



Commercial Films Catalog BOPP



Transparent

Family	Code of film type	Description of film	Application	Code of t	treatment	Standard product				PI	ant			
				Out.	Ins.	Thickness (µm)	ARG	PER	ECU 🗾		SLV 📴		PRT 👩 I	POL
BaseFilm	BCm	Clear, two side heat sealable, one side medium hot slip, one side corona treated	Pasta packaging with automatic stacking	т	Ν	17, 20, 25, 30	√	٧		-	-	-	-	-
	BCb	Clear, two side heat sealable, one side high COF, one side corona treated	Pet food packaging	т	Ν	17, 20	-	٧	-	-	V	-	-	-
ClearFilm	FC	Clear, one side heat sealable, high transparency, optical brightener	Flowers packaging	т	Ν	30, 35, 40, 50	-		-	√	-	-	-	-
	FCH	Clear, one side heat sealable, high transparency, optical brightener	Flowers packaging	т	Ν	30, 35	-	٧	-	-	-	-	-	-
FogFilm	SEf-TT	Clear, antifog, two side corona treated	Excellent anti-fog performance in cold applications	т	т	20, 25, 30, 35, 40	-			-	-	1	-	V
SealFilm	SC	Clear, two side heat sealable, one side corona treated	General use, flexible packaging	т	Ν	15, 17, 18, 20, 23, 24, 25, 30, 35, 38, 40, 50	\checkmark	V	V	√	V	V	V	V
	SCx	Clear, two side heat sealable, high wettability on corona treated side	Snack and candy packaging	т	Ν	15, 25, 30	-	٧	-	-	1	1	-	-
	SCI	Clear, two side heat sealable, high heat resistance on corona treated side	Printed layer for extrusion lamination	т	Ν	15	-	-	-	-	-	1	-	-
	SE-TT	Clear, two side heat sealable, two side corona treated, roll fed labels	Paper bags, also lacquer application	т	т	20			-	-	-	-	-	1
	SL	Clear, two side heat sealable, one side very low SIT, one side corona treated	Inner layer, high-speed packaging	т	Ν	20, 23, 25, 30	-	-	-	-	V	1	-	1
	SA	Clear, two side heat sealable, one side ultra low SIT, one side corona treated	Inner layer, high-speed packaging	т	Ν	35	-	-	-	-	-	-	√	-
	SAZ	Clear, two side heat sealable, one side ultra low SIT with high-seal integrity, one side corona treated	Inner layer, high-speed packaging	т	Ν	20, 25	-	-	-	-	-	-	V	-
SealFilmBio	SCe	Clear, oxo biodegradable, two side heat sealable, one side corona treated	Flexible oxo-biodegradable packaging	т	Ν	15, 20, 25	-	-	-	-	V	-	-	-
TapeFilm	ТН	Plain, one side corona treated	Adhesive tapes	т	Ν	20, 22	V	٧	-	-	-	1	-	-
PlainFilm	LH	Plain no sealable, one side corona treated	Outer layer, high-speed packaging	т	Ν	15, 20, 25, 28, 30, 35	-	٧	√	√	√	-	-	1
	LH-TT	Plain non sealable, two side corona treated	Roll-fed labels	Т	т	20	-	V	-	-	-	√	-	-

Commercial Films Catalog BOPP



Matte

Family	Code of film type	Description of film	Application	Code of t	reatment	Standard product				Pla	ant			
				Out.	Ins.	Thickness (μm)	ARG	PER	ECU 🗾		SLV 📴	MEX 🚺	PRT 👩 F	POL
MatteFilm	SD	Two side heat sealable, one side matte, one side corona treated	Flexible packaging	т	Ν	17, 20, 25, 30	√	1	V	-	V	1	1	V
	BD	Two side heat sealable, one side matte, corona treated on reverse side	Flexible packaging	т	Ν	17	-	-	-	-	V	-	-	-
	BDb	I wo side heat sealable one side high (C) \vdash matte one side corona treated	Pasta packaging with automatic stacking, Pet food	т	Ν	20	-		-			-	V	-
	LD	Non sealable, one side corona treated	Flexible packaging, stand up pouches	т	Ν	20	-	1	-	-	-	-	-	-

