Specialty Effects for Polymer Processing











Specialty Effects for Polymer Processing

Cargill is a leading global supplier of specialty ingredients for the plastics industry, working with our customers to meet market demands and consumer needs. Supported by scientific testing, Cargill's diverse range brings functionality and innovation together to deliver additives that offer differentiated solutions. This guide provides an overview of the polymer additive offering from Cargill, giving essential information for initial product selection.

Our product ranges are used in:

- Automotive applications
- Caps & closures
- Film structures
- Extrusion
- Resin production

- Foamed polymers
- Injection molding
- Liner compounds & plastisols

PRODUCT NAME	CHEMICAL DESCRIPTION	PHYSICAL FORM AT 25 °C	RAW MATERIAL ORIGIN	PRIMARY EFFECT	COMMENTS
Slip & Anti-block					
Optislip™ ER	Erucamide	Powder/Pastille/Microbead/ Bead	Vegetable	High slip	Polyolefins and copolymers, PVC and many other polymers
Optislip [™] VRX	Oleamide	Powder/Bead	Vegetable	High slip	Polyolefins, PVC and many other polymers
Optislip™ OR	Oleamide	Powder/Pastille	Non-vegetable	High slip	Polyolefins, PVC and many other polymers
Optislip [™] 203	Oleyl palmitamide	Bead	Vegetable	Medium slip	Polyolefins and laminated / co-extruded structures, polyamides and engineering polymers
Optislip™ 212	Stearyl erucamide	Bead	Vegetable	Medium slip	Polyolefins and laminated / co-extruded structures, polyamides and engineering polymers
Optislip™ EBO	Ethylene-bis-oleamide	Bead	Vegetable	Medium slip	Polyolefin polar copolymers and anti-tack agent for EVA
Optislip [™] SR	Stearamide	Powder/Bead	Non-vegetable	Anti-block	Polyolefins
Optislip™ SRV	Stearamide	Bead	Vegetable	Anti-block	Polyolefins
Optislip™ BR	Behenamide	Bead	Vegetable	Anti-block	Polyolefins
Optislip™ EBS	Ethylene-bis- stearamide	Powder/Microbead/Bead	Non-vegetable	Anti-block, mold release, process aid	Polyolefins, PVC and engineering polymers
Optislip™ EBSV	Ethylene-bis- stearamide	Powder	Vegetable	Anti-block, mold release, process aid	Polyolefins, PVC and engineering polymers
Atmer™ 7772	50% concentrate in polyethylene	Pellet	Inorganic mineral	Anti-block, EPE foam nucleator	High loaded talc concentrate
High Performance S	lip				
Incroslip™ SL	Proprietary	Bead	Vegetable	Slip, anti-scratch, torque release	For use when the ultimate in high slip and stability is required
Incroslip™ C	Proprietary	Powder/Bead	Vegetable	Torque release, slip	For use when high slip is required with good organoleptic properties
Incroslip™ Q	Proprietary	Bead	Vegetable	Torque release	For use when both slip and stability are required
Incroslip [™] B	Proprietary	Bead	Vegetable	Torque release	For use when high stability is required
Incroslip™ G	Proprietary	Bead	Vegetable	Mold release, anti-scratch	For use when high slip, improved temperature and UV stability are required

