

TECHNICAL DATA SHEET SICO ECOSOURCE 851-6XX

INTERIOR 100% ACRYLIC LATEX PAINT

Water-based product, Flat finish

Product Description	Technical Specifications (21°C (70°E))
ZERO VOC 100% acrylic latex paint, ideal for use on properly prepared, interior	Technical Specifications (21°C (70°F))
walls, ceilings, or trim composed of primed or previously painted drywall, plaster,	Appearance Opaque
masonry, wood, and metal. Conventional water-based paints contain Volatile	Gloss Level
Organic Compounds (VOCs) that contribute to air pollution. Our SICO®	
Ecosource [®] paint uses an effective 0 VOC technology (before colourant added ^A)	Flat finish
which ensures an outstanding product and fewer negative environmental	• Gloss at 60°: 0 to 5%
impacts.	• Gloss at 85°: 0 to 5%
	Composition • Diluent: Water
Advantages	
• Zero VOC ^A formula.	5
High performance paint, 100% acrylic.	Volatile Organic Compounds (VOCs)* According to ASTM D3960-05: "0"**g/L
Excellent sheen uniformity, hide and touch-up.	u
 No primer required on previously painted surfaces. 	**No emission is detectable by the United States Environmental Protection Agency (USEPA) Test
• Low odour.	Method 24. Some base may contain VOC. The
Formulated to resist mildew growth on the paint film.	addition of colourant will introduce VOCs.
• Water-based product which allows tool clean-up with water.	Viscosity*
 Product formulated without VOCs before the addition of colourants; surpasses Canadian Volatile Organic Compound (VOC) Concentration Limits for Architectural 	Ready to use (96 ± 4 Krebs Units)
Coatings Regulations requirements.	Manufacturing specification, working viscosity may vary.
Available Colours	Density* 1.3 ± 0.1 kg/L
851-650 Tintable White	Solids by Volume* 38.3%
$851-602$ Base 2^{B}	Solids by Weight* 54.3%
851-603 Base 3 ^B	Flammability Non flammable
^B Must be tinted before use	Flash Point* Not applicable
^A Colourants added to this base paint may increase VOC level significantly depending	Spreading Rate per Coat
on colour choices.	3.78 L: Approximately 37 square metres (400
Projects	sq. ft.) on primed, smooth, nonporous surfaces.
Environment	Coverage figures do not include material loss due
Interior only.	to application. Some colours, drastic colour
Use	changes, or porous surfaces may require
New and maintenance work. Ideal for occupied institutional settings. Residential and	additional coats of paint to achieve a uniform finish.
commercial sites. Living room, hallway and bedroom walls. Ceilings of any room.	Film Thickness requirements*
Surfaces	• Wet: 102 µm
For use on properly prepared, interior walls, ceilings, or trim composed of primed or	4.0 mils
previously painted drywall, plaster, masonry, wood, and metal.	• Dry: 39 µm
Notes	1.5 mils
This product is not intended for surfaces requiring frequent cleaning. Preferably use a	Drying Time*
glossier finish in rooms such as kitchens and bathrooms, as well as on trim and doors	• Touch dry: 30 minutes
and on over the average size ceilings use a lower gloss finish.	Before recoating: Minimum 4 hours
Some colours, or drastic colour changes, may require additional coats of paint.	• Full curing: 30 days
Not to be applied directly to bare ferrous metals (iron, steel). Not formulated to be used on floors. Do not mix with other paints or thinners.	When relative humidity is higher than 50%, double the
Certifications	required drying time. Drying times listed may vary depending on
MPI #53 Latex, Interior, Flat (MPI Gloss Level 1)	temperature, humidity, colour, film build, and air
MPI #53 X-Green™ Latex, Interior, Flat (MPI Gloss Level 1)	movement.
MPI #142 Latex, Interior, High Performance Architectural Flat (MPI Gloss Level 1)	*Technical data source: 851-650
MPI # 143 Latex, Interior, Institutional Low Odor/VOC, Flat (MPI Gloss Level 1)	
MPI # 143 X-Green [™] Latex, Interior, Institutional Low Odor/VOC, Flat (MPI Gloss Level 1)	
Contributes toward satisfying LEED [®] v4 EQ credits due to low VOC.	

Limited Warranty

PPG Architectural Coatings Canada, Inc. warrants performance of its products to its intended use if properly applied in accordance with the label directions and the specifications of the technical data sheet. Having no control over the application methods and conditions or the circumstances related to its use, no other warranty, expressed or implied, statutory or otherwise is given. This limited warranty extends only to the original purchaser of the product and is not transferable or assignable. If the product fails to conform to this limited warranty, we will, at your option, furnish replacement product or refund the purchase price. This limited warranty excludes (1) labour or costs of labour for the application or removal of any product and (2) all other direct, incidental, special, or consequential damages.