KEY:

- Treatment:
- N Untreated
- M Metallized
- T Corona
- F High energy



White and Cavitated

Family	Code of film type	Description of film	Application	Code of t	reatment	Standard product				Pla	ant			
				Out.	Ins.	Thickness (μm)	ARG 👩	PER	ECU 🗾		SLV 🥃	MEX 🚺	rt 📵 F	20L
PerlaFilm	PC	White cavitated two side heat sealable one side corona treated	High speed flexible packaging for ice cream, chocolates	т	Ν	25, 30, 35, 40	-	V	1		V	-	-	-
OpaqueFilm	OC	White highly cavitated, two side heat sealable, one side corona treated	Monolayer, high opacity, industrial food or ice cream and snacks packaging	т	Ν	30, 38, 40	-	-	V	-	-	-	-	-
WhiteFilm	WC	Full density white, two side heat sealable, one side corona treated	Flexible packaging with good seal strength	т	Ν	20, 30	-	-	-	-	-	-	1	-

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Metallized

Family	Code of film type	Description of film	Application	Code of tr	reatment	Standard product				Pla	ant			
				Out.	Ins.	Thickness (µm)	ARG 🔹	PER 📕 🖡	ECU 🗾 (SLV 🧰	MEX 🚺 F	PRT 🔞 F	20L
MetalFilm	ML	Metallized high barrier, heat sealable with very low SIT	Inner layer, high-speed packaging, food packaging	М	Ν	15, 17, 20, 25, 30	V	V	V	V	V	-	V	-
	МА	Metallized high barrier, heat sealable with ultra low SIT	Inner layer, high-speed packaging, food packaging	М	Ν	15, 17	-	V	V	-	-	-	-	-
	MC	Metallized high barrier heat sealable	Inner layer, high-speed packaging, food packaging	М	Ν	15, 17, 20, 25, 30	-	V	-	-	-	-	V	V
			Extrusion laminations, Inner layer, high-speed packaging, food packaging	М	Ν	15, 17, 18	-	-	-	-	v	J	-	-
MetalFilm+	NL	Metallized very high barrier heat sealable with very low SLI	Inner layer, high-speed packaging, food packaging	М	Ν	15, 17, 20	-	V	-	-	V	-	-	-
	NA	Metallized, very high partier heat sealable with ultra low SU	Inner layer, high-speed packaging, food packaging	М	Ν	15	-	V	-	-	-	-		-
MetalFilm++	UA	Metallized, Litra high parrier, heat sealable with Litra low SLI	Inner layer, high-speed packaging, food packaging	М	Ν	17	-	-	-	-	V	-	-	-
	UH-MT	Metallized ultra high barrier one side corona treated	Middle layer in trilaminatoins, cold seal receptive, food packaging	М	т	17	-	V	-	-	-	-		-







