

ARISTOWALL™

Premium Interior Paint for an Oil-Like Finish



THE #1 CHOICE OF
PAINTING PROFESSIONALS®

ARISTOWALL™ Premium Interior Paint for an Oil-Like Finish

ARISTOWALL™ is a line of premium interior enamel finishes formulated with advanced water-oil hybrid technology. This gives **ARISTOWALL** the application and appearance characteristics of traditional oil-based paint, yet **ARISTOWALL** has less odor, dries faster, and cleans up easily with water.

ARISTOWALL has excellent adhesion, hide, reduced yellowing, block resistance, and scrub resistance. It is also ultra-low in VOC, with a maximum VOC content of 50 g/L.



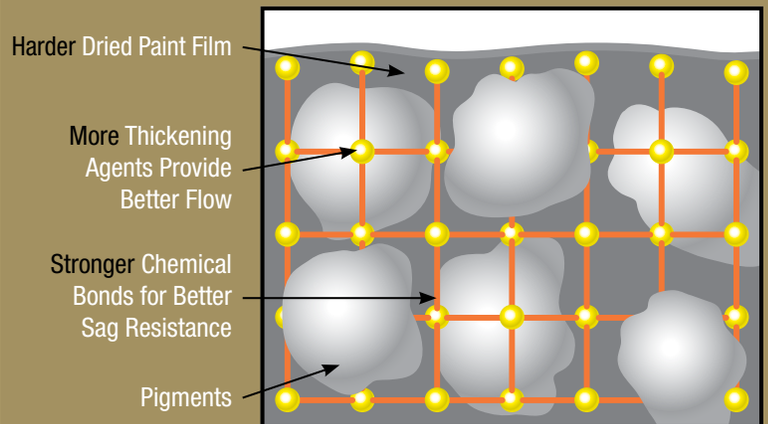
Why ARISTOWALL™ is the best performing interior enamel

ARISTOWALL™ creates a strong durable finish through its advanced water-oil hybrid resin composition that provides superior scrub resistance. This means that even after repeated scrubbing, **ARISTOWALL** finishes will still look good.

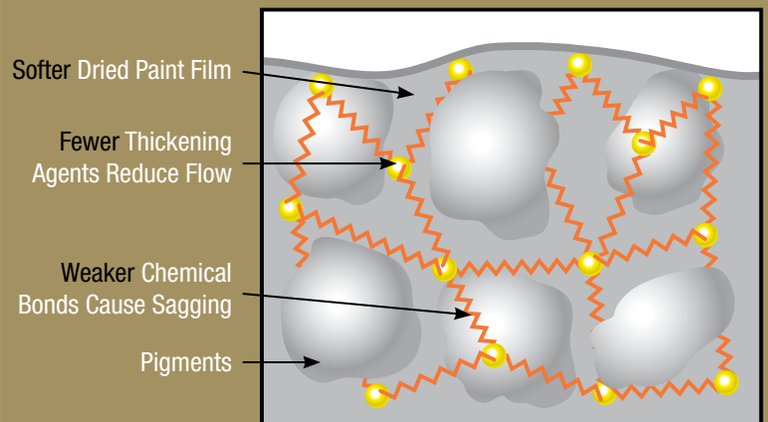
ARISTOWALL uses a unique resin and thickening agent to create a product that provides excellent sag resistance and flow and leveling. This allows the paint to have good flow without excessive runs or sags to create a smooth, even finish.

ARISTOWALL also possesses exceptional block resistance because of its ability to quickly develop a harder film that is smooth and slick.