POLYMER ADDITIVES

PRODUCT NAME	CHEMICAL DESCRIPTION	PHYSICAL FORM AT 25 °C	RAW MATERIAL ORIGIN	PRIMARY EFFECT	COMMENTS
Anti-static					
Permanent					
lonphase™ abSTAT	Proprietary	Pellets	Synthetic	Polymeric static control	ABS and PP; in extrusion, compounding and injection molding. Suitable for thermoformed trays used in electronics industry and for various injection molding applications (ATEX, EPA, dust prevention).
lonphase™ eSTAT2	Proprietary	Pellets	Synthetic	Polymeric static control	Styrenics (HIPS, GPPS); in extrusion. Suitable for thermoformed trays used in electronics industry.
lonphase™ fSTAT series	Proprietary	Pellets	Synthetic	Polymeric static control	Polyolefins; in extrusion. For use in general extrusion applications such as films, bags, liners and thermoformable sheets.
lonphase™ hSTAT2	Proprietary	Pellets	Synthetic	Polymeric static control	mPPO, PPS, PC and PBT; in compounding and injection molding. Recommended for engineering plastics requiring high processing temperatures.
lonphase™ rSTAT series	Proprietary	Pellets	Synthetic	Polymeric static control	HDPE; in extrusion. Designed for extrusion blow molding applications (IBCs, drums, canisters).
lonphase™ trSTAT	Proprietary	Pellets	Synthetic	Polymeric static control	PMMA, PLA, PVC; in extrusion compounding and injection molding. For use in transparent PMMA applications and for low processing temperature polymer
Ionphase U1	Proprietary	Pellets	Synthetic	Polymeric static control	PC blends (PC/ASA, PC/ABS), PMMA, TPU, SEBS; in extrusion, compounding and injection molding. Suitable for various injection molding and extrusion applications such as dust prevention in automotive interior parts and consumer appliances.
lonphase™ U2	Proprietary	Pellets	Synthetic	Polymeric static control	Styrenics (PS, HIPS, ABS) and POM; in extrusion, compounding and injection molding. Recommended for thic POM sheets/profiles and various styrenics applications.
lonphase™ U3	Proprietary	Pellets	Synthetic	Polymeric static control	HDPE, PS, PA12; in compounding and injection molding. Suitable for injection molding applications (ATEX, EP/ dust prevention).
lonphase™ U5	Proprietary	Pellets	Synthetic	Polymeric static control	Designed for use in colorable, translucent, and filled PP injection moldable applications Examples of end applications are PP electronics packaging, household appliances and automotive parts
lonphase™ PE0108M	Proprietary	Pellets	Synthetic	Polymeric static control	Polyolefins; in extrusion. Suitabl for blown film liners and other extrusion applications. Product has food contact compliancy according to EU 10/2011 regulation.

PRODUCT NAME	CHEMICAL DESCRIPTION	PHYSICAL FORM AT 25 °C	RAW MATERIAL ORIGIN	PRIMARY EFFECT	COMMENTS
Static control					
Migratory					
Atmer™ 122	Glycerol ester	Microbead	Vegetable	Static control, process aid, mold release	Polyolefins and flexible PVC Brings a balance between static control and a lubrication effect
Atmer™ 125†	Glycerol ester	Microbead	Vegetable	Static control, mold release	LDPE and flexible PVC Brings a balance between static control and a lubrication effect
Atmer™ 129	Glycerol ester	Microbead	Vegetable	Static control, mold release	Polyolefins and flexible PVC
Atmer™ 129 NV	Glycerol ester	Microbead	Non-vegetable	Static control, mold release	Polyolefins, EPEs and flexible PVC
Atmer™ 190	Alkyl sulphonate	Pastille	Synthetic	Static control	HIPS, ABS, non-transparent rigid PVC
Atmer™ 262	Ethoxylated amine	Liquid	Vegetable/Synthetic	Static control	Polyolefins & styrenics
Atmer™ 1012	Glycerol ester	Pastille	Non-vegetable	Static control, process aid, mold release	Polyolefins and flexible PVC Brings a balance between static control and a lubrication effect
Atmer™ 1013	Glycerol ester	Pastille	Vegetable	Static control, mold release	Polyolefins
Atmer™ 1013 NV	Glycerol ester	Pastille	Non-vegetable	Static control, mold release	Polyolefins, EPEs and flexible PVC
Atmer™ 7001	50% concentrate in polypropylene	Pellet	Vegetable/Synthetic	Static control	Fast acting, long lasting migrating static control
Atmer™ 7002	50% concentrate in polypropylene	Pellet	Vegetable	Static control, mold release	Recommended for PP closures for Static control and other mold release benefits
Atmer™ 7103	50% concentrate in polyethylene	Pellet	Vegetable/Synthetic	Static control	Mixture of additives to bring synergistic static control
Atmer™ 7105	50% concentrate in polyethylene	Pellet	Vegetable/Synthetic	Static control	Fast acting, long lasting migrating static control
Atmer™ 7300	50% concentrate in polyethylene	Pellet	Non-vegetable	Processing aid, Static control	Recommended for expanded polyethylene to improve cell size distribution and foaming gas/air exchange
Atmer™ 7306	40% concentrate in polypropylene	Pellet	Vegetable	Static control	Additional mold release benefits as well as effective static control
Atmer™ 7325	30% concentrate in universal polyolefin carrier	Pellet	Non-vegetable/ Synthetic	Static control	A mixture of additives to provide synergistic static control

