



POLYPROPYLENE FILMS

Products	Description	Details
AB1306CP	Synthetic silica	Designed for heat sealable PP films
AB1012CP	Organic antiblock	Non-migrating slip and Antiblock for the production of PP films. Can also be used in combination with migrating slip agent, for further reduction of COF
AB0357PP	Synthetic silica	Special antiblock additive design for heat sealable skin layers with low surface roughness
AB6996HP EU	Synthetic silica	Cost effective antiblock for cast PP films based on synthetic silica
SL6925HP	Erucamide	Migrating Slip, designed for heat sealable and plain PP film
SL0302CP	Silicon oil	Non-migrating slip agent for PP films production.
SB6998CP	Synthetic silica & 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 PP films, special synergistic formula
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
ST2961PP	Antistatic agnts	For long term activity with minimal influence on converting processes such as printing and lamination
MP80699	60% Concetration	Standard white for PP films, suitable for metallization
MP80698	70% Concetration	Standard white for PP films, suitable for metallization
AF2327CP	For CPP sealing layers	Antifog additive for barrier multilayer films. Designed for Cast PP sealing layers
BR7783DP EU	Barrier	Special barrier design to prevent migration of Antifog to print / laminated layer
IP7459SP	Proprietary	Modify the Stiffness properties of PP films and increas the gases barrier