

SILICONE SOLUTIONS FOR CAR CARE



HIGH-PERFORMANCE AND PROTECTION FOR INTERIOR AND EXTERIOR

Silicone polymers and emulsions are essential in today's car care formulations, enhancing both vehicle appearance and protection.

Momentive's solutions include emulsions and polymer blends tailored for formulators, delivering excellent durability and ease of use in both interior and exterior automotive applications, effectively meeting diverse customer needs.





EXTERIOR POLISHES AND CONDITIONERS FOR PAINT AND TRIM

Momentive's silicone fluids and emulsions can play a key role in exterior polishes and conditioners for paint and trim, contributing to delivering superior surface enhancement and protection.

- Car care formulators can achieve excellent spreadability, strong resistance to water and detergents, and consistent formulation performance.
- Detailing professionals can benefit from easy-to-apply products that help impart a rich gloss and color depth.
- Car owners can expect a noticeable, high-quality finish that lasts and keeps their vehicle looking showroom-ready.

Momentive's solutions are formulated to help meet these expectations with reliable, long-lasting results.



Product	Description	Key Features and Typical Benefits
BC 91/023	Emulsion of low-viscosity silicone fluid	<ul style="list-style-type: none"> • Nonionic, oil-in-water emulsion • Can deliver excellent gloss and spread • Good choice for use with high-viscosity oils in car care
BC 330LV	Emulsion of medium-viscosity silicone fluid	<ul style="list-style-type: none"> • Nonionic, oil-in-water emulsion • Additive for car care polishes, adding gloss and shine across multiple surfaces with ease
BC 330/60	Concentrated emulsion of medium-viscosity silicone fluid	<ul style="list-style-type: none"> • Nonionic, oil-in-water emulsion • Additive for car care polishes, adding gloss and shine across multiple surfaces with ease
BC 2747	Silicone gum emulsion	<ul style="list-style-type: none"> • Nonionic / anionic oil-in-water emulsion • Can deliver durability, gloss, and hydrophobicity • Excellent candidate for easy incorporation into car polishes and paint conditioners
Indusil™ REL 338	Silicone fluid + natural wax emulsion	<ul style="list-style-type: none"> • Ready-to-use blend of silicone oil and wax • Can deliver durability, gloss, and hydrophobicity • Excellent candidate for easy incorporation into car polishes and paint conditioners
Magnasoft™ 2737	Aminosiloxane (non-reactive) emulsion	<ul style="list-style-type: none"> • Oil-in-water emulsion of cationic polymer • Enhances the durability and detergent resistance of exterior polishes and conditioners
Indusil™ REL 2105	Aminosiloxane (non-reactive) microemulsion	<ul style="list-style-type: none"> • Durable, high-performance emulsion designed for easy use • Can impart gloss and resist detergents

RINSING, DRYING, AND EXTERIOR GLASS

Formulating effective rinse and drying aids for exterior windscreens is often challenging due to streaking, short-lasting effects, and excess foam.

- Car care formulators need reliable, easy-to-use ingredients that deliver consistent performance.
- Detailing professionals want quick-drying, water-repellent products that apply smoothly and leave no residue.
- Car owners expect a clear, streak-free finish that gives their vehicles a premium look.

Momentive's silicone emulsions and antifoam agents can meet these needs by improving water repellency, reducing foam, and contributing to ensure long-lasting clarity.



Product	Description	Key Features and Typical Benefits
Indusil™ REL 2105	Aminosiloxane (non-reactive) microemulsion	<ul style="list-style-type: none"> • Durable polymer for long-lasting rinse and drying performance • Emulsified to enable easy formulation and smooth application • Transparent for creating clear, streak-free end products
SAG™ IndaPro-E	Antifoam emulsion	<ul style="list-style-type: none"> • Supports uniform drying without water spots or streaks • Maximizes the effectiveness of rinse and drying aids

INTERIOR TRIM, DASHBOARD, LEATHER, AND GLASS

Interior car surfaces often present challenges like uneven spreading, poor compatibility across substrates, and lack of lasting appeal.

- Car care formulators require uniform gloss, clarity, and ease of formulation.
- Detailing professionals need consistent results across dashboards, leather, and windscreens without streaking or reworking.
- Car owners seek longer-lasting, clean, and sleek interiors.

Advanced silicone emulsions and multifunctional polymers now can help address all these challenges by delivering easy-to-use, high-performance treatments for modern car interiors.



