

StoColor[™] Lotusan[®]

The coating with Lotus-Effect[®] technology that keeps buildings' facades clean and attractive while saving money on maintenance and recoating.

StoColor[™] Lotusan[®]:

Modeled on nature.

Dirt particles are unable to obtain a hold on the leaves of the lotus plant and simply flow off with the rain droplets that fall on the plant. The StoColor Lotusan exterior coating possesses a highly water-repellent surface similar to that of the lotus leaf. Its microstructure has been modeled on the lotus plant to minimize the contact area for water and dirt. The surface additionally offers enhanced hydrophobic properties.

Lotus-Effect[®] technology: Dirt simply runs off with the water that falls on the façade. The façade remains dry and attractive. Even on sides which are particularly exposed to the weather.

Façade protection featuring a pronounced self-cleaning effect.

- Very high level of water- and dirt-repellence after drying of the coating.
- Highly resistant to soiling, pronounced self-cleaning effect.
- Resists the growth of mold, mildew, and algae.
- Excellent weather and chalk resistance, UV-stable.
- Ideal for new construction and recoat projects over concrete, stucco, EIFS, and fiber cement board and primed or pre-painted wood substrates.
- High water vapor permeability.
- Smooth matte (flat) surface.
- Available in virtually any color including custom color matches.
- Can be recoated with traditional acrylic based paints, though with the loss of the self cleaning properties of the <u>Lotus-Effect®</u>technology.



The microstructure of a lotus leaf magnified 7,000 times:

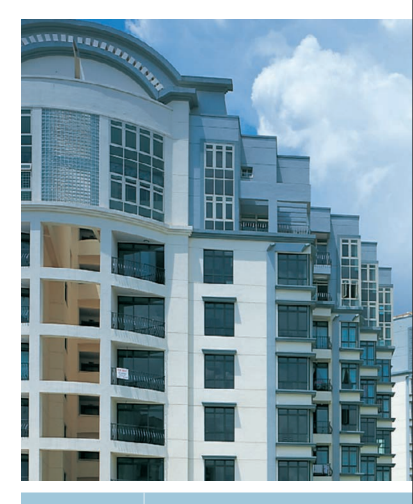
The nanoscopic photograph shows the extremely reduced contact area for water and dirt. As the surface is also highly water-repellent, water immediately forms droplets and flows off, taking dirt particles on the surface with it.



The microstructure of StoColor Lotusan magnified 7,000 times:

The beauty of Lotus-*Effect*[®] technology: Virtually identical to the lotus leaf. Sto's development engineers have additionally enhanced the surface's hydrophobic properties.

Dirt on StoColor Lotusan façades is consequently carried away immediately by the water which falls on the surface.



| Features | Benefits |
|-------------------|---|
| Super-hydrophobic | Extremely water repellent |
| | Outstanding resistance to soilingalissures |
| | Improved resistance to mold, mildew, and algae |
| Vapor Permeable | Allows substrate to breathe naturally, resists blisters caused by trapped water vapor |
| UV Resistant | Excellent color retention |

StoColor[®] Lotusan[®] lowers maintenance costs by extending cleaning and recoating cycles.





StoColor Lotusan is tintable* in many colors of the StoColor System.

StoColor Lotusan enables simple, seamless application.



The problem with conventional exterior paints: The soiling of the façade becomes increasingly visible over time. On weather exposed sides in particular, microorganisms find an ideal environment for colonization in the form of adequate moisture and nutrients from dirt deposits.

The Lotus-*Effect*[®] **technology on façades:** Water and dirt flow off immediately. The façade remains dry and attractive.

Sto Corp.

3800 Camp Creek Parkway Building 1400, Suite 120 Atlanta, GA 30331

Phone: 404 346-3666 Toll Free: 1-800-221-2397 Fax: 404 346-3119 www.stocorp.com

Contact your Sto Sales Representative or your local Sto Distributor for more information.

Visit Sto online at www.stocorp.com or call us toll-free at 800-221-2397.

ATTENTION Sto products are intended for use by qualified professional contractors, not consumers, as a component of a larger construction assembly as specified by aqualified design professional, general contractor or builder. They should be installed in accordance with those specifications and Sto's instructions. Sto Corp. disclaims all, and assumes no, liability for on-site inspections, for its products applied improperly, or by unqualified persons or entities, or as part of animproperly designed or constructed building, for the nonperformance of adjacent building components or assembles, or for other construction activitiesbeyond Sto's control. Improper use of Sto products or use as part of an improperly designed or constructed larger assembly or building may result in seriousdamage to this product, and to the structure of the building or its components. **STO CORP. DISCLAIMS ALL WARRANTIES EXPRESSED OR** IMPLIEDEXCEPT FOR EXPLICIT LIMITED WRITTEN WARRANTIES ISSUED TO AND ACCEPTED BY BUILDING OWNERS IN ACCORDANCE WITH STO'SWARRANTY PROGRAMS WHICH ARE SUBJECT TO CHANGE FROM TIME TO TIME. For the fullest, most current information on proper application, clean-up, mixing and other specifications and warranties, cautions and disclaimers, please refer to the Sto Corp. website, www.stocorp.com

S647D 01/2017 Printed in the U.S.A.