



GE Silicones

Glass Solutions

Silicone performance
for lasting façades.



We redefine boundaries to enable success.

Innovating across time...

We come with a proud legacy of turning obstacles into opportunities with strong, resilient, and adaptable silicone solutions.

1932	General Electric Company begins developing silicones
1940	A GE scientist invents a safer, larger-scale silicone manufacturing process
1944	GE produces silicone rubber that assists the U.S. effort during WWII
1963	GE introduces one of the first-to-market silicone sealants
1969	Astronauts take the first steps on the moon with boots featuring silicone technology from GE
1974	GE silicone technology enables the world's first significant four-sided glass façade in Chicago
1980s	GE launches high-strength sealants to meet increased demands of curtainwall systems
2006	GE Silicones sealants help restore the Empire State Building to its full glory

...to drive a future of megatall heights, jumbo glass, and evolving trends.

From helping humankind first walk on the moon, to developing cutting-edge materials in our labs today, we go beyond the ordinary to help ensure the success of the next big idea. We have refined our 100% silicone technology over decades to help builders meet pressing needs and achieve daring designs with confidence.



For what is next.

Our reliable, high-strength GE Silicones solutions can help buildings reach new heights, enhance energy efficiency, and unlock possibilities yet to come.

Building performance you can trust.

The building façade is often the first line of defense against tough conditions. Ambitious glass designs need to look beautiful while keeping occupants safe throughout the building's lifetime. Put your trust in 100% silicone, a distinctive chemistry that can withstand everyday wear-and-tear as well as nature's unexpected extremes. Silicone sealants are easy to apply to virtually any surface offering a high-safety factor with its lasting durability and permanent flexibility.

GE Silicones Glass Solutions:



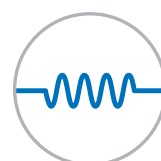
FEATURE
the power of 100% silicone



PERFORM
in freezing temperatures



RESIST
blazing heat and UV rays



FLEX
with building vibrations and movement



ENDURE
extreme weather conditions

472 meters above ground



Big views, big protection.



Shanghai World Financial Center
Pudong District, Shanghai, China

SSG4400 UltraGlaze* Sealant, SCS9000 SilPruf* NB Sealant

Occupying the floors above and below a trapezoidal sky portal, this supertall building boasts some of the world's highest observation decks. GE Silicones structural glazing solutions helped make this engineering triumph possible with outstanding strength, durability, and weatherability.

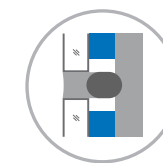
NOTE: GE Silicones are not endorsed by or affiliated with the owner(s) of the Shanghai World Financial Center.

*UltraGlaze and SilPruf are trademarks of Momentive Performance Materials Inc.



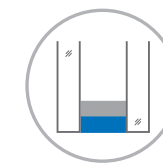
Make an impact. Make it last.

GE Silicones Structural Glazing Sealants (SSG), Insulating Glass Sealants, and Weatherseal Sealants work in tandem to help create strong, efficient, protective glass façades. Put your trust in glazing sealants that can help simplify production—and technical experts who are eager to help you zero in on your next design solution.



Structural Silicone Glazing Sealants

Don't chance it—trust the sealants used in some of the world's most awe-inspiring structures. These high-strength, durable formulas can help maintain safe, stable, and stunning glass façades.



Insulating Glass Sealants

Seal and build insulating glass units with confidence. These solutions can help secure sweeping views and architectural marvels with a strong seal—and maximize production with simple application.



Weatherseal Sealants

Ensure resiliency with versatility for virtually any building, any glass. These sealants can have a big impact on building longevity by guarding exteriors against wet weather, air intrusions, and extreme temperatures.

Full compatibility

All GE Silicones sealants seamlessly work together to help protect your glass façade for the long road ahead.

Color consistency

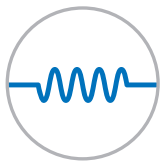
Our Structural Glazing, Insulating Glass, and Weatherseal Sealants are harmonized to ensure color consistency in glazing applications.

Structural Silicone Glazing Sealants

GE Silicones Structural Glazing Sealants (SSG) create a strong, flexible, and durable bond in glass curtain walls.



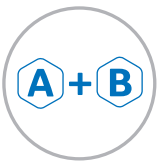
STRONG
UV resistance, protection against extreme temperatures, rain, and snow



FLEXIBLE
to counter high winds, impact, and movement



EXCEPTIONAL
tensile strength



TWO-PART
options



SSG4600 UltraGlaze* Sealant

Superb strength, durability, and flexibility come together with GE Silicones SSG4600 UltraGlaze sealant. This neutral cure, 100% silicone-based solution offers an adjustable work life and outstanding mechanical properties that can accommodate high production demands without any trade-offs in performance. SSG4600 UltraGlaze sealant is easy to apply with rapid adhesion and strength build-up, and comes with a two-part cartridge option to make in-field repairs simple.

Our expertly-engineered SSG products can seal out weather and withstand pressure, impact, and the test of time. Design and build the most complex, ambitious projects with these tested and trusted formulas.

