

Film Type / Purpose	Grade	Features	Benefits
<b>ANTIBLOCK</b>			
Plain Film / General Purpose	HOBLOCK 5	5% synthetic silica on PP homo	Efficient antiblocking effect
Plain Film / General Purpose	HOBLOCK 10	10% synthetic silica on PP homo	Efficient antiblocking effect
Heat-sealable Film / General Purpose	SKIBLOCK 5	5% synthetic silica on heat-seal PP	Efficient antiblocking effect
Heat-sealable Film / General Purpose	SKIBLOCK 10	10% synthetic silica on heat-seal PP	Efficient antiblocking effect
Heat-sealable & Plain Film / Metallization	METBLOCK 1	Specialty inorganic Antiblock on PP	Suitable for metallization - Medium COF
Heat-sealable Film / Metallization	SEABLOCK 4	Specialty organic Antiblock on heat-seal PP	Suitable for metallization - Low COF - Excellent optics
Heat-sealable Film / Metallization	TASC 25	Specialty Antiblocking agent on heat-seal PP	Suitable for metallization - Very low COF - Excellent optics
<b>SLIP</b>			
Heat-sealable & Plain Film / General Purpose	HOSLIP 6	Erucamide on PP homo	Good slip, low odor & discoloration, reduced blooming effect
Wrapping Film / High Speed	CIGA 54	Proprietary slip on heat-seal PP	Hot-slip properties on high speed packaging lines
<b>SLIP / ANTIBLOCK</b>			
Heat-sealable & Plain Film / General Purpose	SKISLAB 1	Synthetic silica & erucamide on heat-seal PP	Optimized combination of slip & antiblocking properties
<b>ANTISTATIC</b>			
Plain Film / General Purpose	ASCORE	Long & short term Antistatic blend on PP homo	Optimized antistatic with good slip properties
Plain Film / General Purpose	ASCORE 2	Double concentration vs ASCORE	Cost performance optimization
Plain Film / General Purpose	ASCORE 3	Triple concentration vs ASCORE	Cost performance optimization
Heat-sealable Film / General Purpose	ANSTAT	Long & short term Antistatic blend on PP homo	Optimized antistatic properties
Heat-sealable Film / General Purpose	ANSTAT 2	Double concentration vs ANSTAT	Cost performance optimization
<b>SLIP / ANTISTATIC</b>			
Heat-sealable Film / Hot Climate	COEXAS	Slip & Antistatic blend on PP homo	Optimized combination of slip & Antistatic properties with low impact on optics
Heat-sealable Film / Hot Climate	COEXAS 2	Double concentration vs COEXAS	Cost performance optimization
Heat-sealable Film / Cold & Moderate Climate	COEXAS 33	Slip & Antistatic blend on PP homo	Optimized combination of slip & Antistatic properties with low impact on optics
Heat-sealable Film / Cold & Moderate Climate	COEXAS 66	Double concentration vs COEXAS 33	Cost performance optimization
<b>ANTI FOG</b>			
Heat-sealable Film / Fresh Produce / EC & China	FRESH+ 44	Proprietary blend of Antifogging agents on PP carrier	Immediate & long lasting antifogging properties - Excellent film optics
Heat-sealable Film / Fresh Produce / FDA & EC	HYDROCLEAR 2	Proprietary blend of Antifogging agents on PP carrier	Good antifogging effect
<b>MATTE</b>			
Matte Film / Lamination (incl. Thermo-lamination)	MATIF 97	Proprietary matte compound	Excellent matte properties
Matte Film / Lamination (incl. Thermo-lamination)	MATIF 10	Proprietary matte compound	Excellent matte properties
Matte Film / Heat-sealable Packaging	MATIF 55LDB	Heat-sealable proprietary matte compound	Excellent matte properties - Heat-sealable at low Temperature
Matte Film / Low Temperature Heat-sealable Packaging	MATIF LST14	Low Temperature heat-sealable proprietary matte compound	Excellent matte properties - Heat-sealable at very low Temperature
<b>MISCELLANEOUS</b>			
Heat-Sealable & Plain Film / Process Aid	PROFLOW 2	Processing aid additive on PP carrier	Limit die build-up & frequency of die cleaning
Heat-Sealable & Plain Film / Purging	PROCLEAN	Proprietary purge compound	Cleaning compound for fast transition & line shut-down
<b>CAVITATING</b>			
Cavitated Film / General Purpose	PEARL 70	70% mineral fillers on PP homo	Homogeneous pearl effect & very low density
Cavitated Film / General Purpose	PEARL 2	70% mineral fillers on PP homo	Homogeneous pearl effect & medium density
<b>SOLID-WHITE</b>			
Solid-White Film / High Quality	WHITE 94	60% TiO <sub>2</sub> highly dispersed on PP homo	Optimum dilution, excellent optics & good opacity
Solid-White Film / General Purpose	WHITE 70	70% TiO <sub>2</sub> highly dispersed on PP homo	Optimum dilution, excellent optics & good opacity
Solid-White Film / High Quality	WHITE 80	80% TiO <sub>2</sub> highly dispersed on PP homo	Optimum dilution, excellent optics & good opacity
Solid-White Film / Outdoor Use	WHITE 86	60% TiO <sub>2</sub> highly dispersed on PP homo	Designed for outdoor applications
Solid-White Film / General Purpose	HOW 60	60% white pigments well dispersed on PP homo	Cost effective solution with high opacity & whiteness
Solid-White Film / General Purpose	HOW 70	70% white pigments well dispersed on PP homo	Cost effective solution with high opacity & whiteness
<b>WHITE-OPAQUE</b>			
White-Opaque Film / General Purpose	WHOP 70	Combination of white pigments & cavitating agents on PP homo	White-Opaque with very low density
White-Opaque Film / General Purpose	WHOP 15	Combination of white pigments & cavitating agents on PP homo	White-Opaque with medium density
White-Opaque Film / Label & Ice-cream packaging	WHOP 6	Combination of white pigments & cavitating agents on PP homo	Medium density - High opacity & whiteness
White-Opaque Film / Label & Ice-cream / Low Film Density	WHOP 8	Combination of white pigments & cavitating agents on PP homo	Low density - High opacity & whiteness

This list is not exhaustive. For more information on Ampacet range of masterbatches for BOPP, please contact your Ampacet representative or e-mail francois.thibeu@ampacet.com

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