Transparent

Family	Code of film type	Description of film	Application	Code of tr	eatment	Standard product				Pla	ant			
				Out.	Ins.	Thickness (µm)	ARG 💌	PER	ECU 👿		slv 🧧	MEX 🚺	PRT 🔯	POL
ClearFilm	CI	High flexibility and transparency, two side heat sealable, one side corona treated	Bread and pasta packaging, refrigerated food	т	Ν	16, 20, 25, 30, 35, 40, 45	-	√					V	
	CIH	High flexibility, one side heat sealable and corona treated, one side non sealable	Lolipops packaging, grape bags, laminations with \ensuremath{PE}	т	Ν	20	-	V	-	-	-	-	-	-
	CTLH	Plain, high flexibility and transparency, one side corona treated	Lolipops packaging, grape bags, laminations with PE	т	Ν	50	-	-		-	-	-	٧	
FogFilm	CCf	Antifog, two side heat sealable, one side corona treated	Fresh fruits and vegetables packaging	т	Ν	35	-	-	-	-	-	-	٧	-
SealFilm	CC	Two side heat sealable, one side corona treated	Bread, pasta, grains, general lamination and textiles packaging	т	Ν	17, 20, 25, 29, 30, 35, 38, 40, 45, 50, 60	-	√			-	V		-
	ССН	One side heat sealable, one side corona treated	Laminations with sealable CPP or PE	т	Ν	20, 25, 30, 35, 40, 45, 50, 60, 75	-	-	-	-	-	-	V	-
	CCHj	Antistatic, one side heat sealable, one side corona treated	Laminations with PE for materials that require antistatic	т	Ν	25, 30	-	-	-	-	-	-	√	
	CL	Two side heat sealable, one side corona treated, one side very low SIT	Packaging pasta, bread and grains	т	Ν	30, 60	-	√	-	-	-	-	-	-
	CA	Two side heat sealable, one side corona treated, one side ultra low SIT	Lamination, very high speed packaging, seal through dust contaminants	т	Ν	25, 30	-	√		-	-	-		-
PlainFilm	СН	Non sealable, one side corona treated	Lamination or yarn bags	т	Ν	25	-	√	-	-	-	-	-	-
	СНС	Non sealable, one side corona treated with high adhesiveness	Marshmallows, Laminations with Sealable CPP and \ensuremath{PE}	т	Ν	25	-	√	-	-	-	-	-	
PeelFilm	CPz	Peelable, high seal strength, one side corona treated	Lidding	т	Ν	50		-	-	-	-	٧	-	-

KEY:

Treatment:

N Untreated

T Corona



Metallized

Family	Code of film type	Description of film	Application	Code of t	reatment	Standard product			PI	ant			
				Out.	Ins.	Thickness (µm)	ARG 🔵 PE	R ECU	õ- COL	SLV 📴	MEX 🚺 🔊	PRT 🔞	
MetalFilm	CMC	Metallized high barrier, one side heat sealable	Coffee, fruit cake and snacks packaging	м	Ν	25, 40, 45	-	√ -	-	-	-	-	-

White

Family	Code of film type	Description of film	Application	Code of t	reatment	Standard product				Pla	ant			
				Out.	Ins.	Thickness (μm)	ARG	PER	ECU 📷		SLV 📴	MEX 🔊	PRT 🔯	POL
WhiteFilm	CWC	White, two side heat sealable, one side corona treated	Chocolates, snacks	Т	Ν	20, 25	-	V	-	-	-	√	-	-
	CTW	White, high flexibility, two side heat sealable, one side corona treated	High performance aplications	т	Ν	40	-	√	-	-	-	-	-	-
		White, one side corona treated with heat resistance, one side heat sealable with very low \ensuremath{SIT}	Sachets, snacks	т	Ν	25, 28	-	√	-	-	-	-	-	-
		Antistatic, white, one side corona treated with heat resistance, one side heat sealable with very low ${\sf SIT}$	Sachets, snacks	т	Ν	28	-	1	-	-	-	-	-	-

