



INTERIOR

DURASCUFF HP
NEXT-GENERATION COATING



GREAT PAINT GREAT PEOPLE

olearypaint.com

DuraSCUFF HP

DuraSCUFF is O'Leary's solution to the most demanding interior surfaces seeking lasting durability and protection. Our proprietary resin technology has created a single-component wall and trim finish engineered for superior scuff and stain resistance over traditional paints. This unique enamel finish has exceptional flow and leveling for elegant trim work while maintaining a workability suitable for demanding wall spaces. DuraSCUFF HP's outstanding washability and stain release make it the ideal finish to protect from the wear and tear of busy, occupied spaces and high-traffic areas.

DuraSCUFF is a premium, next-generation coating formulated for maximum protection and reduced ongoing maintenance. The extremely durable finish makes DuraSCUFF ideally suited for doors, trim and walls surfaces in high-traffic and high-occupancy spaces. DuraSCUFF is a true time and maintenance saver for educational facilities, hospitality, commercial and retail spaces, and other public service areas.

FEATURES

- Exceptional Scuff Resistance
- Versatile Wall and Trim Finish
- Smooth Application
- Low-Odor Waterborne Enamel

BENEFITS

Best In-Class Durability

Proprietary acrylic resin provides exceptional durability and scuff resistance.

Simplified Maintenance

Leading protection from stains, scuffs, and marring reduces ongoing maintenance in high-occupancy spaces.

Smooth, Distinguished Finish

Gain the durability of leading 1K products for maximum protection that's smooth enough for high-end door and trim finishing.



TECHNICAL INFORMATION

APPLICATION INFORMATION

Drying Time at 77° F 50% R.H.:

To Touch: 30 minutes* Recoat: 4 hours*

* Cooler temperatures and higher relative humidity will extend dry times

Recommended Spreading Rate:

400 sq. ft./Gal to achieve
3.5 - 5.0 mils WFT; 1.3 - 1.5 mils DFT

Solids Content:

Volume: 39% ± 2 Weight: 51% ± 2

BASES: Eggshell 2871 Series · Satin 2872 Series

EQUIPMENT RECOMMENDATIONS

Airless: Minimum .50 GPM, 2600 PSI, .015-.017" tip.

HVLP: Twin-stage turbine, 5-8 PSI, .051-.070 projector set.

Roller: ¼" - ¾" nap shed-resistant cover.

Brush: 100% nylon or synthetic blend.

SAFETY AND COMPLIANCE

VOC Content:

< 150 g/L 1.25 lbs./Gal

PRIMER RECOMMENDATIONS

New Work

Drywall: High Hide Primer/Sealer, 4190.

Plaster/Masonry: 50 Block-It Acrylic Primer Sealer.

Wood: 50 Block-It Acrylic Primer Sealer.

Galvanized Surfaces: ProPrime Bonding Primer, #2090.

Steel Surfaces: 2090 Bonding Primer.

Block: 529-11 Block Filler.

Repaint: Self-Priming with appropriate surface preparation.