

EcoSelect[®] ZERO VOCs · INTERIOR LATEX

STRINGENT ENVIRONMENTAL REQUIREMENTS AND BUDGET CONSCIOUS. ECOSELECT[®] DELIVERS ON BOTH COUNTS.

EcoSelect Zero VOC Interior Latex Paint is an affordable option when budgets are tight. This coating meets the most stringent environmental requirements.



It meets job specifications calling for zero or low VOCs, emissions testing, and offers good value plus easy application to help get the job done fast.



PRODUCT CERTIFIED FOR LOW CHEMICAL EMISSIONS UL.COM/GG UL 2818

ECOSELECT KEY BENEFITS

• Zero VOCs meets the most stringent VOC requirements. Is GREENGUARD Gold certified, LEED [®] compliant, CHPS acceptable and meets other "green" guidelines and regulations.	 Anti-microbial agents inhibit the growth of mold and mildew on the paint surface.
• Applies quickly and easily with minimal effort, limited drag and good spatter resistance.	 Available in a flat, eg-shel and semi-gloss finish and can be tinted to a wide range of colors — including deep shades. Is zero VOC and tints exclusively with ColorCast Ecotoner[®]; VOCs will not be added after tinting.
• Delivers a uniform final appearance and provides good hide with reliable touchup to get the job done fast.	 Ideal for new multi-family and residential construction where an economical zero VOC flat wall paint is required.

ECOSELECT IS BROUGHT TO YOU BY A NAME YOU KNOW AND TRUST.

For 150 years, Sherwin-Williams has provided contractors, builders, property managers, architects and designers with the trusted products they need to build their business and satisfy customers. EcoSelect is just one more way we bring you industry-leading paint technology — innovation you can pass on to your customers.

Plus with more than 4,000 stores and 2,400 sales representatives across North America, personal service and expertise is always available near jobsites. Find out more about EcoSelect Zero VOC Interior Latex Paint at your nearest Sherwin-Williams store or to have a sales representative contact you, call **800-524-5979**.