N Untreated

т

Corona





Commercial Films Catalog BOPET



Transparent

Code of film type	Description of film	Application	Code of tr	eatment	Standard product				Pla	ant			
			Out.	Ins.	Thickness (µm)	ARG 🥌	PER	ECU 💇		slv 😐	мех 🌆	PRT 📵	
ET-CN	Adhesive copolyester outside	High performance packaging lamination for hot- fill, retortable and aggressive liquids packaging	с	Ν	10, 12		V					-	-
EC-CT	Heat sealable copolyester outside, corona treated inside	Reverse printing for gusset sealing design pouches.	с	т	12, 15, 19, 23, 36	-	V	-	-	-	-	-	-
ET-NN	Untreated on both sides	Industrial applications such as release layer, hot stamping or electrical and thermal insulation.	Ν	Ν	12, 23, 36, 50		V		V			-	-
ET-NQ	Copolyester treated inside	Printing and lamination for flexible packaging	Ν	Q	10, 11, 12, 19, 23	-	√	-	٧	-	-	-	-
ETm-TN	Medium slip, corona treated outside	HFFS and high speed rotogravure processes.	Т	Ν	12		√	-	V	-		-	-
ET-TN	Corona treated outside	Printing and lamination for flexible packaging	т	Ν	10, 11, 12, 19, 23, 36, 50		٧	-	٧	-	-	-	-
ET-TH	Corona treated outside, hybrid treated inside	Printing and lamination adhesion with suitable for UV and EV printing.	т	н	10, 12, 36		V		V			-	-
ET-TQ	Corona treated outside, copolyester treated inside	Printing and lamination for flexible packaging. Thermal printing on outside	т	Q	12, 19, 23	-	V	-	V	-	-	-	-
ET-NA	Acrylic treated inside	Retortable packaging lamination	Ν	А	10, 12, 23, 50	-	√	-	√	-	-	-	-
ET-TA	Corona treated outside, acrylic treated inside	Retortable packaging lamination	т	А	12	-	٧	-	٧	-	-	-	-
ET-AA	Two side acrylic treated	Reverse prinitng and surface lacquer applications. Hot filling suitable.	А	А	12, 23				V			-	-
		Designed for use in high-performance and technically demanding packaging processes in the food industry.	т	R	10,12	-	V	-	V	-	-	-	-
ETO-TH	High haze, matte corona treated outside, hybrid treated inside	Stand-up pouch with special appearance needs.	т	н	12	-	٧	-	-	-	-	-	-
ETD-TA	Matte corona treated outside, acrylic treated inside	Stand-up pouch with matte finish. Hot filling suitable.	т	А	12	-	√	-	-	-	-	-	-
ETk-TS	Twistable, corona treated outside, antistatic coating inside	Monolayer sweet wrapping, candies, pills, etc. Front printing option	т	S	18, 23		V	-	-	-	-	-	-
	ET-CN EC-CT ET-NN ET-NQ ET-TN ET-TN ET-TH ET-TQ ET-TA ET-TA ET-TA ET-TA ET-TA	ET-CN Adhesive copolyester outside EC-CT Heat sealable copolyester outside, corona treated inside ET-NN Untreated on both sides ET-NQ Copolyester treated inside ET-NQ Copolyester treated outside ET-TN Medium slip, corona treated outside ET-TN Corona treated outside ET-TN Corona treated outside ET-TH Corona treated outside, hybrid treated inside ET-TQ Corona treated outside, copolyester treated inside ET-TA Corona treated outside, acrylic treated inside ET-TR Copolyester with high cross-linking rate and thermal resistance on one side, one side corona treated ETO-TH High haze, matte corona treated outside, hybrid treated inside ETO-TH High haze, matte corona treated outside, acrylic treated inside	ET-CN Adhesive copolyester outside High performance packaging lamination for hot-fill, retortable and aggressive liquids packaging EC-CT Heat sealable copolyester outside, corona treated inside Reverse printing for gusset sealing design pouches. ET-NN Untreated on both sides Industrial applications such as release layer, hot stamping or electrical and thermal insulation. ET-NQ Copolyester treated inside Printing and lamination for flexible packaging ET-TN Medium slip, corona treated outside HFFS and high speed rotogravure processes. ET-TN Corona treated outside Printing and lamination for flexible packaging ET-TH Corona treated outside, hybrid treated inside Printing and lamination for flexible packaging. ET-TQ Corona treated outside, copolyester treated inside Printing and lamination for flexible packaging. ET-TA Corona treated outside, acrylic treated inside Reverse printing on outside ET-TA Corona treated outside, acrylic treated inside Reverse printing and surface lacquer applications. ET-TA Corona treated outside, acrylic treated inside Reverse printing and surface lacquer applications. ET-TA Corona treated outside, acrylic treated inside Reverse printing and surface lacquer applications. ET-TA Corona treate	Out. 