	SSG4600 UltraGlaze* Sealant	SSG4400 UltraGlaze Sealant	SSG4000 UltraGlaze Sealant	SSG4000AC UltraGlaze Sealant	SCS2000 SilPruf*
1- or 2-part	2	2	1	1	1
20 PSI tension design stress					
Movement capacity	±25%	±25%	±25%	±25%	±50%
High strength					
Adjustable work life (minutes)	20–90	10–75	—	—	—
Colors					MULTIPLE COLORS including custom
Applicable standards	ASTM C1184 ASTM C920 GB16776 (China) ASTM F1642-04 ASTM E1886-02/05	ASTM C1184 ASTM C920 GB16776 (China) ETAG002 (Europe)	ASTM C1184 ASTM C920 CAN/CGSB—19.13-M87 (Canada)	ASTM C1184 ASTM C920 CAN/CGSB—19.13-M87 (Canada) AAMA: 802.3 Type 1 and 2 803.3, 805.2, 808.3	ASTM C1184 ASTM C920 CAN/CGSB—19.13-M87 (Canada)
Potential applications	Structural glazing Protective glazing Weatherseal	Structural glazing Weatherseal	Structural glazing Weatherseal Protective glazing Panel stiffener	Structural glazing Weatherseal Bedding material in the fabrication of doors and windows Protective glazing Panel stiffener	Structural glazing Weatherseal Protective glazing Panel stiffener Adhering US1100 and UST2200 UltraSpan* pre-cured weatherstrips
Warranty	UP TO 20 YEARS	UP TO 20 YEARS	UP TO 20 YEARS	UP TO 20 YEARS	UP TO 20 YEARS
Other benefits	2-part chemistry for faster cure speed Non-flammable catalyst Best in class primerless adhesion	2-part chemistry for faster cure speed Non-flammable catalyst	1-part chemistry for easy application	Faster early hour cure properties	High elasticity

Insulating Glass Sealants

GE Silicones Insulating Glass Sealants offer a powerful seal that bond glass lites and spacers together—to support the integrity of air- or gas-filled insulating space.



LASTING
resistance against
natural weathering



FAST CURE
to get the
job done quickly



ADJUSTABLE WORK LIFE
to fit project, climate,
or production needs



Insulating Glass Sealants can help keep interiors comfortable and energy efficient when integrated with high-performance, low-E glazing solutions. Maximize production and minimize the time and expense of labor with a fast cure and adjustable work life.

	IGS3763 Sealant	IGS3723 Sealant	IGS3713 Sealant	IGS3103 Sealant
1- or 2-part	2	2	1	1
Neutral or Acetoxy cure	Neutral	Neutral	Neutral	Acetoxy
Low VOC	☆	☆	☆	☆
Colors	● ●	● ●	●	●
Applicable standards	Meets all global standards for Insulating Glass applications EOTA ETAG002, EN1279, ASTM E2190, ASTM C1369, GB24266	Meets EOTA ETAG002 and EN1279 standards Meets GB24266 standard Meets ASTM E2190 standard specification for Insulating Glass Unit Performance and Evaluation	Meets ASTM C1369 standard specification for Edge Sealants for Structural Insulating Glass Units Meets ASTM E2190 standard specification for Insulating Glass Unit Performance and Evaluation	Meets ASTM C1369 standard specification for Edge Sealants for Structural Insulating Glass Units Meets requirements of ASTM E2190 standard specification for Insulating Glass Unit Performance and Evaluation
Other benefits	2-part chemistry for faster cure speed Non-flammable catalyst Best in class primerless adhesion Higher modulus for improved gas retention	2-part chemistry for faster cure speed Non-flammable catalyst	Fast tack-free time for unit handling	Fastest 1-part curing system



IGS3763 Sealant

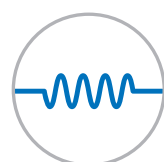
IGS3763 sealant offers lasting protection for gas- and air-filled insulating glass units. This two-part edge sealant meets global standards and can extend the performance of insulating glass units with a high modulus seal. Its fast cure rate and adjustable work life can be tailored to fit virtually any production schedule or output—no matter if lines are manual or automated.

Weatherseal Sealants

GE Silicones Weatherseal Sealants secure exterior building joints so façade systems perform as expected.



WEATHERPROOF
in wind, rain, sun,
and snow



FLEXIBLE
to accommodate
impact and
movement



STRONG
performance
to protect
designs



Our 100% silicone formulas expand and contract with façade components to help extend building life and aesthetics. Use Weatherseal Sealants in restoration projects to address waterproofing failures, or integrate into new construction for lasting resilience.

