Metallized
- N** Natural
- T** Corona
- A** Acrylic
- Q** Copolyester
- C** Heat sealable
- R** Highly Crosslinked Copolyester
- S** Antistatic
- F** High adhesiveness and high energy
- U** PVDC Coating
- D** Matte soft touch
- Y** LDPE with corona treated
- V** EVA Coating with corona treated

Water Based Coating

Family	Code of film type	Description of film	Application	Code of treatment		Standard product	Plant										
				Out.	Ins.		Thickness (µm)	ARG	BRA	ECU	COL	SLV	MEX	PER	PRT	POL	
Terphane® Shield	RE-UN	High barrier PVDC coating on one side	Packaging that require prolonged shelf life and aroma protection, ex: MAP	U	N	11, 13	-	✓	-	-	-	-	-	-	-	-	
	REy-UN	Very high barrier PVDC coating on one side	Packaging that require prolonged shelf life and aroma protection, ex: MAP	U	N	15	-	✓	-	-	-	-	-	-	-	-	
	RED-UN	Matte, high barrier PVDC coating on one side	Packaging that require prolonged shelf life and aroma protection, ex: MAP	U	N	13	-	✓	-	-	-	-	-	-	-	-	
VMAT®	RE-AD	Acrylic coating on one side, velvety touch supermatte coating on reverse side	Packaging that require prolonged shelf life and aroma protection, ex: MAP	A	D	13	-	✓	-	-	-	-	-	-	-	-	

KEY:

Treatment:

- M** Metallized
- N** Natural
- T** Corona
- A** Acrylic
- Q** Copolyester
- C** Heat sealable
- R** Highly Crosslinked Copolyester
- S** Antistatic
- F** High adhesiveness and high energy
- U** PVDC Coating
- D** Matte soft touch
- Y** LDPE with corona treated
- V** EVA Coating with corona treated

Extrusion Coating

Family	Code of film type	Description of film	Application	Code of treatment		Standard product	Plant														
				Out.	Ins.		Thickness (µm)	ARG		BRA		ECU		COL		SLV		MEX		PER	
Terphane® Thermal	REM-QY	Metallized BOPET film encapsulated on LDPE with corona treatment, copolyester treated on reverse side	Industrial applications of thermal insulation. Thermal lamination with PE foam or bubble sheets	Q	Y	12-10	-	-	-	-	-	-	-	-	-	-	✓	-	-	-	-
	REM-QV	Metallized BOPET film encapsulated on EVA coating, copolyester treated on reverse side	Graphic industry, metallic finish	Q	V	12-10	-	-	-	-	-	-	-	-	-	-	✓	-	-	-	-

KEY:

Treatment:

- M** Metallized
- N** Natural
- T** Corona
- A** Acrylic
- Q** Copolyester
- C** Heat sealable
- R** Highly Crosslinked Copolyester
- S** Antistatic
- F** High adhesiveness and high energy
- U** PVDC Coating
- D** Matte soft touch
- Y** LDPE with corona treated
- V** EVA Coating with corona treated

Reseal

Family	Code of film type	Description of film	Application	Code of treatment		Standard product	Plant										
				Out.	Ins.		Thickness (µm)	ARG	BRA	ECU	COL	SLV	MEX	PER	PRT	POL	
Terphane® Reseal	LEC-TC	Reseal, Heat-sealable copolyester on one side, corona treated on reverse side	Resealable lid for fresh produce, salads, fruits, nuts, bakery products, cold cuts and sliced cheeses	T	C	47,54	-	✓	-	-	-	-	✓	-	-		
	LECf-TC	Reseal, antifog, heat-sealable copolyester on one side, corona treated on reverse side	Resealable lid for fresh produce, salads, fruits, nuts, bakery products, cold cuts and sliced cheeses	T	C	47,54	-	✓	-	-	-	-	✓	-	-		

KEY:

Treatment:

