

Consumer Solutions

Silicone Construction Sealant Solutions from Dow





For more than 60 years, Dow has provided the construction industry with the finest silicone construction products available, including adhesives, sealants and coatings for structural glazing and weatherproofing. Our name means quality, and our technical expertise and service have become the industry standard.

We built our long history of achievement and reputation for excellence on four pillars that contribute to your success:

- Service and Support
- Reliable Supply
- A Trusted Brand Name
- Superior Warranties

What Does Dow Give You?

Flexibility

Our silicone structural glazing products attach glass, ceramic, metal, stone and composite panels to building frames, allowing you to create unique and beautiful structures while providing outstanding movement capability and excellent durability.

Protection

Our silicone weathersealing products provide excellent, unprimed adhesion to many common building substrates, creating a strong, durable envelope that will protect your buildings from the elements for years to come.

Confidence

Dow provides up to 20 years of outstanding protection with limited weatherproofing, structural glazing and non-staining warranties.

ypical Characteristic	racteristics of Silicone Construction Materials from Dow												Primer Required ³												
Product Recommended Application	Description	Neutral-Cure System	Ultimate Tensile (psi) ASTM C1135	Durometer Shore A, Points	Ultimate Tensile (psi) ASTM D412	Joint Movement, %	1-Part or 2-Part Cure	Tooling Time, min.	All-Temperature Gunnability¹	VOC Contents	g/L	Fluoropolymer Paint	Silicone Polyester Paint	Anodized Aluminum	Alodine-Treated Aluminum	Granite	Limestone	Concrete	Warranty	Chalking & Cracking	UV Light Resistance	Colors Available	Custom Colors	Packaging	Specifications & Standards
DOWSIL™ 756 SMS Building Sealant Weatherproofing	Non-stain weatherproofing sealant for use on sensitive substrates.	Yes		35		±50	1-Part	30	Yes		36	No	No	No	No	No	Yes: 1200 OS/ Primer P	Yes: Primer P	20 Years	No	Excellent	7	Yes	Sausages Pails	*SWRI Validation *ASTM C 920, Type S, Grade NS, Class 50, Use NT, G, M, A, O *ASTM C 719, ±50%
DOWSIL™ 121 Structural Glazing Sealant	A fast-cure, 1:1 mix ratio structural silicone sealant that simplifies	V	101	20	200	+05	0.0.1	45.45	Apply			Primer-C	Primer-C	Yes:	Yes:	NA	N/A	NI/A	00.1/		5	Black	N.	400 mL (2*200 mL)	SWRI Validation ASTM C719 Class 25 (G, A, O)
Structural Glazing, Glazing DOWSIL™ 123 Silicone Seal	installation and reduces repair time.	Yes	121	30	300	±25 Extension: +200	2-Part	15-45	>-10F	< 2	5 g/L	OS 791 No	791 or 795	791 or 795	791 or 795	791 or 795	791 or 795	791 or 795	20 Years		Excellent	Dark Gray	No	Cartridge	ASTM C1184 Structural Sealant Specification
Weatherproofing	Preformed, ultra-low-modulus silicone extrusion; can be bonded to a wide variety of substrates; withstands +200/-75% joint movement.	N/A		25	<u>_</u>	Compression: -75	N/A	N/A	N/A		I/A	795 Yes: 1200 OS	No	No	No	No	Yes: 1200 OS/ Primer P	Yes: Primer P	10 Years	No	Excellent	11	Yes	100-Foot Rolls	Modified ASTM C 719, +200/-75% Designed for new construction and renovation
DOWSIL™ AllGuard Silicone Elastomeric Coating Waterproofing	One-part, field-pigmented, water-based silicone elastomer for waterproofing exterior above- grade substrates.	Yes	N/A	N/A	N/A	N/A	1-Part	N/A	Apply >20°F			N/A	N/A	N/A	N/A	No	No	No	10 Years	No	Excellent	55	Yes	Pails	SWRI Validation Check data sheet for ASTM specs Designed for new construction and renovation
DOWSIL™ 758 Silicone Weather Barrier Sealant	One-part, neutral-cure silicone sealant; designed for adhering to common sheet or peel-and-stick weather-resistant barriers.	Yes		45		±25	1-Part	N/A	Yes		42	No	No	No	No		Primer P		N/A	No	Excellent	White	Yes	Sausages	*ASTM C719 ±25% *ASTM C920, Type S, Grade NS, Class 25, Use G, A, O
