



StoClimasan Color

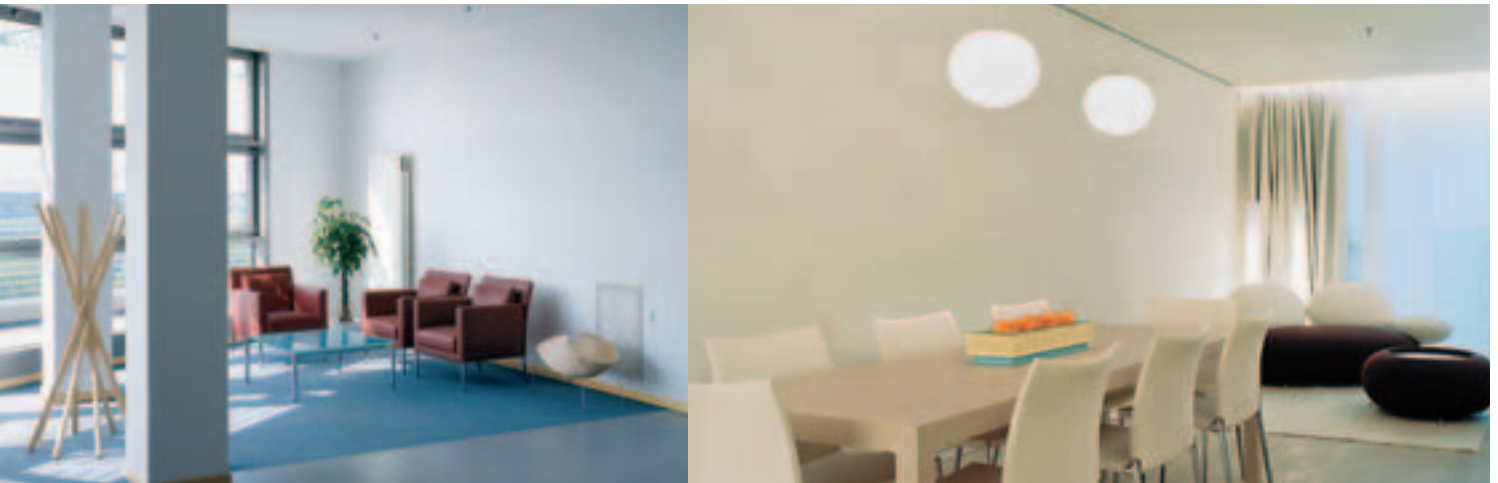
The interior paint to actively improve the indoor climate

StoClimasan Color is the first interior paint to actively clean the room air using normal interior lighting (no sunlight necessary). The cleaning process begins as soon as you switch on the light.

- Continuously breaking down harmful substances from the air
- Eliminates unpleasant odours
- Equally suitable for private homes, hotels and restaurants, medical practices, hospitals and schools
- Normal interior lighting is sufficient

Lights on for clean air: StoClimasan Color – actively improving the indoor climate.

StoClimasan Color is an active paint. This means that it sets to work for you in your home: StoClimasan Color employs visible light to degrade pollutants, odours, etc. which accumulate in the home.

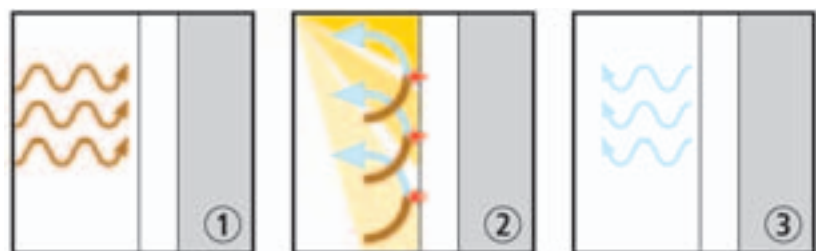


StoClimasan Color – the interior coating with active air-purifying effect.

StoClimasan Color's air-purifying effect is based on the principle of photocatalysis. Under the effect of light, the catalyst is activated, organic substances are continuously degraded and the level of harmful

substances in the air reduced. The result is a verifiable marked improvement in the quality of room air.

The photocatalytic effect of StoClimasan Color



Substances and gases which are suspended in the room air become deposited on the painted surfaces of walls and ceilings.

Light activates the catalyst in the paint and continuously degrades the harmful substances on the surface.

The quality of the room air is noticeably improved as a result.

Sto AG

Ehrenbachstrasse 1
D-79780 Stühlingen
Telefon +49 7744 57 - 0
Telefax +49 7744 57 - 2178
infoservice@sto.eu.com
www.sto.com



Qualitätsmanagementsystem
Sto AG, DIN EN ISO 9001, Reg.-Nr. 3651
Umweltmanagementsystem
Sto AG, DIN EN ISO 14001, Reg.-Nr. 3651
Standorte Stühlingen, Donaueschingen,
Tollwitz