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T ET-TA Corona treated outside, acrylic treated inside Retortable packaging lamination N ET-TA Corona treated outside, acrylic treated inside Retortable packaging lami	Out. Ins. ET-CN Adhesive copolyester outside High performance packaging lamination for hot-fill, retortable and aggressive liquids packaging C N EC-CT Heat sealable copolyester outside, corona treated inside Reverse printing for gusset sealing design pouches. C T ET-NN Untreated on both sides Industrial applications such as release layer, hot stamping or electrical and thermal insulation. N N ET-NQ Copolyester treated inside Printing and lamination for flexible packaging N Q ET-NN Medium slip, corona treated outside HFFS and high speed rotogravure processes. T N ET-TN Corona treated outside Printing and lamination for flexible packaging T N ET-TH Corona treated outside, hybrid treated inside Printing and lamination for flexible packaging. T Q ET-TA Corona treated outside, copolyester treated inside Printing and lamination for flexible packaging. T Q ET-TA Corona treated outside, copolyester treated inside Printing and lamination for flexible packaging. T Q ET-TA Corona treated outside, acrylic treated inside Reverse printing and suritace lacquer applications. <td< th=""><th>FT-CN Adhesive copolyester outside High performance packaging lamination for hot-fill. C N 10, 12 EC-CT Heat sealable copolyester outside, corona treated inside Reverse printing for guesst sealing design pouches. C N 10, 12 EC-CT Heat sealable copolyester outside, corona treated inside Reverse printing for guesst sealing design pouches. C T 12, 15, 19, 23, 36 ET-NN Untreated on both sides Industrial applications such as release layer, hot N N 12, 23, 86, 50 ET-NQ Copolyester treated inside Printing and lamination for flexible packaging N Q 10, 11, 12, 19, 23, 36, 50 ET-TN Medium sip, corona treated outside Printing and lamination for flexible packaging T N 12, 23, 86, 50 ET-TN Corona treated outside, hybrid treated inside Printing and lamination for flexible packaging T N 10, 11, 12, 19, 23, 36, 50 ET-TH Corona treated outside, hybrid treated inside Printing and lamination for flexible packaging. T H 10, 12, 36 ET-TA Corona treated outside, copolyester treated inside Printing and lamination for flexible packaging. T Q 12, 19, 23</th><th>Out. Ins. Thickness (µm) ARG ET-CN Adhesive copolyester outside High performance packaging lamination for hot- lill, retortable and aggressive liquids packaging C N 10, 12 - EC-CT Heat sealable copolyester outside, corona treated inside Reverse printing for gusset sealing design pouches. C T 12, 15, 19, 23, 36 - ET-NN Untreated on both sides Industrial applications such as release layer, hot stamping or electrical and themai insulation. N N 12, 23, 36, 50 - ET-NQ Copolyester treated inside Printing and lamination for flexible packaging N Q 10, 11, 12, 19, 23 - ET-TN Medium silp, corona treated outside Printing and lamination for flexible packaging N Q 10, 11, 12, 19, 23 - ET-TN Corona treated outside Printing and lamination for flexible packaging N 10, 11, 12, 19, 23 - ET-TH Corona treated outside Printing and lamination for flexible packaging. T N 10, 11, 12, 19, 23 - ET-TH Corona treated outside, hybrid treated inside Printing and lamination for flexible packaging. T H 10, 12, 23</th><th>Out. 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Thickness (µm) Ara PER Eccular ET-CN Adhesive copolyester outside High performance packaging lamination for koding C N 10.12 - J - EC-CT Heat sealable copolyester outside, corona treated inside Reverse printing for guest sealing design pouches. C T 12,15,19,23,36 - J - ET-NN Untreated on both sides Industrial applications such as release layer, hot stamping or electrical and thermal insulation. N N 12,23,36,50 - J - ET-NN Untreated on both sides Printing and lamination for flexible packaging N Q 10,11,21,9,23 - J - ET-TN Corona treated outside Printing and lamination for flexible packaging T N 10,11,21,9,23,05,0 - J - ET-TH Corona treated outside, hybrid treated inside Printing and lamination of flexible packaging. T H 10,12,23,65,0 - J - ET-TH Corona treated outside, copolyester treated inside Printing and lamination of flexible packaging. T H 10,12,23,65,0 -</th><th>Out.Ins.Thickness (µm)APGPERECUECUColET-CNAdhesive copolyester outsideHigh performance packaging lamination for hoth fill, restrable and aggressive liquids packaging pouches.CN10, 12-VEC-CTHeat sealable copolyester outside, corona treated insideReverse printing for gusset sealing design pouches.CT12, 15, 19, 23, 36, 50-VVET-NNUntreated on both sidesIndustrial applications such as release layer, hot stamping or electrical and thermal insideNN12, 23, 36, 50-VV-VET-NOCopolyester treated outsidePrinting and lamination for flexible packaging and EV printing and lamination for flexible packagingNO10, 11, 12, 19, 23-VVVVET-TNCorona treated outsidePrinting and lamination for flexible packaging and EV printing and lamination for flexible packagingTN10, 11, 12, 19, 23, 36, 50-VVVVET-TNCorona treated outsidePrinting and lamination for flexible packaging and EV printing and lamination for flexible packaging and EV printing and lamination for