

### StoColor<sup>®</sup> Climasan<sup>®</sup>

Odor Neutralizing Coating with Visible Light Catalytics (VLC)

#### Interiors

StoColor<sup>®</sup> Climasan<sup>®</sup> is an innovative interior flat wall and ceiling coating that when exposed to a light source will neutralize odors from the air. This easy to apply, single component acrylic latex requires no special equipment or application methods. Climasan contains Visible Light Catalytics (VLC) that continuously degrade organic compounds and pollutants and remains active for as long as the coating is exposed to light.



# Clean air at the flick of a switch.

StoColor<sup>®</sup> Climasan<sup>®</sup> attracts harmful substances and odorous gas molecules suspended in the ambient air, which cling to the coated wall and ceiling surfaces. When the catalyst in the paint is activated by an artificial light source or sunlight, it breaks down the pollutants and odors into their smallest constituent components which then evaporate. The result is pure fresh air.

### StoColor<sup>®</sup> Climasan<sup>®</sup> Benefits:

#### Actively improves indoor air quality

- Contains Visible Light Catalytics (VLC) which are activated by natural daylight or artificial interior lighting
- Degrades organic compounds to eliminate indoor odor
- VOC less than 5 grams per liter

#### Saves time and money

- High quality washable interior flat coating
- Dirt and surface stains clean off easily
- Use on both walls and ceilings
- Use on plaster, drywall, brick and CMU

#### Easy application and clean up

• Smooth flowing acrylic latex for exceptional hiding and finish



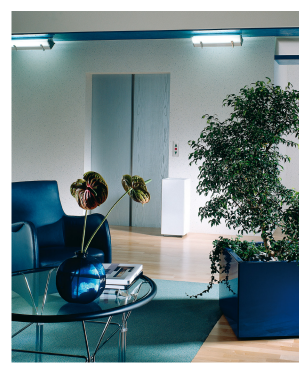


## Mimics nature to provide cleaner, fresher air indoors.

#### StoColor® Climasan®

The principle of photocatalysis is as old as nature itself. Using sunlight and chlorophyll as a catalyst, plants produce oxygen and glucose. StoColor Climasan makes use of this effect: light activates a catalyst in the interior coating which neutralizes organic odor substances and pollutants in the ambient air. All that is required for this process - known as photocatalysis - is a natural or artificial light source and a surface coated with StoColor Climasan. Naturally, the greater the light intensity and the larger the surface area, the better the effect.





StoColor® Climasan®	
Attributes	Interior Odor Neutralizing Coating Acrylic Latex Flat finish > 2% at 60° Hard wearing washable finish Easy to apply (Brush, Roller, Spray)
Recommended use	Walls and Ceilings
VOC Level (g/L)	< 5
% Solids by Volume	37%
Coverage (sqft/gal)	150-210
Dry-time: To touch/To recoat	2 hours / 6 hours
Colors	Selection of off-white inorganic colors







#### **Sto Americas**

**Sto Corp.** 3800 Camp Creek Pkwy Building 1400, Suite 120 Atlanta, GA 30331 USA

Phone 1-800-221-2397 www.stocorp.com

#### ATTENTION

Sto products are intended for use by qualified professional contractors, not consumers, as a component of a larger construction assembly as specified by a qualified 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 an improperly designed or constructed building, for the nonperformance of adjacent building components or assemblies, or for other construction activities beyond 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 serious damage to this product, and to the structure of the building or its components. STO CORP. DISCLAIMS ALL WARRANTIES EXPRESSED OR IMPLIED EXCEPT FOR EXPLICIT LIMITED WRITTEN WARRANTIES ISSUED TO AND ACCEPTED BY BUILDING OWNERS IN ACCORDANCE WITH STO'S WARRANTY 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.stcorp.com.