Siloxane Additives for POM Compounds

**Pellet, powder and liquid additives to achieve superior CoF performance over PTFE**

**Key Features**

- Better CoF performance over PTFE additives
- Ultra-low COF against POM and steel
- Improved mechanical performance vs. PTFE additives
- Significantly lower dosage needed
- Improves abrasion and mar resistance
- Contributes to torque reduction
- Suitable for in-kind and out-of-kind sliding partners
- Range of pellet and powder forms available

Dow Corning’s expanding family of siloxane additives greatly enhances the surface properties of polyoxymethylene (POM) compounds used in automotive, consumer, medical and electronics applications.

Available in pellets (Dow Corning® MB40-006, HMB-1103 and MB20-736 Additives) or powder (Dow Corning® EP-5500 Additive), these formulations can significantly improve a compound’s coefficient of friction (CoF), allowing it to achieve greater performance at significantly lower levels than silicone-polytetrafluoroethylene (PTFE) or silicone-oil, while maintaining excellent mechanical properties over PTFE formulations.

Additionally, they improve abrasion and mar resistance and offer superior processability vs. competitive materials through torque reduction. These ultra-high molecular weight polymers also overcome the handling and surface adhesion difficulties typical of similar plastic additives.
Benefits

• Contributes to visual and aesthetic improvements
• Provides great design freedom due to the improved ability to imprint injected parts
• Improved mechanical performance vs. PTFE formulations
• Improves processability
• Lowers costs and time to market

Target Applications

• **Manufacturing**: bearings, gears and conveyor belts
• **Automotive**: window lifting systems and steering column sensors
• **Medical**: small form factors such as insulin pens and dry powder inhalers
• **Electronics**: housings and roller shutter systems
• **Consumer**: kitchen and household appliances and sports equipment

Many Solutions. One Source.

A longtime global leader in developing innovative silicon-based solutions, Dow Corning offers a variety of Plastics and Composites Solutions. Our additive and ready-to-use solutions help solve your needs in terms of processing, reinforcing materials and enhancing properties. From fluids to pellets, we help simplify the access to the uniqueness of silicone technology.

To learn more about Dow Corning’s wide range of Plastics and Rubber solutions, visit dowcorning.com/plascomp, email the Plastics team on plastics@dowcorning.com or go to dowcorning.com/ContactUs for a contact close to your location.

Images: AV23016, AV24401, AV24147

LIMITED WARRANTY INFORMATION - PLEASE READ CAREFULLY

The information contained herein is offered in good faith and is believed to be accurate. However, because conditions and methods of use of our products are beyond our control, this information should not be used in substitution for customer's tests to ensure that our products are safe, effective and fully satisfactory for the intended end use. Suggestions of use shall not be taken as inducements to infringe any patent.

Dow Corning’s sole warranty is that our products will meet the 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, DOW CORNING SPECIFICALLY DISCLAIMS ANY OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE OR MERCHANTABILITY.**

**DOW CORNING DISCLAIMS LIABILITY FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES.**

® Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow
Dow Corning is a registered trademark of Dow Corning Corporation. The Corning portion of the Dow Corning trademark is a trademark of Corning Incorporated, used under license.

© 2015, 2017 Dow Corning Corporation, a wholly owned subsidiary of The Dow Chemical Company. All rights reserved.