flexible packagingTN10, 11, 12, 19, 23, 50-VVVET-TACorona treated outside, hybrid treated insidePrinting and lamination for flexible packaging and EV printing and lamination on flexible packaging and EV printing and lamination on flexible packaging-VVVVV</th></td<> <th>Out Ins. Thickness (µm) APD Tell ECU Col Ins. Thickness (µm) APD Tell ECU Col Ins. ET.CN Adhesive copolyester outside High performance packaging lamination for hot. Itil, retortable and agressive liquids packaging C N 10, 12 - V · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · ·</th> <th>Out. Ins. Thickness (µm) ARG FFR Iscut Col Iscut <</th> <th>Out Ins. Thickness (µm) And FRI Coll Coll Ins. Thickness (µm) And FRI Coll Coll Ins. Thickness (µm) And Coll Coll Ins. Thickness (µm) And Coll Coll Ins. Thickness (µm) And Ins. Thickness (µm) And Ins. Coll Ins. Thickness (µm) And Ins. Coll Ins. Thickness (µm) And Ins. Thickness (µm) And</th>	FT-CN Adhesive copolyester outside High performance packaging lamination for hot-fill. C N 10, 12 EC-CT Heat sealable copolyester outside, corona treated inside Reverse printing for guesst sealing design pouches. 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Thickness (µm) ARG PER ET-CN Adhesive copolyester outside High performance packaging lamination for hold: C N 10, 12 - J EC-CT Heat sealable copolyester outside, corona treated inside Reverse printing for gusset sealing design pouches. C T 12, 15, 19, 23, 36, 50 - J ET-NN Untreated on both sides Induitrial applications such as release layer, hot stamping or electrical and thermal insulation. N N 12, 23, 36, 50 - J ET-NN Untreated on both sides Intring and lamination for lexible packaging N Q 101, 12, 19, 23 - J ET-TN Corona treated outside Printing and lamination for lexible packaging T N 10, 11, 12, 19, 23 - J ET-TH Corona treated outside Printing and lamination for lexible packaging. T N 10, 11, 12, 19, 23 - J ET-TH Corona treated outside. Printing and lamination for lexible packaging. T N 10, 11, 12, 19, 23 - J ET-TH Corona treated outside. Printing and lamination for lexible packaging.	Out. Ins. Thickness (µm) Ara PER Eccular ET-CN Adhesive copolyester outside High performance packaging lamination for koding C N 10.12 - J - EC-CT Heat sealable copolyester outside, corona treated inside Reverse printing for guest sealing design pouches. C T 12,15,19,23,36 - J - ET-NN Untreated on both sides Industrial applications such as release layer, hot stamping or electrical and thermal insulation. N N 12,23,36,50 - J - ET-NN Untreated on both sides Printing and lamination for flexible packaging N Q 10,11,21,9,23 - J - ET-TN Corona treated outside Printing and lamination for flexible packaging T N 10,11,21,9,23,05,0 - J - ET-TH Corona treated outside, hybrid treated inside Printing and lamination of flexible packaging. T H 10,12,23,65,0 - J - ET-TH Corona treated outside, copolyester treated inside Printing and lamination of flexible packaging. T H 10,12,23,65,0 -	Out.Ins.Thickness (µm)APGPERECUECUColET-CNAdhesive copolyester outsideHigh performance packaging lamination for hoth fill, restrable and aggressive liquids packaging pouches.CN10, 12-VEC-CTHeat sealable copolyester outside, corona treated insideReverse printing for gusset sealing design pouches.CT12, 15, 19, 23, 36, 50-VVET-NNUntreated on both sidesIndustrial applications such as release layer, hot stamping or electrical and thermal insideNN12, 23, 36, 50-VV-VET-NOCopolyester treated outsidePrinting and lamination for flexible packaging and EV printing and lamination for flexible packagingNO10, 11, 12, 19, 23-VVVVET-TNCorona treated outsidePrinting and lamination for flexible packaging and EV printing and lamination for flexible packagingTN10, 11, 12, 19, 23, 36, 50-VVVVET-TNCorona treated outsidePrinting and lamination for flexible packaging and EV printing and lamination for flexible packaging and EV printing and lamination for flexible packagingTN10, 11, 12, 19, 23, 50-VVVET-TACorona treated outside, hybrid treated insidePrinting and lamination for flexible packaging and EV printing and lamination on flexible packaging and EV printing and lamination on flexible packaging-VVVVV	Out Ins. Thickness (µm) APD Tell ECU Col Ins. Thickness (µm) APD Tell ECU Col Ins. ET.CN Adhesive copolyester outside High performance packaging lamination for hot. Itil, retortable and agressive liquids packaging C N 10, 12 - V · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · ·	Out. Ins. Thickness (µm) ARG FFR Iscut Col Iscut <	Out Ins. Thickness (µm) And FRI Coll Coll Ins. Thickness (µm) And FRI Coll Coll Ins. Thickness (µm) And Coll Coll Ins. Thickness (µm) And Coll Coll Ins. Thickness (µm) And Ins. Thickness (µm) And Ins. Coll Ins. Thickness (µm) And Ins. Coll Ins. Thickness (µm) And