- M** Metallized
- N** Natural
- T** Corona
- A** Acrylic
- Q** Copolyester
- C** Heat sealable
- R** Highly Crosslinked Copolyester
- S** Antistatic
- F** High adhesiveness and high energy
- U** PVDC Coating
- D** Matte soft touch
- Y** LDPE with corona treated
- V** EVA Coating with corona treated



Transparent

Family	Code of film type	Description of film	Application	Code of treatment		Standard product	Plant (*)								
				Out.	Ins.		Thickness (µm)	ARG	PER	ECU	COL	SLV	MEX	PRT	POL
BaseFilm	CBC	Base, two side heat sealable, one side corona treated	Laminations for sacks or packaging requiring a higher COF	T	N	20, 30	-	√	-	-	-	-	-	-	-
ClearFilm	CT	High flexibility and transparency, two side heat sealable, one side corona treated	Bread and bakery packaging. Premium pasta packaging. Refrigerated food.	T	N	20, 25, 30, 40, 45	-	√	-	-	-	-	-	-	-
	CTH	High flexibility, one side heat sealable and corona treated, one side non sealable	Refrigerated fresh food (fruits or vegetables) packaging. Laminations with PE.	T	N	20	-	√	-	-	-	-	-	-	-
FogFilm	CCf	Antifog, two side heat sealable, one side corona treated	Fresh fruits and vegetables packaging	T	N	25, 35	-	√	-	-	-	-	√	-	-
RetortFilm	CR	Retort, one side heat sealable, one side corona treated	Retort pouches as tuna, beans, pet food and baby food. Packaging that undergoes sterilization processes in autoclaves	T	N	60, 70, 80, 100	-	√	-	-	-	-	-	-	-
SealFilm	CC	Two side heat sealable, one side corona treated	Pasta, bread and grains packaging. General laminations with BOPP (for monomaterial solutions) or PET.	T	N	17, 20, 25, 30, 35, 38, 40, 45, 50, 60	-	√	-	-	-	√	-	-	-
	CL	Two side heat sealable, very low SIT on one side, corona treated on reverse side	Pasta, bread and grains packaging. Stand-up Pouches. Laminations with PP, PET or PE.	T	N	30, 60	-	√	-	-	-	-	-	-	-
	CA	Two side heat sealable, one side corona treated, one side ultra low SIT	Very high speed packaging, seal through dust contaminants. Lamination for monomaterial solutions.	T	N	20, 25, 30, 35, 40, 45, 50, 75	-	√	-	-	-	-	√	-	-
	CF	Two side heat sealable, one side corona treated	Flower applications	T	N	20, 25, 30, 35, 40	-	√	-	-	-	-	-	-	-
SealFilmBio	CCe	Oxo-biodegradable, two side heat sealable, one side corona treated	General laminations or monoweb for oxo-biodegradable packaging	T	N	25, 35	-	-	-	-	-	√	-	-	-
PlainFilm	CH	Non sealable, one side corona treated	Lamination with other CPP or PE. Yarn bags. Overpackaging	T	N	25	-	√	-	-	-	-	-	-	-
PeelFilm	CPz	Peelable, high seal strength, one side corona treated	Peelable lid applications (lidding)	T	N	50	-	-	-	-	-	√	-	-	-

KEY:

Treatment:

- N** Natural
- T** Corona
- M** Metallized

(*) For technical data sheets of films produced in Portugal and Poland, please contact the EU Sales team at saleseurope@obengroup.com

Metallized

Family	Code of film type	Description of film	Application	Code of treatment		Standard product	Plant (*)									
				Out.	Ins.		Thickness (µm)	ARG	PER	ECU	COL	SLV	MEX	PRT	POL	
MetalFilm	CMC	High barrier metallized, one side heat sealable	Coffee, cereals and fruit cake (Panettone). Lamination for monomaterial solutions	M	N	25, 30, 40, 45	-	✓	-	-	-	-	-	✓	-	

