

Ultra-Premium Exterior Paints

EVERSHIELD®

EXTERIOR



EVERSHIELD®

is a complete line of ultra-premium, ultra-low VOC, 100% acrylic paints, ideal for use on high-end projects where superior performance and durability is required.

Why **EVERSHIELD**® outperforms other exterior paints

- :: Formulated using advanced technology and premium ingredients that provide unparalleled performance, durability, coverage and adhesion
- :: Ultimate protection against moisture penetration and UV color fade
- :: Exceptional dirt pick-up resistance
- :: Outstanding gloss retention
- :: Superior non-blocking properties









Masonry Wo

Stucco

	FLAT	VELVET	EGGSHELL	LOW SHEEN	SEMI-GLOSS	GLOSS
Doors & Windows				•	•	•
Shutters				•	•	•
Stucco	•	•	•			
Masonry & Brick	•	•	•			
Wood Siding	•	•	•			
Aluminum	•	•	•			
Vinyl Siding	•	•	•			
Soffit, Fascia & Eaves	•	•	•	•	•	•
Garage Doors & Gutters	•	•	•	•	•	•
Wrought Iron Gates				•	•	•
Doors & Fences				•	•	•











PRODUCTS BEARING THIS LOGO ARE EG-FREE® AND TAC/HAP-FREE

Ethylene Glycol (EG), a solvent often used in water-based paints, is listed as a Toxic Air Contaminant (TAC) and Hazardous Air Pollutant (HAP). In 1983, we were the first in the industry to voluntarily replace EG with Propylene Glycol, a non-toxic alternative "generally regarded as safe" by the FDA. Also, every Dunn-Edwards product with the EG-Free logo is free of any other TAC or HAP, too.



VOC AND RAVOC RATINGS ON EVERY LABEL

Dunn-Edwards is the first paint company to label its products with RAVOC ratings — Reactivity-Adjusted VOC Content — a better way to measure potential air quality impacts of coatings. To learn more about RAVOC ratings visit dunnedwards.com/RAVOC.



LEED® GOLD-CERTIFIED PAINT MANUFACTURING FACILITY

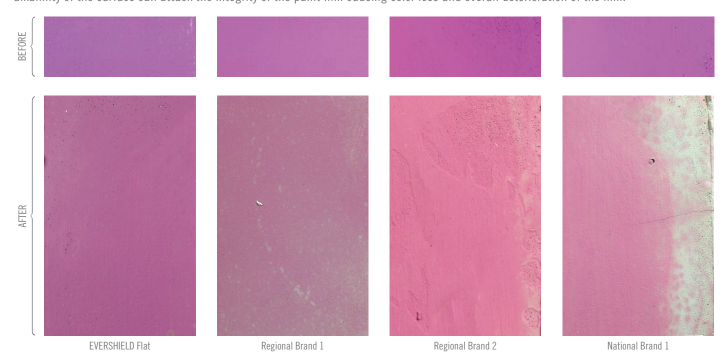
In 2011, Dunn-Edwards opened the world's first and only LEED® Gold-certified paint manufacturing facility in Phoenix, AZ. Encompassing manufacturing, product development, quality control and more, the 336,000-sq. ft. facility is designed to be the greenest in the industry. "LEED" and related logo is a trademark owned by the U.S. Green Building Council and is used with permission.



See the **EVERSHIELD**® difference for yourself

Alkali Burnout Resistance Test

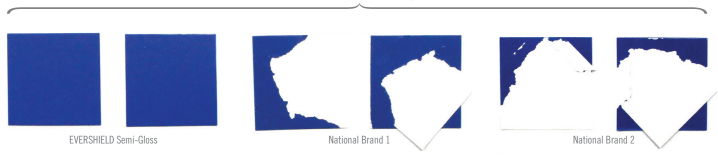
Fresh masonry is likely to contain lime, which is very alkaline (pH greater than 7). If the masonry is not allowed to cure properly, the alkalinity of the surface can attack the integrity of the paint film causing color loss and overall deterioration of the film.



Block Resistance

When two painted surfaces come into contact, such as a door and door jamb, they can stick together, or block. When that happens, the paint can peel from the surface. **EVERSHIELD** clearly beats the National Brands, as their paints are sticking together and peeling from the surface.