DOWSIL™ 790 Silicone Building Sealant	One-part formulation cures to a durable, flexible and ultra-low-modulus silicone rubber joint	163		43	_	Extension: +100	1 Tait	N/A	165		72	NO	NO	Yes:	No	Timeri	Timeri	Timeri	IVA	NO	LACERETIC	Wille	165	Cartridges	SWRI Validation
Weatherproofing	seal; offers outstanding unprimed adhesion to masonry.	Yes		15		Compression: -50	1-Part	10-20	Yes	4	43	Yes: 1200 OS	Yes: 1200 OS	Test/ 1200 OS	Yes: 1200 OS	No	12000S	No	20 Years	No	Excellent	13	Yes	Sausages Pails	ASTM C 920, Type S, Grade NS, Class 100/50, Use T, NT, M, G, A, O ASTM C 719, +100/-50%
DOWSIL™ 791 Weatherproofing Sealant Weatherproofing	One-part, medium-modulus sealant offers unprimed adhesion to most window frame materials and outstanding tear strength.	Yes		30		±50	1-Part	15	Yes		46	No	No	No	No	No	Yes: 1200 OS/ Primer P	Yes: Primer P	20 Years	No	Excellent	7	Yes	Cartridges Sausages	SWRI Validation ASTM C 920, Type S, Grade NS, Class 50, Use NT, M, G, A
DOWSIL™ FC Parking Structure Sealant	Two-part, fast-curing, self-leveling sealant that cures to an ultra-low-			60	_	Extension: +100																			
Weatherproofing	modulus silicone rubber for use in horizontal joints.	Yes		Shore 00		Compression: -50	2-Part	N/A	Yes	;	30	N/A	N/A	Yes	Yes	N/A	N/A	No	5 Years	No	Excellent	Gray	No	Sausages	• ASTM C 719, +100/-50%
DOWSIL™ SL Parking Structure Sealant Weatherproofing	One-part, self-leveling sealant that cures to an ultra-low-modulus silicone rubber for use in horizontal joints.	Yes		50 Shore OO	-	Extension: +100 Compression: -50	1-Part	N/A	Yes		30	N/A	N/A	N/A	N/A	N/A	N/A	No	5 Years	No	Excellent	Dark Gray	No	Cartridges Pails	• ASTM C 719, +100/-50%
DOWSIL™ NS Parking Structure Sealant	One-part, non-sagging sealant that					Extension: +100																			
Weatherproofing	cures to a low-modulus silicone rubber for use in vertical and horizontal joints.	Yes		15	-	Compression: -50	1-Part	10-20	Yes	3	37	Yes: 1200 OS	Yes: 1200 OS	Yes: 1200 OS	Yes: 1200 OS	No	1200 OS	No	5 Years	No	Excellent	Gray	No	Cartridges Pails	ASTM C 920, Type S, Grade NS, Class 100/50, Use T ASTM C 719, +100/-50%
DOWSIL™ 795 Silicone Building Sealant Structural Glazing, Glazing, Weatherproofing	One-part formulation cures to a durable, flexible seal that can accommodate ±50% movement in properly designed expansion and control joints for both new construction and remedial applications.	Yes	80	35	170	±50	1-Part	20-30	Yes	:	28	Yes: 1200 OS	No	No	No	No	Yes: 1200 OS/ Primer P	Yes: Primer P	20 Years	No	Excellent	15	Yes	Cartridges Sausages Pails	SWRI Validation ASTM C 1184, Specification for Structural Silicone Sealants ASTM C 292, Type S, Grade NS, Class 50, Use NT, G, A, O
DOWSIL™ 983 Structural Glazing Sealant Structural Glazing, Glazing	Two-part formulation cures to a high-modulus elastomeric adhesive/sealant. Tested in impact glazing systems for use in hurricane- and blast-resistant installations.	Yes	160	40	300	±25	2-Part	12-25	Apply >50°F			Yes: 1200 OS/ Primer C	No	No	No	N/A	N/A	N/A	20 Years	No	Excellent	Gray Black	No	Pails Drums	ASTM C 1184, Specification for Structural Silicone Sealants ASTM C 920, Type M, Grade NS, Class 25
DOWSIL™ 995 Silicone Structural Sealant Structural Glazing, Glazing	One-component, shelf-stable, neutral-cure; formulated for silicone structural glazing; also used for impact-resistant protective glazing in high-performance window film applications.	Yes	170	40	350	±50	1-Part	10-20	Yes		30	No	No	No	No	No	N/A	N/A	20 Years	No	Excellent	Black Gray White	No	Cartridges Pails Drums	SWRI Validation ASTM C 1184, Specification for Structural Silicone Sealants ASTM C 920, Type S, Grade NS, Class 50, Use NT, G, A ASTM C 719, ±50%
DOWSIL™ 999-A Building and Glazing Sealant	Easily applied, one-part formulation that cures to produce a durable, flexible wet glazing and curtainwall seal.	No		25		±25	1-Part	5-10	Yes		40	Yes	No	Yes:	Yes: 1200 OS		N/A	N/A	10 Years	No	Excellent	Clear & 5 Colors	Yes	Cartridges Pails	FDA Regulation 21 CFR 177.2600 subject to end use compliance ASTM C 920 USDA authorized for use in federally inspected meat and poultry plants, classified as USDA-P1