	SCS2000 SilPruf*	SCS2350 Sealant	SCS2700 SilPruf LM	SCS9000 SilPruf NB	SWS Sealant	UST2200 UltraSpan*	US1100 UltraSpan
Description	High-strength, silicone sealant	General purpose silicone sealant	Low-modulus silicone sealant	Non-stain silicone sealant	Silicone weatherproofing sealant	Pre-cured silicone sheet	Pre-cured silicone weatherstrip
Movement capacity	±50%	±25%	±100% / -50%	±50%	±50%	N/A	±200% / -75%
Colors	13 colors including custom	Black, white, & gray	8 colors including custom	8 colors including custom	17 colors	Translucent & black	8 colors including custom
Warranty	UP TO 20 YEARS	UP TO 20 YEARS	UP TO 20 YEARS	UP TO 20 YEARS	UP TO 10 YEARS	UP TO 20 YEARS	UP TO 20 YEARS
Other benefits	For structural glazing, weather-sealing, and protective glazing applications	Accelerated cure	Softer, more flexible formula for high-movement applications	Reduced dirt attraction and staining	Available in variety of color options	Available in 3 widths for gutters, seals, and transitions	For remedial over-sealing



SCS9000 SilPruf NB Sealant

Repel airborne dust and dirt, reduce streaking, and uphold the look of your building with SCS9000 SilPruf NB sealant. Its non-bleed formula combines all the advantages of neutral-cure silicone to help create exteriors that are attractive and easy to maintain. This one-component solution offers excellent adhesion, movement capability, UV resistance, and durability.

Fortifying a geometric wonder.



China Central Television
Beijing, China

SSG4400 UltraGlaze* Sealant

Built in a seismic zone under an aggressive deadline, the glass curtainwall of this bold design features 27,400 individual pieces—all in untraditional shapes and sizes. The façade fabricator chose GE SSG4400 UltraGlaze Sealant for its trusted strength, flexibility, and dependability in unpredictable circumstances.

NOTE: GE Silicones are not endorsed by or affiliated with China Central Television and/or the owner(s) of the CCTV building.



At every stage, we're here to help make your glass project a success.



Project Review

Review project information
to assist with proper product selection based on usage criteria, specifications, and customer needs.



Drawing Review

Review drawings and details
to help identify the required contact width and configuration of the structural silicone based on project performance requirements and installation considerations.



Lab Testing

Assist with substrate testing
to be used in the project that the sealant is to bond with, or will come in contact with, in the factory or on the jobsite.



Project Report

Provide written test result
reports that detail product recommendations and recommended substrate preparation for consideration in the project.



Quality Control

Develop easy-to-follow QC testing
(including adhesion testing) and documentation procedures to help ensure consistent performance from inception to completion.



Project Warranty

Offer extended warranties
for long-term assurance.

((contact us))

siliconeforbuilding.com



GE Silicones

The GE Silicones family of coating and sealant products are engineered with excellence to support the ever-inventive, increasingly demanding architecture found around the world.



Air & Water-Resistive Barrier Coating

Beneath the façade, above the rest.



Architectural Coatings

Protect and enhance the building surface.



Roof Coatings

Strong, lasting roof performance.



Insulating Glass Sealants

Seal in lasting performance.



Residential Glazing Sealants

Simple, snug, and secure.



Structural Silicone Glazing Sealants

The trusted bond that lets you explore new boundaries of building design.



Weatherseal Sealants

For strong, resilient building joints.

Coat & Seal. Protect & Restore.

GE Silicones are a family of coatings and sealants used to weatherproof, insulate, and strengthen every element of the building envelope. Roofs. Façades. Glazing. And more. We put advanced and trusted innovation to work on your project. Some of our 100% silicone formulas have been part of the world's most ambitious projects. Astronaut boots on the moon. Soaring glass skyscrapers. Structures that have remained snug and secure since the 1970s. And, we make it easy. GE Silicones building envelope solutions are simple to install, and offer resilient, long-lasting protection.

Ready to get started on your next glass design?

((contact us)) siliconeforbuilding.com

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. ALTHOUGH ANY INFORMATION, RECOMMENDATIONS, OR ADVICE CONTAINED HEREIN IS GIVEN IN GOOD FAITH, SUPPLIER MAKES NO WARRANTY OR GUARANTEE, EXPRESS OR IMPLIED, (i) THAT THE RESULTS DESCRIBED HEREIN WILL BE OBTAINED UNDER END-USE CONDITIONS, OR (ii) AS TO THE EFFECTIVENESS OR SAFETY OF ANY DESIGN INCORPORATING ITS PRODUCTS, MATERIALS, SERVICES, RECOMMENDATIONS, OR ADVICE. 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. Each user bears full responsibility for making its own determination as to the suitability of Supplier's materials, services, recommendations, or advice for its own particular use. Each user must identify and perform all tests and analyses necessary to assure that its finished parts incorporating Supplier's products, materials, or services will be safe and suitable for 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. No statement contained herein concerning a possible or suggested use of any material, product, service, or design is intended, or should be construed, to grant any license under any patent or other intellectual property right of Supplier covering such use or design, or as a recommendation for the use of such material, product, service, or design in the infringement of any patent or other intellectual property right.

GE is a registered trademark of General Electric Company and is used under license by Momentive Performance Materials Inc.

*UltraGlaze, SilPruf, and UltraSpan are trademarks of Momentive Performance Materials Inc.

Copyright 2018 Momentive Performance Materials Inc. All rights reserved.

161-036-20E-GL

CDS: DataSEC2400 (09/15)

10/2018 Printed in the USA