[†] Only available for supply in Asia

POLYMER ADDITIVES

PRODUCT NAME	CHEMICAL DESCRIPTION	PHYSICAL FORM AT 25 °C	RAW MATERIAL ORIGIN	PRIMARY EFFECT	COMMENTS
Mold release					
IncroMold™ F	Proprietary	Bead	Vegetable	Mold release	Temperatures up to 230 °C, recommended for Polyolefins, such as PE
IncroMold™ S	Proprietary	Bead	Vegetable	Mold release	Temperatures up to 280 °C, recommended for Polyolefins, such as PP
IncroMold™ K	Proprietary	Bead	Vegetable	Mold release, scratch resistance	Temperatures above 280 °C, recommended for Polyolefins, such as PP and polar polymers such as lonomers
IncroMold™ T	Proprietary	Bead	Vegetable	Mold release	Temperatures above 280 °C, recommended for polyamide
IncroMax™ PS	Proprietary	Powder/Bead	Vegetable	Friction reduction, mold release, scratch resistance	Recommended for use in styrenics and PMMA
IncroMax™ 100	Proprietary	Pastille	Vegetable	Friction reduction, mold release, scratch resistance	Recommended for use in PET and other polyester polymers
IncroMax™ 300	Proprietary	Liquid	Vegetable/Synthetic	Friction reduction, mold release, scratch resistance	Recommended for use in PC and polyester polymers
Atmer™ 7650	50% concentrate in PC carrier	Pellet	Vegetable/Synthetic	Friction reduction, mold release	Recommended for use in PC
IncroMax™ 400	Proprietary	Bead	Non-vegetable	Friction reduction, anti-tack	Recommended for high temperature or polar polymers, especially EVA
Anti-fog					
Atmer™ 100	Sorbitan ester	Liquid	Vegetable	Anti-fog	PE and EVA food wrap
Atmer™ 103	Sorbitan ester	Powder	Vegetable (Non-vegetable [§])	Anti-fog	Recommended for agricultural films in LDPE and PVC
Atmer™ 1006 [†]	Glycerol ester	Liquid	Vegetable	Anti-fog	Polyolefin food wrap
Atmer™ 1010	Glycerol ester	Paste	Vegetable	Anti-fog	Cling in food wrap. Especially suitable for PVC
Atmer™ 1440 NV	Glycerol ester	Paste	Non-vegetable	Anti-fog	Polyolefin food wrap

[†] Only available for supply in Asia

PRODUCT NAME	CHEMICAL DESCRIPTION	PHYSICAL FORM AT 25 °C	RAW MATERIAL ORIGIN	PRIMARY EFFECT	COMMENTS
Plasticizers					
Syncroflex™ 3114	Polyadipate ester	Liquid	Vegetable/Synthetic	Plasticizer	Coated fabrics, PVC can coating, flexible pipes, food wrapping
Syncroflex™ 3019	Di-fatty acid ester	Liquid	Vegetable/Synthetic	Plasticizer	PVC cables, gaskets, upholstery
Syncroflex™ 3142	Polyazelate ester	Liquid	Vegetable/Synthetic	Plasticizer	PVC flexible pipes, conveyor belts, oil resistant applications
Syncroflex™ 3157	Polyadipate ester	Liquid	Vegetable/Synthetic	Plasticizer	PVC electrical tapes, protective clothing, crash pads
Syncroflex™ 3159	Polyadipate ester	Liquid	Vegetable/Synthetic	Plasticizer	PVC can coating, conveyor belts, crash pads, NBR
Other specialties					
Atmer™ 163	Ethoxylated amine	Liquid	Synthetic	Process anti-static, anti-fouling agent, continuity additive	Recommended for polyolefin polymerization anti-fouling
Atmer™ 7749	75% concentrate in LDPE	Pellet	Inorganic/Synthetic	Flame retardant	For use in PE

Further Information

Cargill Bioindustrial sales and distribution are coordinated through an extensive worldwide network of technical and commercial experts. For further information or guidance please contact us:

polymeradditives@cargill.com

This document is provided for your information and convenience only. All information, statements, recommendations and suggestions are believed to be true and accurate under local laws but are made without guarantee, express or implied. WE DISCLAIM, TO THE FULLEST EXTENT PERMITTED BY LAW, ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE and HATEABILITY, FITNESS FOR A PARTICULAR PURPOSE and HATEABILITY, FITNESS FOR A PARTICULAR PURPOSE and liability in connection with the storage, handling or use of our products or information, statements, recommendations and suggestions contained herein. All such risks are assumed by you/user. The labeling, substantiation and decision making relating to the regulatory approval status of, the labeling on and claims for your products is your responsibility. We recommend you consult regulatory and legal advisors familiar with applicable laws, rules and regulations for your products. The information, statements, recommendations and suggestions contained herein are subject to change without notice.





Cargill

Cargill Bioindustrial, 15407 *McGinty Rd W, Wayzata, MN* 55391. T +1 800-227-4455 © 2024 Cargill, Incorporated. v4 EN