Product	Description	Key Features and Typical Benefits
BC 91/023	Emulsion of low-viscosity silicone fluid	<ul style="list-style-type: none"> • Nonionic, oil-in-water emulsion • Can deliver excellent spreading on interior surfaces • Enhances gloss when used with high-viscosity oils
BC 330LV	Emulsion of medium-viscosity silicone fluid	<ul style="list-style-type: none"> • Nonionic, oil-in-water emulsion • Additive for car care polishes, adding gloss and shine across multiple surfaces with ease
BC 330/60	Concentrated emulsion of medium-viscosity silicone fluid	<ul style="list-style-type: none"> • Nonionic, oil-in-water emulsion • Additive for car care polishes, adding gloss and shine across multiple surfaces with ease

Product	Description	TYPE					APPLICATION AREAS				KEY FEATURES AND TYPICAL BENEFITS						% Active
		Polymer	Macroemulsion	Microemulsion	Exterior Car Polish / Conditioner	Tire Dressing	Interior Trim / Dashboard	Leather	Rinse / Drying Aid	Glass	Durability	Gloss	Hydrophobicity	Spreading	Anti-Mist	Defoaming	
BC 91/023	Emulsion of low-viscosity silicone fluid		•		•		•					•		•			60
BC 330LV	Emulsion of medium-viscosity silicone fluid		•		•	•	•						•		•		35
BC330/60	Concentrated emulsion of medium-viscosity silicone fluid		•		•	•	•						•		•		60
BC 2747	Silicone gum emulsion		•		•		•	•				•	•	•			50
Indusil™ REL 338	Silicone fluid + natural wax emulsion		•		•							•	•	•			35
Magnasoft™ 2737	Aminosiloxane (non-reactive) emulsion		•		•							•	•	•			50
Indusil™ REL 2105	Aminosiloxane (non-reactive) microemulsion			•	•							•		•			20
SAG™ IndaPro-E	Antifoam emulsion		•					•								•	6.5

BEFORE HANDLING ANY PRODUCTS MENTIONED, REVIEW THE LATEST SAFETY PRODUCT SAFETY INFORMATION, SAFE HANDLING INSTRUCTIONS, PERSONAL PROTECTIVE EQUIPMENT IF NECESSARY, EMERGENCY SERVICE CONTACT INFORMATION, AND ANY SPECIAL STORAGE CONDITIONS REQUIRED FOR SAFETY. MOMENTIVE MAINTAINS AN AROUND-THE-CLOCK EMERGENCY SERVICE FOR ITS PRODUCTS. SDS FOR MOMENTIVE PRODUCTS ARE AVAILABLE AT WWW.MOMENTIVE.COM OR, UPON REQUEST, FROM ANY MOMENTIVE REPRESENTATIVE. USE OF OTHER MATERIALS IN CONJUNCTION WITH MOMENTIVE PRODUCTS MAY REQUIRE ADDITIONAL PRECAUTIONS. PLEASE REVIEW AND FOLLOW THE SAFETY INFORMATION PROVIDED BY THE MANUFACTURER OF SUCH OTHER MATERIALS.

THE MATERIALS, PRODUCTS AND SERVICES OF MOMENTIVE PERFORMANCE MATERIALS INC. AND ITS SUBSIDIARIES AND AFFILIATES (COLLECTIVELY "SUPPLIER"), ARE SOLD SUBJECT TO SUPPLIER'S STANDARD CONDITIONS OF SALE, WHICH ARE INCLUDED IN THE APPLICABLE DISTRIBUTOR OR OTHER SALES AGREEMENT, PRINTED ON THE BACK OF ORDER ACKNOWLEDGMENTS AND INVOICES, AND AVAILABLE UPON REQUEST. EXCEPT AS PROVIDED IN SUPPLIER'S STANDARD CONDITIONS OF SALE, SUPPLIER, AND ITS REPRESENTATIVES SHALL IN NO EVENT BE RESPONSIBLE FOR ANY LOSS RESULTING FROM ANY USE OF ITS MATERIALS, PRODUCTS OR SERVICES DESCRIBED HEREIN.

Nothing in this or any other document, nor any oral recommendation or advice, shall be deemed to alter, vary, supersede, or waive any provision of Supplier's standard Conditions of Sale or this Disclaimer, unless any such modification is specifically agreed to in a writing signed by Supplier.

The use of the "TM" symbol designates registered or unregistered trademarks of Momentive Performance Materials Inc. or its affiliated companies.

Momentive and the Momentive logo are trademarks of Momentive Performance Materials Inc.

Copyright 2026 Momentive Performance Materials Inc. All rights reserved.



CONTACT INFORMATION

For product prices, availability, or order placement, contact our customer service by visiting www.momentive.com/en-us/contact-us or emailing commercial.services@momentive.com