White

Family	Code of film type	Description of film	Application	Code of treatment		Standard product	Plant (*)									
				Out.	Ins.		Thickness (µm)	ARG	PER	ECU	COL	SLV	MEX	PRT	POL	
WhiteFilm	CWC	White, two side heat sealable, one side corona treated	Chocolates, snacks and nuts packaging	T	N	25, 30, 40, 50, 60	-	✓	-	-	-	-	-	-	-	
	CTW	White, high flexibility, two side heat sealable, one side corona treated	High performance applications. Frozen food	T	N	30, 40, 50	-	✓	-	-	-	-	-	-	-	
	CWL	White, two side heat sealable, very low SIT on one side, corona treated on reverse side	Wet wipes, stand up pouches and sachets	T	N	40	-	-	-	-	-	✓	-	-	-	
	CWAHj	Antistatic, white, one side corona treated with heat resistance, one side heat sealable with ultra low SIT	Powder applications. Sachets and stand up pouches. Lamination for monomaterial solutions	T	N	25, 28, 40	-	✓	-	-	-	-	-	-	-	

KEY:

Treatment:

- N Natural
- T Corona
- M Metallized

(*) For technical data sheets of films produced in Portugal and Poland, please contact the EU Sales team at saleseurope@obengroup.com

BOPA

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Commercial Films Catalog

BOPA

Transparent

Family	Code of film type	Description of film	Application	Code of treatment		Standard product	Plant									
				Out.	Ins.		Thickness (µm)	ARG	PER	ECU	COL	SLV	MEX	PRT	POL	
PlainFilm	AT	One side corona treated	Frozen foods, dairy products, vacuum packaging, lids for plastic trays	T	N	8, 10, 12, 13, 15, 20, 25	-	✓	-	-	-	-	-	-	-	
	AT-TT	Two side corona treated	Stand-up pouches (liquids), bag in box, medical applications	T	T	12, 15, 25	-	✓	-	-	-	-	-	-	-	
	ATf-TT	Cold forming compatible, two side corona treated	Pill Blisters	T	T	25	-	✓	-	-	-	-	-	-	-	
	ATg	One side high scratch resistant, corona treated on reverse side	Book covers, Pet food bags	T	N	10	-	✓	-	-	-	-	-	-	-	
	ATr	Retortable, one side corona treated	Highly demanding rotogravure printing	T	N	15, 25	-	✓	-	-	-	-	-	-	-	
	ATr-TT	Retortable, two side corona treated	Tuna Fish pouches, prepared food, wet pet food (with moisture)	T	T	12, 15, 25	-	✓	-	-	-	-	-	-	-	
	ATx	High slip level, one side corona treated	Low COF for VFFS packaging	T	N	12, 15	-	✓	-	-	-	-	-	-	-	
SealFilm	ATC-TC	Heat-sealable and high adhesion on one side, corona treated on reverse side	Pillow pouches	T	C	8, 25	-	✓	-	-	-	-	-	-		
BarrierFilm	AV	High oxygen barrier, one side corona treated	Helium filld ballons, meat flat pouch, lids	T	N	12	-	✓	-	-	-	-	-	-		

KEY:

Treatment:

- N** Natural
- T** Corona
- M** Metallized
- C** Copolyamide

Commercial Films Catalog

BOPA



Metallized

Family	Code of film type	Description of film	Application	Code of treatment			Standard product	Plant									
				Out.	Ins.	Thickness (µm)		ARG	PER	ECU	COL	SLV	MEX	PRT	POL		
MetalFilm	AM-MN	Metallized, high oxygen barrier, one side corona treated	Helium balloons, flexible packaging	M	N	10, 12, 25	-	✓	-	-	-	-	-	-	-		

KEY:

Treatment:

- N Natural
- T Corona
- M Metallized
- C Copolyamide

Transparent

Family	Code of film type	Description of film	Application	Code of treatment		Standard product	Plant									
				Out.	Ins.		Thickness (µm)	ARG	PER	ECU	COL	ESA	MEX	PRT	POL	
PlainFilm	HLH	Good stiffness and thermal resistance, one side corona treated	Snacks, nuts, fresh fruits and vegetables, frozen fruits, stand-up pouch for pets, super premium pet food	T	N	25, 40	-	-	√	-	-	-	-	-	-	
	HLH-TT	Good stiffness and thermal resistance, two side corona treated	This film has good heat resistance for laminated structures which require high heat sealing loads to build the packages	T	T	25, 35	-	-	√	-	-	-	-	-	-	
SealFilm	HLC	Heat sealable on one side, corona treated on reverse side	Inner layer, high-speed packaging	T	N	20, 25	-	-	√	-	-	-	-	-	-	

Matte

Family	Code of film type	Description of film	Application	Code of treatment		Standard product	Plant									
				Out.	Ins.		Thickness (µm)	ARG	PER	ECU	COL	ESA	MEX	PRT	POL	
MatteFilm	HLD	Matte, sealable, one side corona treated	General use, flexible packaging Matt finish	T	N	25	-	-	√	-	-	-	-	-	-	

Metallized

Family	Code of film type	Description of film	Application	Code of treatment		Standard product	Plant									
				Out.	Ins.		Thickness (µm)	ARG	PER	ECU	COL	ESA	MEX	PRT	POL	
MetalFilm	HMC	High barrier metallized, heat sealable on reverse side	General use, flexible packaging Matt finish	M	N	25	-	-	√	-	-	-	-	-	-	
	HMH-MT	High barrier metallized, corona treated on reverse side	Middle layer in trilaminatoinis, food packaging	M	T	25	-	-	√	-	-	-	-	-	-	

KEY:

Treatment:

- N Untreated
- T Corona
- M Metallized









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Paper

Paper

Family	Code of film type	Description of film	Application	Code of treatment		Standard product	Plant									
				Out.	Ins.		Thickness (µm)	ARG 	PER 	ECU 	COL 	SLV 	MEX 	PRT 	POL 	
PolyPaper	RP-NE	White coated paper, LDPE coating on reverse side	Sugar sachets, salt, sandwich wrapping and various packaging papers requiring certain barrier to fats	N	E	40-15, 40-20, 50-20	-	√	-	-	-	-	-	-	-	
	RPK-NE	Glossy kraft natural paper, LDPE coating on reverse side	Sugar sachets, salt, sandwich wrapping and various packaging papers requiring certain barrier to fats	N	E	40-10, 40-15	-	√	-	-	-	-	-	-	-	
	RPG-NE	Glaze paper film, LDPE coating on reverse side	Sugar sachets, salt, sandwich wrapping and various packaging papers requiring certain barrier to fats	N	E	40-10, 40-30	-	√	-	-	-	-	-	-	-	

KEY:

Treatment:

- N Natural
- E LDPE

PET
SHRINK

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PET SHRINK

Transparent

Family	Code of film type	Description of film	Application	Code of treatment			Plant										
				Out.	Ins.	Thickness (µm)	ARG	BRA	ECU	COL	SLV	MEX	PER	PRT	POL		
ShrinkFilm	TES	Heat-shrinkable	High-speed labeling, industrial applications, flexographic, rotogravure and digital printing, UV and solvent inks	N	N	40, 45, 50, 55, 60	-	-		√	-	-	-	-	-		
	TESC	High thermal-resistance, heat-shrinkable	High-speed labeling, industrial applications, flexographic, rotogravure and digital printing, UV and solvent inks	N	N	40, 45, 50, 55, 60	-	-		√	-	-	-	-	-		
	TESX	High performance heat-shrinkable	High-speed labeling, industrial applications, thin-wall containers, vacuum-labeled containers, HDPE containers, irregular-shape containers, resistance and steam tunnels	N	N	40, 45, 50, 55, 60	-	-		√	-	-	-	-	-		

KEY:

Treatment:

N Natural