Dunn-Edwards® ARISTOWALL™



Competition

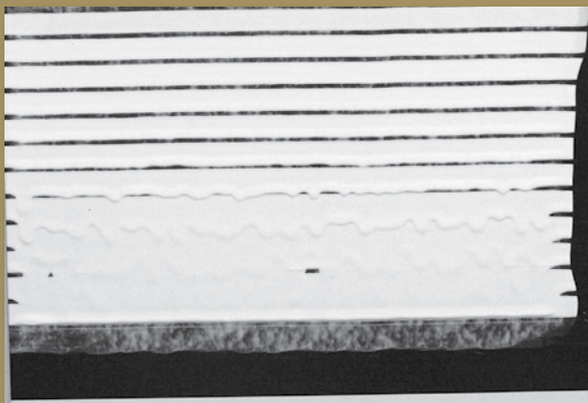


See the ARISTOWALL™ difference for yourself

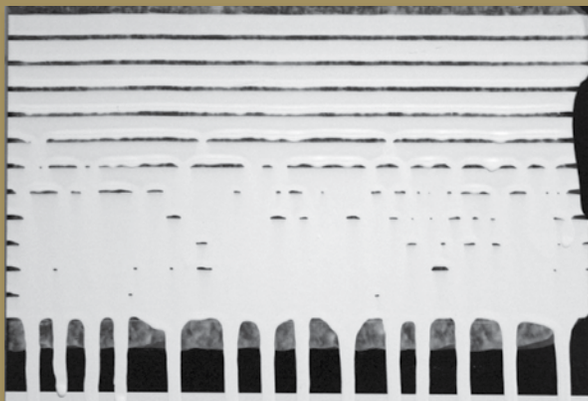
Sag Resistance Test

ARISTOWALL™ has better sag resistance compared to competitive products of the same gloss level. Excellent sag resistance means that the paint dries to a smooth, tight, uniform finish without the presence of heavy sag or drip marks.