ONE DAY — ELEVATED TEMPERATURE

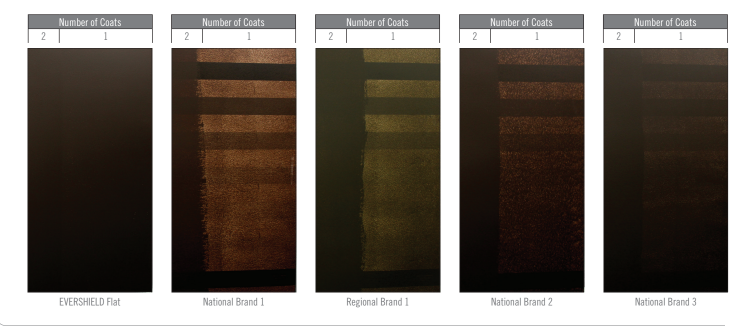


Alkali Burnout Resistance Test Method: A mixture of cement, lime, and water is made and poured into a pan and allowed to cure for at least 24 hours. It is then removed by turning it upside-down and gently tapping on the pan onto a towel. The concrete block is divided into equal parts (no more than 4 samples per concrete block). One and two coats of each paint sample are applied by brush at equal spread rates and allowed to cure overnight at ambient temperature. The following day, the block is partially submerged inside a water exposure tray and exposed to UV lamps for a minimum of 24 hours or until no more changes to the film are seen. If the sample has poor alkali resistance, it will turn Bright Yellow.

Block Resistance Test Method: Paints are applied to white charts and allowed to dry for 24 hours. The charts are then folded over each other. A weight is then placed on them to force the painted surfaces together. After 24 hours, the face-to-face charts are pulled apart to see if the dried paint stuck together.

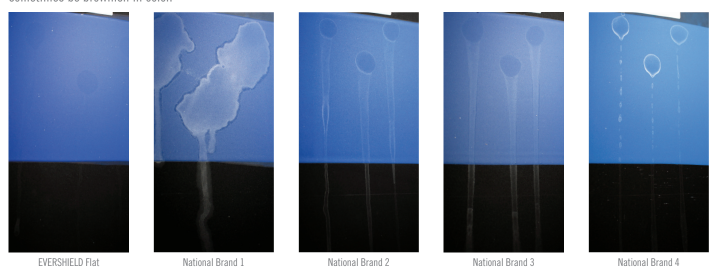
Applied Hide

EVERSHIELD® outperforms the competition in applied hide. Good applied hide ensures that the best hide is achieved when the maximum amount of paint is transferred to the substrate from the application tool.



Surfactant Leaching Resistance

Surfactant leaching is the migration of water-soluble ingredients of the coating that is caused by exposure to high humidity or moisture. These areas are evident by a change in appearance of the film showing a glossy or soapy/sticky residue on the surface, which can sometimes be brownish in color.



Applied Hide Test Method: A 4'x 8' drywall board is primed with a white acrylic primer. After allowing the primer to dry for 24 hours, varied shades of painted black to gray stripes are applied to the primed drywall (evenly spaced). After 24 hours, the first coat is applied to the test boards by roller. After 1 hour dry time, the second coat is applied and the previous consensation.

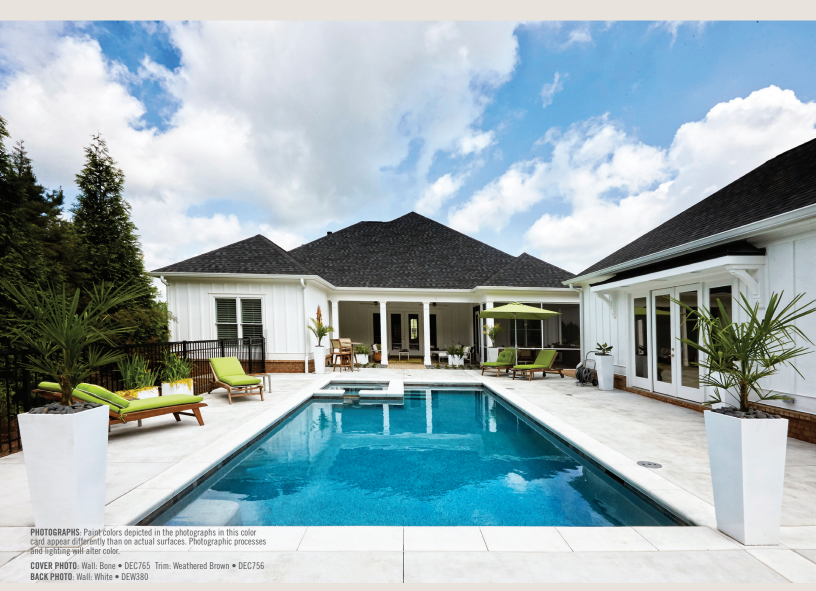
Surfactant Leaching Test Method: A 3 mil drawdown is cast onto a vinyl chart and left to dry for 4 hours. Five drops of distilled water are placed on two spots and left to sit for 30 minutes. After 30 minutes, the panel is tilted to 90° and left to dry on a drying rack overnight. The panel is rated on the degree of any appearance change of the film from 1 (severe) to 5 (no change). The test is also repeated at different cure times to see if it improves with dry time.





A GREEN LEGACY, A GREENER FUTURE.

Dunn-Edwards has a green legacy that makes us proud and inspires us to do more. We are firmly dedicated to the principle of eco-efficiency, which we define as the ability to satisfy human needs in ways that minimize adverse impacts on energy and material resources, environmental quality, and human health and safety. EVERSHIELD® is yet another example of this commitment.



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DUNN-EDWARDS CORPORATION

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