Before use, be sure to read and follow the instructions and warnings on the label and Safety Data Sheet. See other cautions on last page. Edition 04/2022 Page 1 of 3

 Surface Preparation Surface must be clean and dry. Remove all loose, peeling paint, dirt, grease, and any other surface contaminants. Putty all nail holes and caulk all cracks or open seams. Sand all glossy, rough, and patched surfaces. Primers: Prime all bare wood, gypsum, plaster, masonry, metal, and porous surfaces with an appropriate primer. Concrete, Stucco, or Masonry: Plaster, concrete, and masonry must be completely dry, free of efflorescence, and allowed to cure for 30 days prior to painting. Remove surface dust and prime entire surface prior to painting. Previously Painted Alkyd Surfaces in Good Condition: Prime surface with an appropriate primer. Painted surfaces: Strip, scrape or remove all loose and peeling paint, and sand to smooth edges. Eliminate stains caused by mildew with a solution of household bleach (1 part household bleach to 3 parts of water). Wear rubber gloves and eye protection. Rinse thoroughly with clear water and let dry completely. Remove all surface contaminants by washing with an appropriate cleaner. Rinse thoroughly with water and allow drying. Sand rough areas and dull glossy surfaces to ensure adhesion. Clean up carefully sanding residue. Repair damaged areas and spot prime or prime total surface, where necessary. Wood: Unpainted wood or wood in poor condition should be sanded smooth and clean up carefully to remove dust. If wood exudes resin, scrape the excess and clean surface with alcohol or paint thinner prior to seal knots and sap streaks with shellac. PRECAUTION: Dry sanding will give rise to dust and/or hazardous furmes. Wear suitable respiratory protective equipment. WARNING! If you scrape, sand, or remove old paint, you may release lead dust. LEAD IS TOXIC. Contact a regional Health Canada office for more information. Before use, cover or mask surfaces that are not to be painted, be sure to read and follow the instructions and warnings on the	RecommendationsApplication ConditionsTemperature:10 to $32^{\circ}C$ (50 to $90^{\circ}F$) (ideal $20^{\circ}C \pm 5^{\circ}C$ [$68^{\circ}F \pm 9^{\circ}F$])Relative humidity: Ideal between 15 and 55%, maximum 85%.High humidity or low temperatures extend drying time. Conditions to be observed during both product application and drying time. Tools • Paintbrush: Synthetic bristles (nylon, polyester)• Roller:• Valls: 10 mm (3/8 in.). Ceilings: 13 mm (1/2 in.).• 1'Spray (airless equipment) • Tip size: 0.015 to 0.021 in. • Pressure: 1500 to 2000 psi.Always use top quality application tools.'Spray recommendations may vary from figures listed depending on equipment manufacturer. Cleanup Clean tools with warm, soapy water.Storage and Transportation (50 and 90°F).PROTECT FROM FREEZING.DisposalConsult your municipality about proper disposal procedure of residue in accordance with the laws and respect the environment. Do not pour down a drain or storm sewer.
Systems recommendation according to surfaces	
Previously painted latex surfaces in good condition:	
No primer is required.	

• Sico Ecosource 851-6XX, one or two coats as required.

Primers:

• Prime all bare wood, gypsum, plaster, masonry, metal, and porous surfaces with an appropriate primer.

• Sico Ecosource 851-6XX, one or two coats as required.

Concrete, Stucco, or Masonry:

• Please see the instructions in the surface preparation above.

• Sico Ecosource 851-6XX, one or two coats as required.

Previously Painted Alkyd Surfaces in Good Condition:

Prime surface with an appropriate primer.

• Sico Ecosource 851-6XX, one or two coats as required.

Contact your local representative for any additional surface preparation guidelines.

Application

Bases must necessarily be tinted by adding suitable colourants. Refer to the appropriate colour formula, automatic tinting equipment, and/or computer colour-matching system for colour formulas and tinting instructions.

Stir thoroughly. Do not thin. Apply with a high-quality brush (polyester/nylon), roller, paint pad, or by airless spray equipment. When using more than one container of the same colour, intermix to ensure colour uniformity. Apply only when air, surface, and product temperatures are between 10°C (50°F) and 32°C (90°F).

Stir thoroughly before use and occasionally during use. Pour the quantity of paint needed into another container to avoid contaminating the original paint container. Keep containers closed when not in use.

Apply the product by complying with its spreading rate, leaving no bare spots or excessively coated areas.

Provide adequate ventilation. Observe drying time between coats. Low temperatures or high humidity will affect drying time. Applying two coats will provide better durability and appearance.

For more information, visit the website at www.sico.ca or call our customer service: 1-800-463-7426. 1-800-INF-SICO • sico.ca

Safety Measures

MAY BE HARMFUL IF SWALLOWED. MAY CAUSE EYE AND SKIN IRRITATION. Avoid breathing vapours, spray or mists. Avoid contact with skin and eyes. Wear protective gloves/clothing and eye/face protection. Keep out of reach of children. These warnings encompass the product series. Prior to use, read and follow product-specific SDS and label information. FIRST AID TREATMENT: If swallowed, call a Poison Control Centre or doctor immediately. If in eyes or on skin, rinse well with water. If breathed in, move person to fresh air. Contains: Titanium dioxide; Nepheline syenite; Diatomaceous earth; Limestone. Contains isothiazolinones. May cause allergic reaction. Keep container tightly closed and sealed until ready for use. For workplace use, an SDS is available from your retailer or by calling 1-800-463-7426. EMERGENCY SPILL INFORMATION: (412) 434-4515 (U.S.), (514) 645-1320 (Canada).

Surface Maintenance

- Wait for its full curing before washing the product or testing its adhesion: minimum 30 days depending on temperature and relative humidity (longer in conditions of high humidity or low temperature). Use a non-abrasive, mild cleaner and a soft cloth. The use of a cleanser or a technique that is too abrasive affects the appearance of the surface.
- If required, touch up bare areas with primer and apply another coat on the whole surface.

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PPG Architectural Coatings Canada, Inc 1550 rue Ampère, Suite 500 Boucherville (Québec), J4B 7L4

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