

Inteplast's AmTopp division is one of the leading domestic BOPP film suppliers in the U.S. All of our BOPP products are manufactured at a single plant site in Lolita, Texas. AmTopp is proud to provide innovative, quality products efficiently and at the lowest cost. We're committed to our customers' success, and we manufacture both standard films as well as specialty films developed for unique customer needs. AmTopp BOPP films are manufactured for packaging, label, and industrial/tape applications.

Packaging

BOPP films in clear, white, matte and metallized forms with wide seal ranges for all packaging applications.

Label

BOPP films in clear, white cavitated and metallized white cavitated forms for all label applications, including roll-fed, cut-and-stack and specialty.

Industrial/Tape

BOPP films in clear, white and matte forms with one-side, both-side or no treatment for all industrial and tape applications.

METALIZED / BASE

FILM TYPE	PRODUCT TYPE DESCRIPTION	APPLICATIONS	GAUGES AVAILABLE*
EM/CE	Metalized (EM) / Base(CE) with very wide seal range of 210-300 deg. F	Extrusion or adhesive lamination inner web for snack food packaging	60, 70
HM/CH	Metalized (HM) / Base (CH) with standard seal range of 250-300 deg. F	Adhesive lamination inner web, snack food packaging, pouches	70, 80, 120, 138
CM/CC	Metalized (CM) / Base (CC) with extended seal range of 200-300 deg. F	Extrusion or adhesive lamination inner web for snack food packaging	60, 70
IM/CI	Metalized (IM) / Base (CI), non-heat sealable	Floral wrap, gift wrap, applications desiring graphic appeal of metallized film without barrier requirements	70, 80, 138
WM/CW	Pigmented White Metalized (WM) / Pigmented White Base (CW) with extended heat seal range of 200-300 deg. F	White opaque inner ply of barrier snack food laminations	68

HEAT SEALABLE/ PACKAGING

FILM TYPE	PRODUCT TYPE DESCRIPTION	APPLICATIONS	GAUGES AVAILABLE*
BA	Clear, two side sealable co-ex with one side treated	Wide seal range of 220-300 deg. F (untreated side). Reverse or surface printed, single-sheet or laminated VFFS and HFFS food packaging, i.e., bakery, snack food packaging, candy and pasta bags, etc.	60, 70, 80, 90, 100, 120, 138, 156, 196
AA		Extended seal range of 200-300 deg. F (untreated side). Applications same as BA	70, 80, 90, 100, 120, 138, 156, 196
VA	Clear, one side sealable co-ex with one side high energy treated. Lamination grade film with a thermally stable slip system	Extended seal range of 200-300 deg. F. Inner or outer ply of laminations for HFFS and VFFS. Receptive to water based inks. Not recommended for single web applications	70, 80, 90, 100, 120
AF	Antifogging film, one side heat sealable co-ex with a high energy treated skin.	Wide seal range of 220-300 deg. F (anti-fogging side). Designed for refrigerated produce packaging	70, 80, 120, 156
HD	Matte finish, one side heat sealable co-ex with one side treated.	Snack laminations for outer web of VFFS. Not recommended for single web applications	70, 100
WA	White pigmented, two side sealable co-ex with one side treated	White opaque film for single-sheet and laminated HFFS/VFFS	91, 110

SLIP

FILM TYPE	PRODUCT TYPE DESCRIPTION	APPLICATIONS	GAUGES AVAILABLE*
VS		Outside web of snack laminations, paper laminate in pet food	70, 75, 97
SP	Clear, slip modified, two side treated, non-heat sealable	Window on envelopes and food packaging cartons, pasta bags, graphic arts overlaminate	48, 75, 97, 120, 196
SD		Produce Packaging. Designed for Controlled Atmospheric Packaging (CAP)	75, 97

NON-HEAT SEALABLE / INDUSTRIAL

FILM TYPE	PRODUCT TYPE DESCRIPTION	APPLICATIONS	GAUGES AVAILABLE*
TT	Non-heat sealable film that is available as one side treated, two side treated, or non-treated	Tape, stationery, photo albums	60, 70, 80, 87, 97, 120, 138, 156, 196, 235
TP		For applications requiring superior clarity like floral wrap. Thinner gauge for premium overlamination	70, 97, 120, 138, 156, 196, 235
WT	White pigmented, non-heat sealable film. May be one or two side treated	White tape and other non-sealing packaging and industrial uses	94, 105, 150
TD	One side matte, one side treated non-heat sealable film	Overlam, tape, or labels requiring a matte finish	70, 97, 120

BOTTLE LABEL

FILM TYPE	PRODUCT TYPE DESCRIPTION	APPLICATIONS	GAUGES AVAILABLE*
TL	Clear, non-heat sealable	Roll-fed bottle labels	70, 80, 97, 120, 156, 196
VS	Clear, slip modified, non-heat sealable	Roll-fed bottle label laminate to PL or itself	60, 70, 97
TA	Clear, non-heat sealable with added antistat properties	Both surface-printed or laminated labels, when clear antistatic film is needed. Suitable for roll-to-roll flexographic printing and laminating, or sheet-fed offset lithographic printing	225
PL	White cavitated, non-heat sealable	Inner ply of laminated roll fed bottle labels	105, 157, 220
PW	White cavitated, 1 side matte, non-heat sealable	Cut-and-stack label applications	320
PM/CP	Metalized White Cavitated (PM) / White Cavitated Base (CP), non-heat sealable	Inner ply of laminated roll fed bottle labels with clear BOPP laminate	105

* All gauges are nominal, please refer to product datasheet for specific yields. Some gauges may require a minimum order quantity. To view technical datasheets and MSDS of these products go to www.amtopp.com, other inquiries call 800-426-8677