Specification Writers: Please contact Dow before writing specifications on these products.

1-20 to 122°F

2 For a VOC data sheet for a specific sealant color, please visit consumer.dow.com/construction.

3 All substrates and sealant combinations must be field tested to confirm general recommendations from this table.

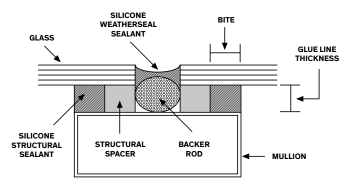
N/A = Not Applicable

791 = DOWSIL™ 791 Weatherproofing Sealant 795 = DOWSIL™ 795 Silicone Building Sealant 1200 OS = DOWSIL™ 1200 OS Primer Primer C = DOWSIL™ Primer C-OS Primer P = DOWSIL™ Construction Primer P

Sealant Features & Benefits

- Virtually unaffected by weather or temperature extremes
- Stay flexible and maintain adhesion, even when stretched or compressed
- · Resist cracks, splits or tears
- · Apply easily over a wide temperature range
- Protect buildings typically three times longer than organic materials in the same applications
- Perform with successful track records in diverse applications
- · Provide outstanding life-cycle value

No wonder our products and services are among the most respected in the industry.



Visit **consumer.dow.com/construction** for detailed technical manuals, specifications and installation guides.

The Value Behind the Name

Throughout the construction process, Dow will assist you in providing the right products, solutions and services.

Design: Dow products and services will help you use innovative materials and technologies that can assist in enhancing your project's aesthetic appeal, performance and longevity.

Specify: Dow provides technical data and resources, including comprehensive testing and support services, that give you the confidence to assure your customers that they are getting the best products and support available.

Build: Dow is more than just a materials supplier. Our staff of experts is there throughout the construction process to answer questions, help resolve issues and provide technical support. As long as you are on the job, we are on the job.

Learn More

For more information about how Dow silicone solutions can help meet your high performance building needs, visit **consumer.dow.com/construction.**

NOTE: Any review, recommendation or statement made on behalf of Dow relating to any engineering design, architectural drawing, product formulation, end-use specification or similar document is limited to the knowledge of the product properties as determined by laboratory testing of material produced by Dow. Any comments or suggestions relating to any subject other than such product properties are offered only to call the attention of the engineer, architect, formulator, end-user or other person to considerations that may be relevant in an independent evaluation and determination of the appropriateness of such design, drawing, specification, document or formula.

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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 WEBSITE AT WWW.CONSUMER.DOW.COM, OR FROM YOUR DOW SALES APPLICATION ENGINEER, OR DISTRIBUTOR, OR BY CALLING DOW 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'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.

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