



**ADDITIVES &  
COLORS FOR THE  
PLASTICS INDUSTRY**

# BOPP & CAST ADDITIVES PRODUCT RANGE



## ANTIBLOCK

Product	Description	Details
AB1306CP	5% Synthetic silica	Designed for heat sealable BOPP film
AB1012CP	5% Organic antiblock	Non-migrating slip for the production of metallized BOPP films. Can also be used in combination with migrating slip agent, for further reduction of COF
AB6996HP	5% Synthetic silica	Designed for plain BOPP film
AB3805HP	10% Synthetic silica	Designed for plain BOPP film
AB0357PP	10% Synthetic silica	Special Antiblock for metallized BOPP films. Designed to improve corona retention

## SLIP

Product	Description	Details
SL6925HP	5% Erucamide	Migrating Slip, designed for heat sealable and plain BOPP film
SL0302CP	10% Silicon oil	Non-migrating hot slip agent for production of high-speed films. Especially recommended for packaging of tobacco products

## SLIP-ANTIBLOCK

Product	Description	Details
SB6998CP	Synthetic silica and erucamide mixture	For faster activation of slip activity, immediately after extrusion of heat sealable films
SB0371PP	Proprietary	Non-migrating hot slip agent for production of high-speed BOPP films, special synergistic formula
SB0821PP	Proprietary	Non-migrating hot slip agent for production of high-speed CAST films, special synergistic formula

## ANTISTATIC

Product	Description	Details
ST0245HP	Synergistic combination of antistatic agents	For short and long term activity, with good thermal stability and low haze. Suitable for CAST Film
ST1441HP	Synergistic combination of antistatic agents	For short and long term activity, with good thermal stability and low haze. Improved slip properties especially at elevated temperatures. Suitable for BOPP Film

## SLIP-ANTISTATIC

Product	Description	Details
SS0106HP	15% Active ingredients	For plain and heat sealable BOPP films, very good thermal stability, stable and predictable COF, designed mainly for hot climate
SS3334HP	15% Active ingredients	For plain and heat sealable BOPP films, very good thermal stability, designed mainly for cold and moderate climate
SS1682PP	15% Active ingredients	For plain and heat sealable BOPP films, very good thermal stability, stable and predictable COF, designed mainly for cold and moderate climate

## MATT

Product	Description	Details
MT0523DP	Polymer mixture	Standard haze (70% haze) Medium SIT ( 115 C -125 C). MATT compound for BOPP applications, low die build-up for continuous processing
MT7828DP	Polymer mixture	Standard haze (70% haze) Medium SIT ( 115 C -125 C). MATT compound for BOPP applications, low die build-up for continuous processing
MT7500DP	Polymer mixture	High haze (>75% haze) High SIT ( >130 C). MATT compound for BOPP applications, extra low die build-up for continuous processing
MT7829DP	Polymer Mixture	High haze (>75% haze) Low SIT (105 C -112 C) MATT compound for BOPP applications, low die build-up for continuous processing
MT7797DP	Polymer Mixture	High haze (>75% haze) very Low sealing (<100 C). MATT compound for BOPP applications, low die build-up for continuous processing

## WHITE

Product	Description	Details
MP80699	60% TiO <sub>2</sub>	Standard white for PP films, suitable for metallization
MP80698	70% TiO <sub>2</sub>	Standard white for PP films, suitable for metallization

## PEARLIZED

Product	Description	Details
ZD3375HP	70% Active ingredients	Medium particle size for production of low-density (0.55-0.6) cavitated film with 'pearl' effect, suitable for metallization
ZD2446HP	70% Active ingredients	Fine particle size for production of moderate density (-0.7) cavitated film with extra glossy, 'pearl' effect
ZD7478HP	70% Active ingredients	Fine particle size for production of moderate density (-0.7) cavitated film with extra glossy, 'pearl' effect, suitable for metallization
ZD3733HP	Organic pearlized	Mineral-free for the production of film with 'pearl' effect and special gloss

## WHITE-PEARLIZED

Product	Description	Details
ZD1477HPW	40% Filler + 30% TiO <sub>2</sub>	Medium particle size for the production of white-cavitated film with 'pearl' effect
ZD3908HPW	40% Filler + 30% TiO <sub>2</sub>	Fine particle size for the production of white-cavitated film with 'pearl' effect and high gloss
ZD6439HPW	40% Filler + 30% TiO <sub>2</sub>	Very Fine particle size for the production of white-cavitated BOPP film with 'pearl' effect and high gloss

## ANTIFOG

Product	Description	Details
AF2327CP	Antifog for CPP sealing layers	Antifog additive for barrier multilayer films. Designed for CPP sealing layers
AF2321HP	Antifog for HPP	Antifog additive for PP thermoforming sheets. Designed for Hot Fog performances
AF2755PP	Antifog for CPP sealing layers	Highly efficient antifog for BOPP, for refrigerated or heated food packaging. Europ approved
AF3945PP	Antifog for CPP sealing layers	Highly efficient antifog for BOPP, for refrigerated or heated food packaging; Imparts low COF properties .FDA approval
BR7666PP	Antifog Barrier	Highly efficient Antifog Barrier for BOPP, for refrigerated or heated food packaging

## SPECIAL ADDITIVES

Product	Description	Details
IP6568HP	60% Hydrocarbon-C5	Special additive designed to impart twist properties with high gas barrier in BOPP films
IP3579HP	60% Hydrocarbon-C9	Special additive designed to impart twist properties with high gas barrier in BOPP films
MP72909	Gold	Colored additive designed to transform BOPP films into GOLD packaging films by standard metallization



PRODUCTION PLANTS

SALES OFFICES

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