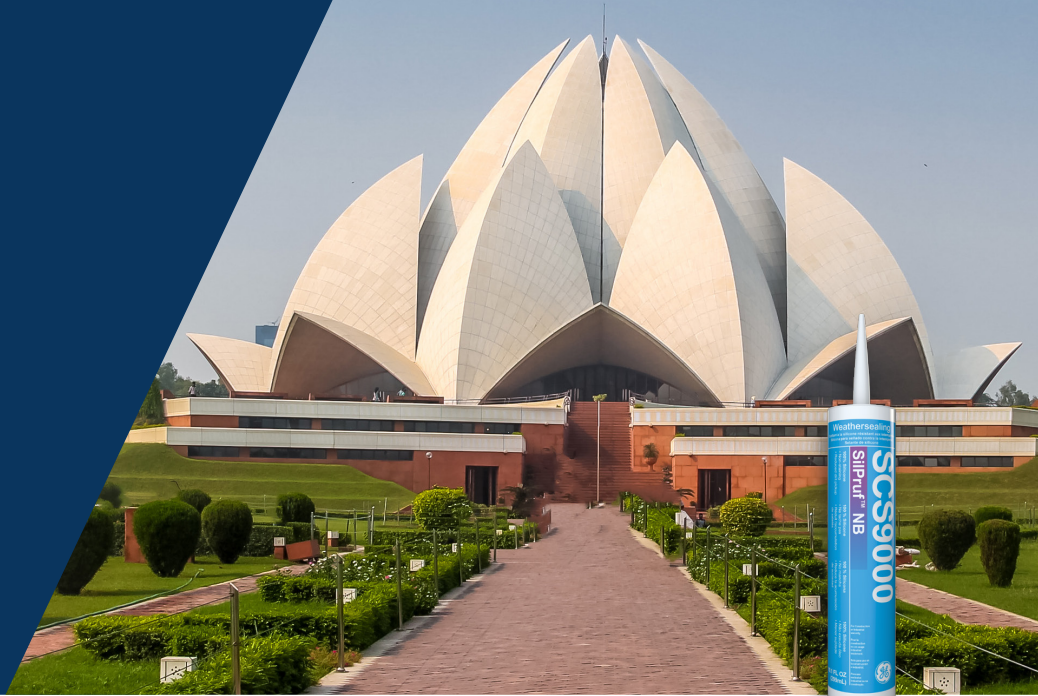


Lotus Temple

New Delhi, India

SilPruf™ SCS9000 NB
Sealant Restores a
Pristine Look

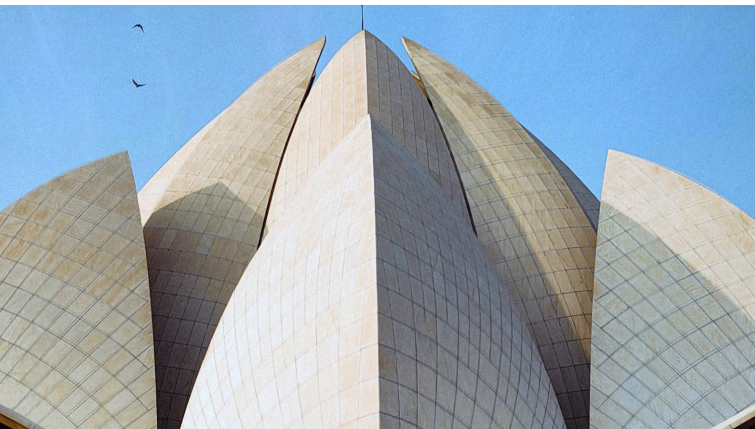


Returning a Monument to its Full Splendor

The Lotus Temple is recognized throughout the world for its architectural brilliance. Inspired by the purity and simplicity of the Bahá'í Faith and its floral namesake, the building features 27 free-standing, white marble-clad petals unfolding into a breathtaking design.

In 2006, the once-pristine cladding was losing its luster after 20 years of exposure to pollution and over four million visitors each year. All 21,000 meters

(68,900 feet) of the existing sealant needed to be replaced because it had seeped oils that stained the white marble. SilPruf SCS9000 NB sealant offered the ideal mix of attributes to help keep the Lotus Temple exterior weatherproof, looking clean, and easy to maintain.



"[SilPruf SCS9000 NB sealant was] an unparalleled product for our specific needs."

J. P. Ambarle
Maintenance Director
Lotus Temple

Advantages of Neutral-Cure Silicone

The project team selected SilPruf SCS9000 NB sealant primarily for its non-staining formulation and ability to resist dirt pick-up, as well as avoid surface streaking and substrate staining. "A white marble temple in the middle of New Delhi needs to be easy to clean and stain resistant," said Lotus Temple Maintenance Director J. P. Ambarle. "SilPruf SCS9000 NB sealant had the lowest dirt pick-up in testing."

Equally important was the outstanding durability, weather resistance, adhesion, and flexibility of SilPruf SCS9000 NB sealant. It offered long-term efficacy in sealing out air and water, as well as the ability to withstand high heat and humidity without degradation.

Application Without Interruption

The application process involved unusual challenges. In addition to maneuvering around narrow spaces in the architectural layout, the restoration team needed to work quickly and respectfully in order to maintain daily routine in the Temple and minimize disruptions to prayer. The extended work time and stable consistency of SilPruf SCS9000 NB sealant allowed the team to work efficiently in extremely high heat and humidity without concern of the silicone curing too quickly.

"Its application process worked extremely well in tight and non-traditional spaces," said Vikram Khanna, proprietor of MPM applicator, Falcon International.

Enduring Results and Beauty

The entire restoration was completed in one year without any safety incidents—a true feat given the intricate design, limited accessibility, and weather conditions. With the restoration complete, the structure was set to exude its regal splendor and endure New Delhi's harsh climatic conditions for many years to come.

"We could not have achieved the results we did without the expertise of Falcon International and [the quality of MPM]," said Ambarle. "[SilPruf SCS9000 NB sealant was] an unparalleled product for our specific needs."

NOTE: Performance results are those of reported accounts, and are not to be relied upon as typical or expected under any other circumstances. Performance results will vary depending upon a number of factors. Prospective customers should rely solely upon their own evaluative techniques to determine what results are attainable and optimal to their specific needs. Further note that MPM is not endorsed by or affiliated with the owner(s) of the Lotus Temple.



Contact us for additional information.

siliconesforbuilding.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 ACKNOWLEDGEMENTS 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. Before purchasing or using any Momentive products, please visit www.siliconeforbuilding.com/LegalDisclaimer to view our full product and sales disclaimer. Copyright 2024 Momentive Performance Materials Inc. All rights reserved.



Licensed
Partner