



# StoColor® Acryl Flat & StoColor® Acryl Plus

High-performance, weather resistant acrylic topcoats.

To find a better 100% acrylic topcoat, you have to look beneath the surface. StoColor® Acryl Flat and StoColor® Acryl Plus offer more than other products on the market. And, of course, both are backed by our Sto warranty, one of the best in the industry. Take a closer look at StoColor® Acryl Flat and StoColor® Acryl Plus and you'll see the difference.

## StoColor® Acryl Flat & StoColor® Acryl Plus

The topcoats that do so much more than just lie there.



Feature         Benefit           Vertical and Horizontal Application         One product for multiple purposes           High Build¹         Excellent durability           High Grade / Durable         Heavy duty - extended time between repainting           CO₂ Diffusion Resistance / Corrosion Resistance         Protects embedded reinforcing steel against corrosion           Weather Resistant         Protects against severe sun, heat, humidity, dirt and rain           Low VOC         Safe for workers and the environment           Vapor Permeable         Allows substrate to breathe naturally; resists blisters and mold caused by moisture           Flexible         Resists cracking           Mold / Mildew Resistant         Resists mildew growth           Wind Driven Rain Tested¹¹.²         Repels water; increases service life of substrate           Excellent Color Retention         Stays attractive longer		
High Build¹  High Grade / Durable  Heavy duty - extended time between repainting  CO₂ Diffusion Resistance / Corrosion Resistance  Weather Resistant  Protects embedded reinforcing steel against corrosion  Weather Resistant  Protects against severe sun, heat, humidity, dirt and rain  Low VOC  Safe for workers and the environment  Vapor Permeable  Allows substrate to breathe naturally; resists blisters and mold caused by moisture  Flexible  Resists cracking  Mold / Mildew Resistant  Resists mildew growth  Wind Driven Rain Tested¹¹²  Repels water; increases service life of substrate  Excellent Color Retention  Stays attractive longer	Feature	Benefit
High Grade / Durable  Heavy duty - extended time between repainting  CO <sub>2</sub> Diffusion Resistance / Corrosion Resistance  Weather Resistant  Protects embedded reinforcing steel against corrosion  Protects against severe sun, heat, humidity, dirt and rain  Low VOC  Safe for workers and the environment  Vapor Permeable  Allows substrate to breathe naturally; resists blisters and mold caused by moisture  Flexible  Resists cracking  Mold / Mildew Resistant  Resists mildew growth  Wind Driven Rain Tested <sup>1,2</sup> Repels water; increases service life of substrate  Excellent Color Retention  Stays attractive longer		One product for multiple purposes
between repainting  CO <sub>2</sub> Diffusion Resistance / Corrosion Resistance against corrosion  Weather Resistant Protects against severe sun, heat, humidity, dirt and rain  Low VOC Safe for workers and the environment  Vapor Permeable Allows substrate to breathe naturally; resists blisters and mold caused by moisture  Flexible Resists cracking  Mold / Mildew Resistant Resists mildew growth  Wind Driven Rain Tested <sup>1,2</sup> Repels water; increases service life of substrate  Excellent Color Retention Stays attractive longer	High Build <sup>1</sup>	Excellent durability
Corrosion Resistance against corrosion  Weather Resistant Protects against severe sun, heat, humidity, dirt and rain  Low VOC Safe for workers and the environment  Vapor Permeable Allows substrate to breathe naturally; resists blisters and mold caused by moisture  Flexible Resists cracking  Mold / Mildew Resistant Resists mildew growth  Wind Driven Rain Tested <sup>1,2</sup> Repels water; increases service life of substrate  Excellent Color Retention Stays attractive longer	High Grade / Durable	
heat, humidity, dirt and rain  Low VOC Safe for workers and the environment  Vapor Permeable Allows substrate to breathe naturally; resists blisters and mold caused by moisture  Flexible Resists cracking  Mold / Mildew Resistant Resists mildew growth  Wind Driven Rain Tested 1.2 Repels water; increases service life of substrate  Excellent Color Retention Stays attractive longer	4	_
Vapor Permeable  Allows substrate to breathe naturally; resists blisters and mold caused by moisture  Flexible  Resists cracking  Mold / Mildew Resistant  Resists mildew growth  Wind Driven Rain Tested <sup>1,2</sup> Repels water; increases service life of substrate  Excellent Color Retention  Stays attractive longer	Weather Resistant	_
sists blisters and mold caused by moisture  Flexible Resists cracking  Mold / Mildew Resistant Resists mildew growth  Wind Driven Rain Tested <sup>1,2</sup> Repels water; increases service life of substrate  Excellent Color Retention Stays attractive longer	Low VOC	Safe for workers and the environment
Mold / Mildew Resistant  Wind Driven Rain Tested <sup>1,2</sup> Repels water; increases service life of substrate  Excellent Color Retention  Stays attractive longer	Vapor Permeable	The state of the s
Wind Driven Rain Tested <sup>1,2</sup> Repels water; increases service life of substrate  Excellent Color Retention Stays attractive longer	Flexible	Resists cracking
life of substrate  Excellent Color Retention  Stays attractive longer	Mold / Mildew Resistant	Resists mildew growth
	Wind Driven Rain Tested <sup>1,2</sup>	•
	Excellent Color Retention	Stays attractive longer

¹ StoColor® Acryl Plus <sup>2</sup> ASTM D 6904 (formally Fed Spec TT-555 B) - no water penetration with 2 coats or 1 coat and primer after 24 hour water spray and dynamic pressure.

### StoColor® Acryl Flat

A high-performance100% acrylic topcoat, StoColor® Acryl Flat is designed toprovide superior protection against sun, salt, wind, rain and corrosion. Vapor permeable with high solids content, this proven solution allows the substrate to breathe naturally, resisting blisters and mold caused by moisture. Plus, StoColor® Acryl Flat offers exceptional fade resistance and complies with EPA and SCAQMD VOC requirements.

#### StoColor® Acryl Plus

StoColor® Acryl Plus delivers all of the benefits of StoColor® Acryl... PLUS so much more! Featuring a higher build, it passes wind-driven rain tests² and can be used on both horizontal and vertical applications. For greater flexibility and broader color matching options, StoColor® Acryl Plus is our top choice in topcoats.

	StoColor® Acryl Flat (80201)	StoColor® Acryl Plus (80648)
CO <sub>2</sub> Diffusion Resistance	***	***
Horizontal Application	NR	***
Fade Resistance	**	***
Commercial Warranty	**	***
Solids Content	55	53
Low VOC	Yes	Yes
High Build	**	***
Salt & Sun Resistance	**	***

<sup>\* =</sup> Good \*\* = Better \*\* = Bess

#### Sto Corp.

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

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



For more information on StoColor® Acryl Flat or StoColor® Acryl Plus, visit www.stocorp.com or contact your local Sto Sales Representative or Sto Distributor.

#### ATTENTION

At IENIOUS

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 Sto products, 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.stocorp.com.