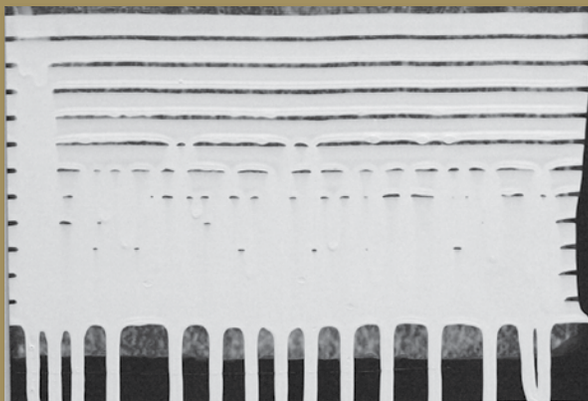
ARISTOWALL™
Interior Semi-Gloss Paint



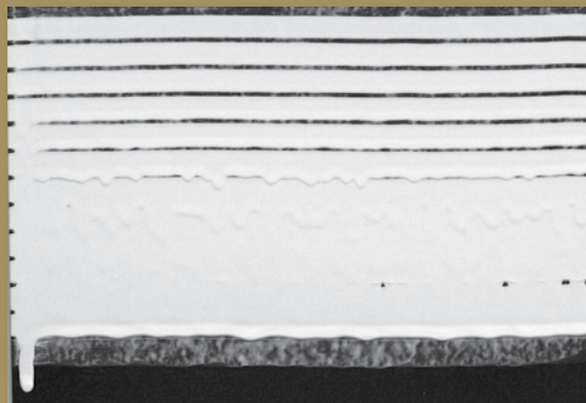
National Brand



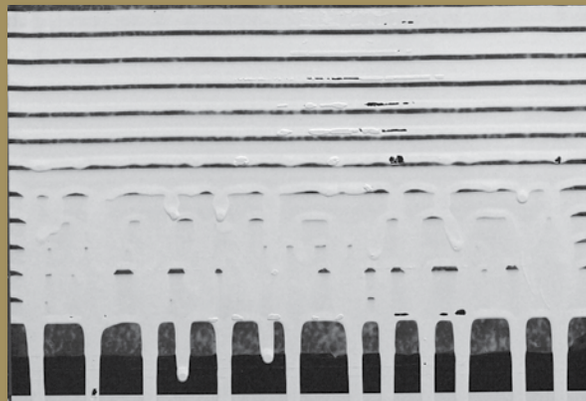
National Brand



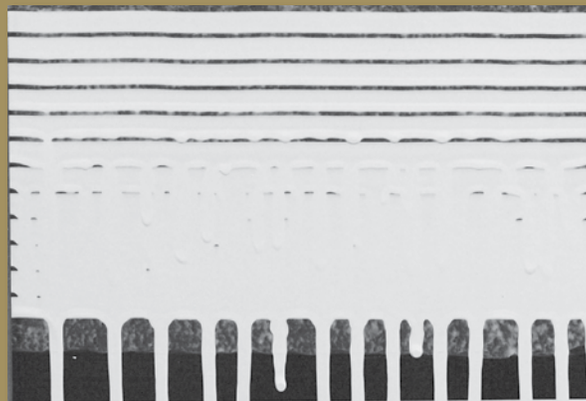
ARISTOWALL™
Interior Gloss Paint



Regional Brand



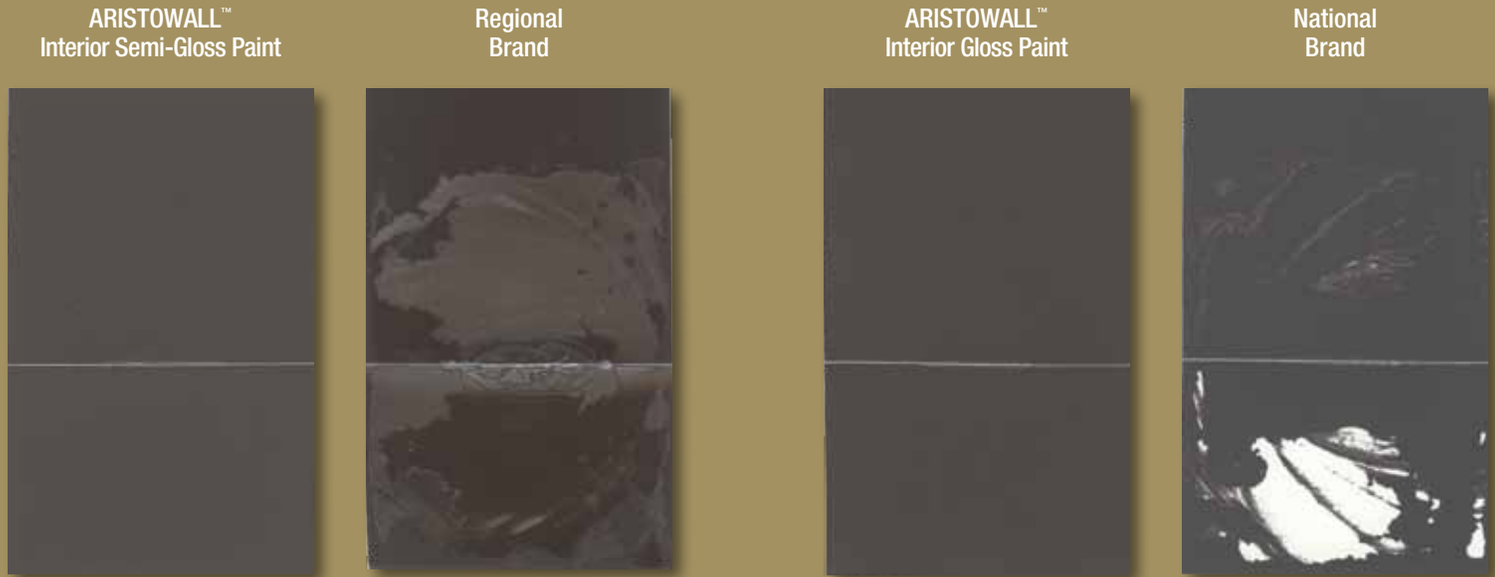
National Brand



Test Method: Paints are applied to test charts with a special multi-notch applicator (a drawdown blade with a series of notches of successively higher clearance). The charts are immediately hung vertically with the drawdown stripes horizontal, similar to rungs on a ladder, with the thinnest stripe at the top. After drying in this position, the drawdown is examined and rated for sagging (top stripe=4 mils, bottom stripe=24 mils; each stripe from top to bottom represents 2 mil increase in film thickness).