Commercial Films Catalog BOPET



Metallized

Family	Code of film type	Description of film	Application	Code of t	reatment	Standard product				Pla	ant			
				Out.	Ins.	Thickness (µm)	ARG 👳	PER	ECU 📷		SLV 🗾		PRT 👩 P	
MetalFilm	EMa-MQ	Metallized outside, copolyester treated inside	Pouches for surface printing	М	Q	10, 12	-	√	-	√	-	-		-
	EMk-MN	Metallized outside twistable	Monolayer sweet wrapping, candies, tablets, single or double twist application.	М	Ν	18, 23	-	V	-	-	-	-	-	-
	EMq-MT	Very high adhesion metallized film outside, corona treated inside.	Triple lamination for hot filling	М	т	12	-	√	-	√	-	-	-	-
MetalFilm +	ENG-M1	High optical density metal deposition with very high adhesion outside, corona treated inside.	Triple lamination for hot filling and high barrier products	М	т	9, 12	-	V	-	V	-	-	-	-

KEY:

- M Metallized
- N Untreated
- T Corona
- A Acrylic
- Q Copolyester
- C Coextruded Copolyester
- H Hybrid
- R Highly Crosslinked Copolyester
- B High Adherence Acrylic
- S Antistatic





Commercial Films Catalog BOPA



Transparent

Family	Code of film type	Description of film	Application	Code of t	reatment	Standard product				Pla	ant			
				Out.	Ins.	Thickness (μm)	ARG	PER	ECU 🗾		slv 😐	MEX 🚺 F	PRT 🔞	POL
PlainFilm	AT	One side corona treated	Frozen foods, dairy products, vacuum packaging, lids for plastic trays	т	Ν	12, 15, 20, 25	-	V	-	-	-	-	-	-
	AT-TT	I wo side corona treated	Stand-up pouches (liquids), bag in box, medical applications	т	т	15, 25	-	V	-	-	-	-	-	-
	ATr	Retortable, one side corona treated	-	т	Ν	15	-	√		-		-	-	-
	ATr-TT	Refortable two side corona treated	Tuna Fish pouches, prepared food, pet food (with moisture)	т	т	15	-	V	-	-	-	-	-	-
	ATg	High scratch resistance one side corona treated	Thermolamination with cardboard for soft covers of books	т	Ν	12	-	V	-	-			-	-
	ATx	High slip level, one side corona treated	Low COF for VFFS packaging	т	Ν	15	-	√	-	-	-	-	-	-

