



DOW CORNING

Automotive and Transportation
Solutions



DRIVING THE FUTURE—TOGETHER



AUTOMOTIVE ADVANCEMENT. ACCELERATED.

The race is on to meet tomorrow's consumer demands and take automotive technology to a new level—and Dow Corning can help you get there first. Discover our range of innovative material solutions that can help you make more reliable, comfortable, fuel-efficient and environmentally sustainable automobiles:

- **Silicone engineered elastomers** that reduce noise, vibration and harshness (NVH), provide durable protection, and improve performance in harsh operating conditions
- **Silicone adhesives and sealants** to eliminate squeaks and rattles, strengthen bonds, and enable use of advanced materials for weight and cost reduction
- **Specialty lubricants** offering long-lasting protection, reduced process hazards and enhanced green design
- **Engineered thermoplastics** that combine strength with softness for weight and cost reductions, while retaining performance throughout the product life cycle

- **Electronic solutions** to dissipate damaging heat, provide long-lasting protection of sensitive components, relieve assembly process and cost, and help you design smaller and more reliable systems to boost electrification, safety and connectivity
- **Lighting solutions** that expand design options for brighter and more energy-efficient lighting systems

For today's demanding consumers, these solutions translate into a wide variety of benefits:

- Improved performance and fuel efficiency
- Reliable automobiles that require less maintenance
- Improved safety without compromising comfort or design
- Stylish and convenient new body and interior designs
- Lowered cabin noise and vibration for a smoother, more comfortable ride



YOUR ENGINE FOR GROWTH

At Dow Corning, nothing drives us like finding new ways to collaborate with you and help your business succeed. It's why we go the extra mile to bring you more of what you need to stand apart in your markets:

MORE SOLUTIONS from ready-to-use materials to customized services that meet your project requirements

MORE OPTIONS for production efficiencies and variety of manufacturing processes

MORE BENEFITS like advanced design, sustainability and global expertise

A HIGHER GEAR OF GLOBAL EXPERTISE

Dow Corning has decades of experience as a trusted collaborator to automotive manufacturers around the world. Our global team of experts supports you in key areas from start-up to final production:



INNOVATION

Collaborating with you to find effective solutions for your biggest technology and manufacturing challenges



PROBLEM-SOLVING

Turning your obstacles into opportunities to differentiate and grow your business



GLOBAL PRESENCE

Delivering fast access to high-quality products and expertise at a local level, no matter where you are





COLLABORATE WITH A LEADER

The future of the automotive industry belongs to those with experience and drive. At Dow Corning, we can offer you both.

With over 70 years in the automotive industry, we have a long track record of exceeding customer expectations for innovative, top-quality products and services. It's no wonder so many global automotive leaders trust us to help them boost the reliability, efficiency, comfort and safety of their automobiles—plus continuously meet stringent quality standards and environmental regulations.

LET'S GET STARTED

Find out how we can help you drive mobility innovation at dowcorning.com/auto



Images: AV22096, AV25544, AV25980, AV25982, AV21745, AV25767, AV25773, AV25780, AV25981, AV25983, AV25568, AV25984

HANDLING PRECAUTIONS

PRODUCT SAFETY INFORMATION REQUIRED FOR SAFE USE IS NOT INCLUDED IN THIS DOCUMENT. BEFORE HANDLING, READ PRODUCT AND SAFETY DATA SHEETS AND CONTAINER LABELS FOR SAFE USE, PHYSICAL AND HEALTH HAZARD INFORMATION. THE SAFETY DATA SHEET IS AVAILABLE ON THE DOW CORNING WEBSITE AT DOWCORNING.COM, OR FROM YOUR DOW CORNING SALES APPLICATION ENGINEER, OR DISTRIBUTOR, OR BY CALLING DOW CORNING CUSTOMER SERVICE.

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.

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.

Smart Science Drives Mobility Innovation is a registered trademark of the Dow Corning Corporation.

© 2016 Dow Corning Corporation, a wholly owned subsidiary of The Dow Chemical Company. All rights reserved.

Printed in USA

SAC6222-2

Form No. 80-8274-01



DOW CORNING