Block Test

ARISTOWALL™ has better block resistance compared to competitive products of the same gloss level. Excellent block resistance helps prevent a door from sticking to the jamb or a window from sticking to its frame after it is painted. This is an important performance feature to look for in semi-gloss and gloss paints.



Test Method: Paints are applied to black and white charts and allowed to dry for 24 hours. The charts are then cut and 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.

Scrub Test

ARISTOWALL™ outperforms other brands in durability after repeated scrub cycles.



Test Method: Paints are applied to black charts. After drying for seven days, the charts are placed in an abrasion testing machine and stopped at the indicated cycle. Complete film deterioration occurs when a full line of black background is exposed.

These are high-resolution scans of the actual test results. The actual test results may be viewed by appointment at Dunn-Edwards corporate office. Please note that as with all oil-based finishes, ARISTOWALL™ may yellow when the painted surface is exposed to ammonia-based household cleaners.

Recommended Primers

It is always recommended that **ARISTOWALL™** be used over properly prepared and primed surfaces. Below are our best primers for use on each type of surface.

Drywall	Recommended Primer
Textured	VINYLASTIC® Premium (VNPR00)
Untextured	VINYLASTIC® Premium (VNPR00)
Skim-Coated	VINYLASTIC® Premium (VNPR00)
Masonry	Recommended Primer
Plaster, Tilt-Up Concrete, Poured-In-Place, Brick	EFF-STOP® Premium (ESPR00)
Concrete Block	Medium BLOCFIL™ Premium (MBPR00), Smooth BLOCFIL™ Premium (SBPR00) or Smooth BLOCFIL™ Select (SBSL00)
Smooth Trowel	SUPER-LOC® Premium (SLPRA00/SLPRB00) or ENDURASEAL® (W360)
Wood	Recommended Primer
Trims, Doors	INTER-KOTE® Premium (IKPR00), ULTRA-GRIP® Premium (UGPR00) or BLOCK-IT® Premium (BIPR00)
Synthetic Wood	Recommended Primer
Masonite	INTER-KOTE® Premium (IKPR00), ULTRA-GRIP® Premium (UGPR00) or BLOCK-IT® Premium (BIPR00)
Hardboard	INTER-KOTE® Premium (IKPR00), ULTRA-GRIP® Premium (UGPR00) or BLOCK-IT® Premium (BIPR00)
Metal	Recommended Primer
Ferrous	BLOC-RUST® Premium (BRPR00-1) or GALV-ALUM™ Premium (GAPR00)
Non-Ferrous	GALV-ALUM™ Premium (GAPR00) or ULTRA-GRIP® Premium (UGPR00)
Damaged Substrates	Recommended Primer
Water- or Smoke-Damaged Substrates	BLOCK-IT® Premium (BIPR00)

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 green 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. Ultra-low VOC **ARISTOWALL™** is yet another example of this commitment.

ARISTOWALL™ is available in semi-gloss and gloss finishes.



Interior
Semi-Gloss Paint



Interior
Gloss Paint

DUNN-EDWARDS CORPORATION
4885 East 52ND Place
Los Angeles, California 90058-5507
(888) DE PAINT dunnedwards.com



Like us on Facebook
[facebook.com/dunnedwards](https://www.facebook.com/dunnedwards)



THE #1 CHOICE OF
PAINTING PROFESSIONALS®



Mixed Sources
Product group from well-managed
forests, controlled sources and
recycled wood or fiber

Cert no. SES-COC-001825
www.fsc.org
© 1996 Forest Stewardship Council

©2011 Dunn-Edwards Corporation. All rights reserved. Dunn-Edwards®, The #1 Choice of Painting Professionals®, ARISTOWALL™, VINYLASTIC®, EFF-STOP®, BLOCFIL™, SUPER-LOC®, ENDURASEAL®, INTER-KOTE®, ULTRA-GRIP®, BLOC-RUST®, WB SYN-LUSTRO® and BLOCK-IT® are registered and/or trademarks of the Dunn-Edwards Corporation. GALV-ALUM™ is a trademark of BIEC International, Inc. used under license by Dunn-Edwards Corporation.
ESL1011 · 10M 11/11