



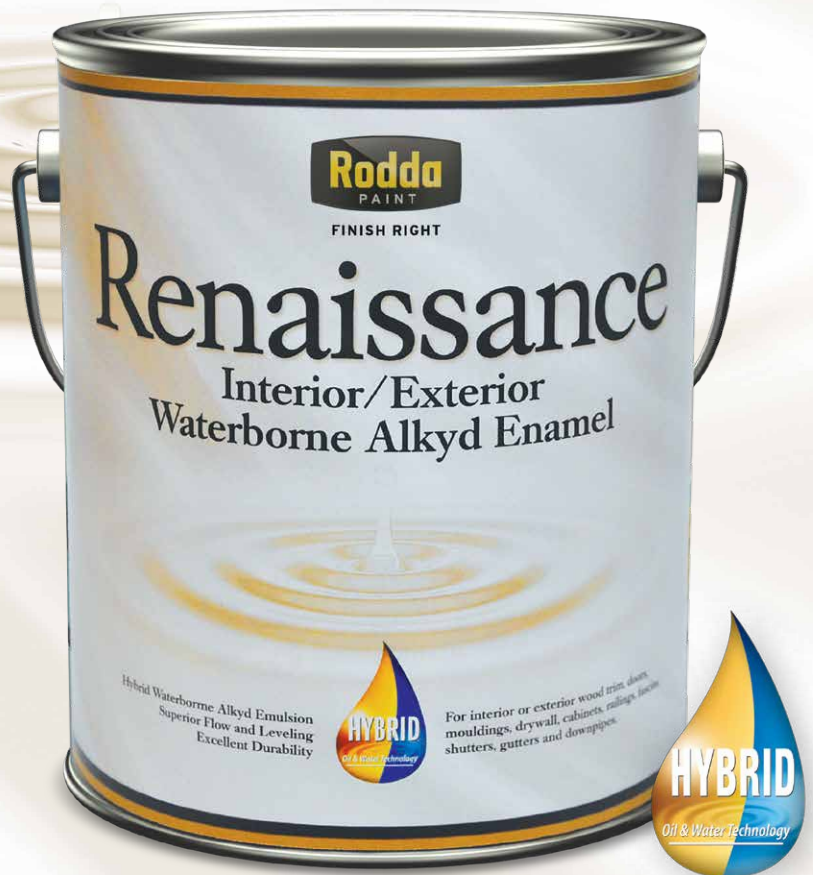
COMMERCIAL • INDUSTRIAL • RESIDENTIAL

Renaissance

Interior/Exterior Waterborne Hybrid Alkyd

Low-VOC Resin Technology

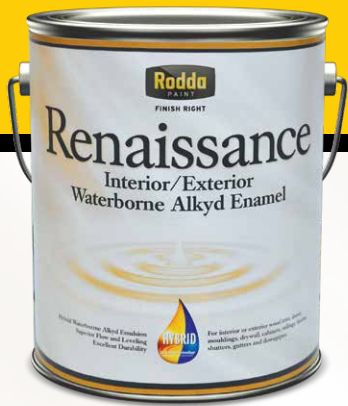
- Excellent Abrasion & Water Resistance
- Superior Flow & Leveling
- High Quality Sag Resistance
- Exceptional Adhesion & Coverage
- Antimicrobial agents for Mold & Mildew Protection
- Excellent for Cabinets & Trim
- Low Odor Formula



Toughness & Durability of an Alkyd with Water-Based Chemistry for Low VOC!



The Rodda Paint Difference



Combining the Best of Oil & Water Hybrid Technology Into an Advanced, Easy to Use, Low VOC, Premium Enamel Delivering Optimal Performance, Toughness and Outstanding Versatility.

Description:

A premium quality interior & exterior hybrid waterborne alkyd enamel that provides the toughness and durability of traditional solvent-based alkyd paints but in a low VOC, water-based formulation. Designed with excellent abrasion and water resistance to withstand repeated scrubbing and wear & tear. Superior flow & leveling and high sag or run resistance allows for easy application by professional and homeowners. Great adhesion, coverage and weather resistance make this the ideal water-based replacement product for the older solvent-based alkyd enamels. Renaissance is the "Preferred Choice" of Professionals and Homeowners alike for interior/exterior applications that require a durable, high quality, fine finish.

"This product is consistently excellent from batch to batch. It is a finely ground paint that lays on smooth and holds on the substrate with great sag resistance. The spray application is fantastic with 'one day' complete finish results even with two coats."

- Anonymous Customer 1

"Renaissance is a beautiful, high end millwork product with superior hardness and a glass like finish over interior hollow core doors."

- Anonymous Customer 2

"Renaissance is the best priced product on the market for a rich alkyd look with water based clean up and the self-leveling of an oil. It has no learning curve for application and is applicator friendly whether using a brush, roller or spraying."

- Anonymous Customer 3

Recommended Uses:

- Ideal for properly prepared and primed interior/exterior wood trim, doors, millwork & cabinets, moldings, drywall, masonry, railings, exterior fascias and soffits
- Excellent Topcoat for primed ferrous and non-ferrous metal substrates including railings, shutters, gutters or downpipes
- Provides a smooth, uniform finish over properly primed fiberglass
- Works well over properly prepared and primed engineered wood or composite wood surfaces
- Low Gloss (GL4) sheen matches the sheen level of laminate drawers, cabinet fronts and counter tops

Features:

- Excellent Abrasion & Water Resistance
- Superior Flow & Leveling
- High Quality Sag Resistance
- Exceptional Adhesion, Coverage & Weather Resistance
- Antimicrobial agents for Mold & Mildew Protection
- Excellent for Cabinets & Trim
- Low VOC, Low Odor Formula

Renaissance Technical Data

Sheen	MPI Approved	Gloss Level	Base	VOC	Volume Solids	Film Thickness		Reducers	Minimum Application Temperature	Application and Curing at 77F and 50% Relative Humidity	Application Recommendation
						Wet	Dry				
Low Gloss	168	4	White	< 50 g/L	45% (Varies by Base and Color)	3.2 - 4.5 mils	1.25 - 1.75 mils	Not normally recommended. Reduce sparingly with water for spray applications	50F	• Dry to Touch: 1 hr • Dry to Recoat: 6 hrs	Polyester Brush - Flocked Foam Roller Cover - 10 psi cap pressure, HVLP Spray with 1.3 tip - 1500 - 2000 psi Pressure Airless Spray with .011-.013 tip
			Deep								
			Neutral								
Semi Gloss	169	5	White		42% (Varies by Base and Color)	3.2 - 4.5 mils	1.25 - 1.75 mils				
			Deep								
			Neutral								

For additional details please see your Rodda Representative for the Technical Data Sheet (TDS) for this product.

Made in the Northwest, for the Northwest, since 1932.



6107 N. Marine Drive, Portland, OR
503-521-4300 | 800-452-2315

RoddaPaint.com | Follow Us

Ask your Rodda Paint representative about the new Cascadia Color Collection.