KEY:

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



Metallized

Family	Code of film type	Description of film	Application	Code of t	reatment	Standard product			F	lant			
				Out.	Ins.	Thickness (µm)	ARG 🔵 PE	R	J 💼 COL 📒	SLV 😛	MEX 🚺	PRT 📵	POL
MetalFilm	AM-MN	Metallized, high oxygen barrier, one side corona treated	Helium balloons, flexible packaging	М	Ν	10, 12	-	√		-	-	-	-

KEY:

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



oben Group



Transparent

Family	Code of film type	Description of film	Application	Code of t	treatment	Standard product				Pla	ant			
				Out.	Ins.	Thickness (µm)	ARG 👩 P	PER	ECU 武 🤅		slv 🧫	MEX 👔	'RT 📵 P	
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	т	Ν	25	-	-	V	-	-	-	-	

KEY:

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





Commercial Films Catalog EXTRUSION COATED



Films and Paper

Family	Code of film type	Description of film	Application	Code of t	reatment	Standard product	Plant							
				Out.	Ins.	Thickness (µm)	ARG 💌	PER	ECU 🗾		SLV 😐	MEX 🚺	RT 🛞 P	
ThermalFilm	RH-TV	Glossy BOPP film, corona outside, EVA coating inside	Graphic industry, glossy finish	т	V	12-06, 15-13, 15-10		√	-	-	-	-	-	-
	RD-TV	Matte BOPP film, corona outside, EVA coating inside	Graphic industry, matte finish	т	V	12-06, 15-13, 15-10	-	√	-	-	-	-	-	-
	REM-QV	Metallized BOPET film encapsulated on EVA coating, copolyester treated outside	Graphic industry, metallic finish	Q	v	12-10		V	-	-	-	-	-	-
PolyMetalFilm	RM-YL	Metallized BOPP film encapsulated on LDPE with corona treatment, very low SIT on one side	Snacks with gas flush, longer shelf life	Y	L	17-10	-	√	-		-	-		-
	REM-TY	Metallized BOPET film encapsulated with treated LDPE, Corona outside	Industrial applications of thermal insulation	т	Y	12-10	-	√	-	-	-	-	-	-
	REM-CIY	Metallized BOPET film encapsulated with treated LDPE, Copolyester treated outside	Industrial applications of thermal insulation. Thermal lamination with PE foam or bubble sheets	Q	Y	12-10	-	√	-	-	-	-		-
PolyPaper	RP-NE	C1S paper, Heat sealable LDPE coating inside	Sugar sachets, salt, sandwich wrapping and various packaging papers requiring certain barrier to fats	Ν	E	40-10, 40-15, 40-20, 50- 10, 50-20	-	√	-	-	-	-		-
	RPL-NE	Machine Glassed paper, Heat sealable LDPE coating inside		Ν	E	30-15, 40 - 10, 40-15, 40- 20, 50-10, 50-20	-	√	-	-	-	-		-
	RPL-NB	Machine Glassed paper, Heat sealable Biopolymer coating inside		Ν	В	40-15	-	√	-	-	-	-	-	-
	RPK-NE	Kraft natural paper, Heat sealable LDPE coating inside		Ν	Е	40-15, 40-20	-	√	-	-	-	-	-	-
	RPK-NB	Kraft natural paper, Heat sealable Biopolymer coating inside		Ν	В	40-15, 40-20	-	√	-	-	-	-	-	-
	RPG-NE	Machine Glassed paper, Heat sealable LDPE coating inside		Ν	Е	40-10	-	√	-	-	-	-	-	-
PolyTela	RT-NE	PP Non woven, LDPE coating inside	Protective clothing fabric against fluids, bacteria, and viruses.	Ν	E	30-20, 35-20, 25-20, 40-20	-	1	-	-	-	-	-	-

KEY:

- Treatment:
- N Untreated T Corona V EVE Treated E LDPE
 - Y Treated LDPE
 - Q Copolyester

v

Coating:

Y Corona treated LDPE

EVA with Corona treatment

- E LDPE
- B Biopolymer