





StoColor Lotusan[®] StoColor Lotusan G[®] Dirt runs off with the rain

In addition to excellent building physical properties, StoColor Lotusan[®] and StoColor Lotusan G[®] facade paints incorporate the unique Lotus-Effect[®] Technology. It supports self-cleaning and guarantees active, moistureregulating weatherproofing of facades. The result: dirt runs off with the rain. The facade stays clean and pristine for longer. Algae and fungal attack are inhibited in a sustainable way. It is therefore hardly surprising that StoColor Lotusan[®] and StoColor Lotusan G[®] are part of the paint generation of the future, iQ – Intelligent Technology by Sto.

StoColor Lotusan® and StoColor Lotusan G®

With Lotus-Effect® Technology for facades that stay clean for longer

High-tech inspired by nature

Equipped with the unique Lotus-Effect® Technology, the StoColor Lotusan® and StoColor Lotusan® G paints sustainably protect facades against algae and fungi. The microtextured surface maintains an extremely small contact area for dirt and water. Thanks to the hydrophobic (water-repellent) composition of the surface, raindrops run off straight away and simply take the loosely attached dirt particles with them.

Our tip for the sides of a building particularly exposed to weathering:

Dirt runs off with the rain.

Technology

film protection

The tried-and-tested facade paint with Lotus-Effect® Technology for facades that stay clean for longer.

StoColor Lotusan[®] and

Lotusan G[®] at a glance

• Maximum resistance to soiling

• Without biocide film protection

Water vapour diffusion: V2 (average)Water permeability: W3 (low)

• StoColor Lotusan[®]: facade paint with Lotus-Effect[®]

• Natural protection against algae and fungal attack

• StoColor Lotusan[®] G is available with encapsulated

Classes in accordance with EN 1062-1:

StoColor Lotusan G[®] – with increased protection against algae and fungal attack.

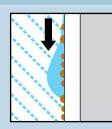


Handlechner commercial building, AT-Eugendorf

Lotus-Effect[®] Technology – innovative facade protection modelled on nature

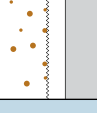
Conventional facade coating

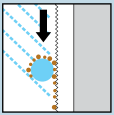
The surface is less hydrophobic and thus more wettable with water. Dirt particles can adhere better.



Lotus-Effect® Technology Facade render or facade paint Facade coatings with Lotus-Effect® Technology have a microtextured surface. This means the contact area for dirt particles and water is significantly reduced.

The surface is also super hydrophobic. Raindrops run off and simply take the loosely attached dirt particles with them.





Head office Sto SE & Co. KGaA Market Development Ehrenbachstrasse 1 79780 Stuehlingen Germany

 Phone
 +49 7744 57-1131

 Fax
 +49 7744 57-2428

 infoservice@sto.com

 www.sto.com



no. 008102 Rev. no. 01/09.16 Printed in Germany

μ