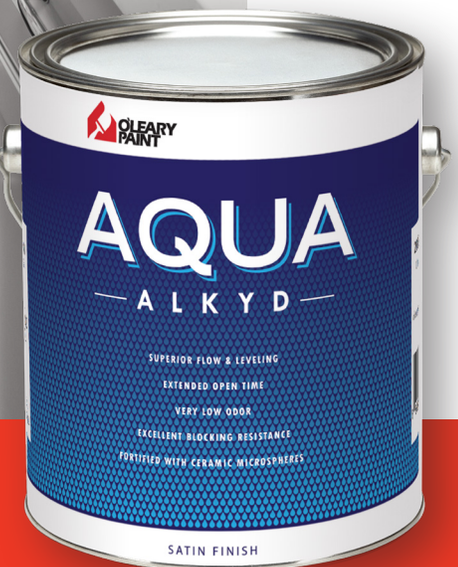




**INTERIOR  
EXTERIOR**

**AQUA ALKYD**  
WATERBORNE-ALKYD ENAMEL



**GREAT PAINT GREAT PEOPLE**

[olearypaint.com](http://olearypaint.com)

# AQUA ALKYD

AQUA ALKYD is a waterborne enamel designed to provide exceptionally smooth, durable finishes for door, trim, and cabinets. Hybrid technology creates a finish that combines alkyd-like durability and hardness with the convenience of low-odor, soap and water clean-up. This high-hiding enamel self-levels to help eliminate brush marks and roller stipple producing a smooth, spray-quality finish.

AQUA ALKYD is designed for consistent, smooth finishing of properly prepared wood and metal trim, molding, cabinets, and doors. It may be used on a variety of projects ranging from residential and multi-family construction to commercial, institutional, and light industrial facilities.

## FEATURES

- Advanced Alkyd-Acrylic Technology
- Exceptional Flow and Leveling
- Low Odor, Low VOC
- Superior Durability

## BENEFITS

### Ultra-Smooth Finish

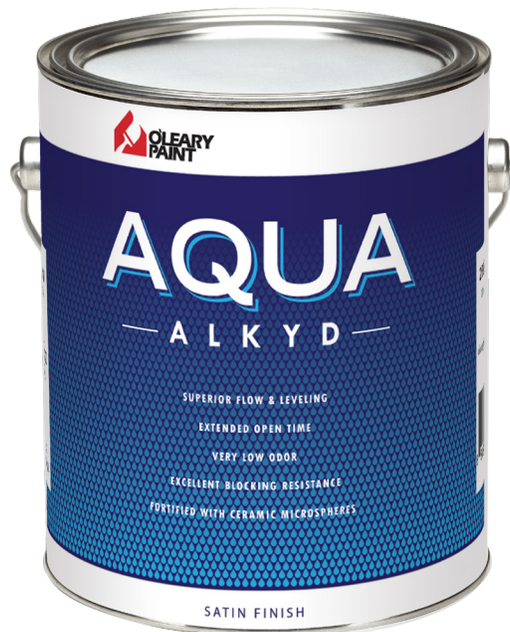
Advanced alkyd-acrylic technology provides a smooth finish free of brush marks with minimal effort

### HYBRID TECHNOLOGY

Hybrid technology delivers the best of both worlds by providing the smooth, durable finish of an alkyd with the easy application of an acrylic.

### LOW-VOC Formulation

Low-VOC formulation makes Aqua Alkyd the ideal product for painting in occupied spaces or any project requiring the highest level of air quality standards.



## TECHNICAL INFORMATION

### APPLICATION INFORMATION

Drying Time at 77° F 50% R.H:  
To Touch: 2-4 Hours\* Recoat: 6-8\*

\*Cooler temperatures and higher relative humidity will extend dry times

Application Temperature:  
Apply Down to 50° F. Ask for details.

Recommended Spreading Rate:  
400 sq. ft. /Gal to achieve  
4.0 mils WFT; 1.6 mils DFT

Solids Content:  
Volume: 40% ± 2

**BASES: SATIN - 2892 SERIES · SEMI-GLOSS - 2893 SERIES**

### EQUIPMENT RECOMMENDATIONS

Airless: Minimum .50 GPM, 2600 PSI,  
.012-.014" Tip

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

Roller: ¼" nap shed-resistant cover

Brush: Nylon or Synthetic Blend

### SAFETY AND COMPLIANCE

VOC Content:  
< 50 g/L 0.42 lbs./Gal

### PRIMING RECOMMENDATIONS

New Work - Interior

Wood: Wall & Trim Primer #1330 Series.

Galvanized Surfaces: Bonding Primer #2090.

Steel Surfaces: Nexbond IS1113

New Work - Exterior

Wood: Block-It #50 or Bonding Primer #2090.

Galvanized Surfaces: Bonding Primer #2090.

Steel Surfaces: Nexbond IS1113

Repaint: May be applied over existing coatings only after sample applications have been made to check the sensitivity of the existing coating. Surfaces must be primed and properly prepared if sensitivity or lifting occurs.