OUPONT

DOW CORNING™ Masterbatch Products

Achieve greater design freedom and productivity in plastics manufacturing with the benefits of silicone.



Our silicone-based solutions help enhance polymer processing and improve the performance of finished components.

In the Extruder and Mold

- Improved processing and flow
- Better mold-filling
- Mold release
- · Reduced extruder torque
- Faster throughput
- · Internal lubrication
- · Improved dispersion of fillers
- Reduced energy demand

In the Finished Component

- Scratch resistance, particularly for talc-filled polyolefin compounds
- Improved surface properties (lubricity, slip, lower coefficient of friction, silky feeling)
- Greater abrasion and mar resistance
- Other benefits, depending on formulation

One Additive, Many Benefits

DOW CORNING™ masterbatch additives contain high or ultra-high molecular weight siloxane, pre-dispersed and/or reacted in a range of polymer carriers and specially engineered to deliver multiple benefits for greater design freedom and production efficiencies.

These easy-to-use pellets enable processing improvements for both the compound manufacturer and processor. They can also extend material properties of both thermoplastic compound and finished components, depending on the masterbatch additive formulation and application requirements.

High Compatibility

Our broad portfolio of masterbatch additives means there is a multi-benefit solution for most polymer compounds.















DOW CORNING™ masterbatch additives can help you:



Extend

Create
higher-performing
thermoplastic
compounds and
components by

extending surface aesthetics and physical properties like coefficient of friction.



Enhance

Increase throughput and productivity in the extruder and the mold, while reducing energy demand and helping

improve dispersion of pigments and other additives.



Reinforce

Because silicone migrates to the interface between filler and polymer matrix, it can help reinforce mechanical properties.

Silicone often aids dispersion and compatibility.

DOW CORNING™ Masterbatch Additives Product Range for Thermoplastic Compounds

	Compatibility	Typical application/benefit (non exhaustive)	Product	Extend	Enhance	Reinforce	Polymer Phase
_			Polyolefins				
	PP, PE, TPO, TPE, TPV	Scratch resistance for PP talc, slip in TPE, processing aid, COF	MB50-001	•	•		PPH
	PP, PE, TPO, TPE, TPV	Scratch resistance for PP talc, processing aid	MB50-001 G2	•			PPH
	PP, PE, TPO, TPE, TPV	Scratch resistance for PP talc and TPE, processing aid	HMB-0221	•			PPH
	PP, PE, TPO, TPE, TPV	Slip additive for BOPP films	HMB-6301	•	•		PPH
	PP, PE, TPO, TPE, TPV	Processing aid, slip in TPE	MB25-501				PPH
	PP, PE, TPO, TPE, TPV, PA	Processing aid for highly mineral filled PE compounds (e.g. wire/cable), and pipe/duct., improve surface appearance (floatation) and mold release	MB50-002		•		LDPE
	PP, PE, TPO, TPE, TPV	Slip additive for PE blown films	MB25-035	•			LDPE
7	PP, PE, TPO, TPE, TPV	Processing aid for highly mineral filled PE compounds (e.g. wire/cable), and pipe/duct.	MB25-502		•		LDPE
	PP, PE, TPO, TPE, TPV	Slip/antiblock additive for PE blown films	AMB-12235	•	•		LDPE
	PP, PE, TPO, TPE, TPV	Slip additive for PE blown films	MB25-235	•	•		LDPE
	PP, PE, TPO, TPE, TPV	Reduce coefficient of friction, Processing aid	MB50-313				LLDPE
	PP, PE, TPO, TPE, TPV	Slip in TPE	MB50-321			•	PPH
	PP, PE, TPO, TPE, TPV	Processing aid, wear resistance	MB50-801	•	•	•	PPH
	PP, PE, TPO, TPE, TPV	HFFR Synergist, improve charing	MB50-802				LDPE
	PP, PE, TPO, TPE, TPV	Reduce Coefficient of friction, processing aid	MB50-314	•	•	•	HDPE
	EVA, PA	Processing aid, wear resistance improvement (e.g. shoe sole)	MB50-320	•	•	•	EVA
			Thermoplast	ic Polyuret	hanes		
	TPU	Processing aid, abrasion improvement, MAR	MB50-017	•	•		TPU
Ī	-		Styrenics				
	PS, HIPS, ABS, SAN, PPS	Reduce coefficient of friction, processing aid	MB50-004	•			HIPS
	PS, HIPS, ABS, PC-ABS, SAN	Reduce coefficient of friction, improve scratch resistance	MB50-007	•			ABS
	PS, HIPS, ABS, PC-ABS, SAN, PVC	Reduce coefficient of friction, improve scratch resistance	MB50-008				SAN
	, ., ., .	, , , ,	РОМ				
Γ	POM	Reduction of coefficient of friction, processing aid	MB40-006	•			POM
	PA, POM	Reduction of coefficient of friction, surface improvement, processing aid	HMB-1103	•	•		EMA
_			PA				
Γ	PA	High flow, lower COF	MB50-011	•	•		PA6
	EVA, PA	Processing aid	MB50-320	•	•		EVA
	PA, POM	Surface improvement (wear, COF, scratch), processing aid	HMB-1103		•		EMA
Ī			PET				
Γ	Polyester	Processing aid	MB50-010	•	•		COPE
	Polyester	Processing aid, flow improvement	MB50-012				PET
			Polycarbonate				
	PC, PC-BLEND	Processing aid, low temperature impact, wear resistance	MB50-315	•	•	•	PC

The concentration of siloxane can vary.

Extend Properties, Enhance Processing, Reinforce Materials.

Combining an industry-leading portfolio of silicone-based additives, silicone elastomers and thermoplastic elastomers—plus deep experience in serving the industries that use them— we can help you capture greater efficiencies in

production while delivering more performance, durability and quality to your end-users. To learn more about our wide range of plastics, visit www.dupont.com/industrial/multibase and contact us if you have any questions.

T&I General Disclaimer Language

© 2019 DuPont. All rights reserved.

The information set forth herein is furnished free of charge, is based on technical data that DuPont believes to be reliable, and represents typical values that fall within the normal range of properties. This information relates only to the specific material designated and may not be valid for such material used in combination with other materials or in other processes. It is intended for use by persons having technical skill, at their own discretion and risk. This information should not be used to establish specification limits nor used alone as the basis of design. Handling precaution information is given with the understanding that those using it will satisfy themselves that their particular conditions of use present no health or safety hazards and comply with applicable law. Since conditions of product use and disposal are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information. As with any product, evaluation under end-use conditions prior to specification is essential. Nothing herein is to be taken as a license to operate or a recommendation to infringe on patents.

CAUTION: Do not use DuPont materials in medical applications involving implantation in the human body or contact with internal body fluids or tissues unless the material has been provided from DuPont under a written contract that is consistent with the DuPont policy regarding medical applications and expressly acknowledges the contemplated use. For further information, please contact your DuPont representative. DuPont's sole warranty is that our products will meet our standard sales specifications in effect at the time of shipment. Your exclusive remedy for breach of such warranty is limited to refund of purchase price or replacement of any product shown to be other than as warranted. TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, DUPONT SPECIFICALLY DISCLAIMS ANY OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR NON-INFRINGEMENT. DUPONT DISCLAIMS LIABILITY FOR ANY SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES.

DuPont™, the DuPont Oval Logo, and all trademarks and service marks denoted with ™, su or ® are owned by affiliates of DuPont de Nemours, Inc. unless otherwise noted.



www.dupont.com

001-20100-PBU0519

^{*} DOW CORNING™ masterbatch products