

VASTER PAINTER ZERO

ZERO VOC* WATERBORNE ACRYLIC LATEX INTERIOR PAINT

- Outstanding Hide & Coverage
- Exceptional Touch-up & Application Properties
- Spatter Resistant & Washable
- ZERO VOC*
- Virtually NO Odor
 During Application
- Use in Occupied Facilities
- Suitable for Commercial or Residential - New/Repaint



Preferred by Professionals & Homeowners for Over 50 Years!











The Rodda Paint Difference

Master Painter ZERO, a High Quality, Waterborne, Zero VOC*, Acrylic Blend, Interior Finish delivers Superior Adhesion, Outstanding Hide & Coverage with Exceptional Touch-up & Application Properties and virtually NO Odor - The Preferred Choice of Professionals & Homeowners for Over 50 Years!

Description:

Master Painter ZERO is a high quality, waterborne, acrylic latex, Interior Paint with Zero VOC*.

Formulated for superior adhesion, outstanding hide & coverage, exceptional touch up & application properties and minimal spatter during application, Master Painter ZERO is a proven performer for Professionals and DIY homeowners.

Designed to minimize surface imperfections, Master Painter ZERO Interior paint is washable for longer term service life of the paint. Advanced Zero VOC Resin technology, with virtually NO odor during application, allows for use in occupied facilities/spaces.

Uniform consistency and Easy water clean-up, delivered by the Master Painter ZERO line of Interior paints affords "Application Time Advantages" for the Professionals, making it the preferred choice for Large/Commercial projects as well as a favorite for Residential applications.

Recommended Uses:

- Use on interior surfaces, such as properly prepared and primed drywall & plaster, doors & trim for a professional finish
- Can also be used on properly prepared masonry and primed wood
- Perfect for use in occupied facilities/spaces
- Ideally suited for Commercial/Residential, New/Repaint work
- Great for routine color changes

Features:

- The Preferred CHOICE of Professionals & Homeowners for Over 50 Years!
- ZERO VOCs* to Meet the Most Stringent VOC Requirements
- VOC Chamber Emissions Tested to Meet LEED and Other GREEN Standards
- MPI Approved in STANDARD and X-GREEN Categories
- A COMPLETE Offering of Sheens and Color choices
- Excellent Scrub Resistance for Durability
- Outstanding Hide & Coverage Minimizes Surface Imperfections
- Exceptional Touch-up and Application Advantages
- Virtually NO Odor During Application for Use in Occupied Facilities

Master Painter ZERO Technical Data

Sheen	MPI Approved	Gloss Level	Base	voc	Volume Solids	Film Thickness		Reducers	Minimum Application	Application and Curing at 77F and 50%	Application
						Wet	Dry	Reducers	Temperature	Relative Humidity	Recommendation
Roseal Primer	#50, #149	0	White Primer	<2 g/L	31%	5.0 mil	1.5 mil		th 50F	Dry to Touch: 30 mins Dry to Recoat: 2-3 hours	Polyester Brush — 3/8"-3/4" nap Synthetic Roller Cover — 2000 psi Pressure Airless Spray with .01521 tip
Flat	#53, #143	1	White, Deep, Neutral		37%	- 4.0 mil	1.5 mil	NONE recommended. Reduce sparingly with water for spray applications.			
Pearl		2	White, Deep, Neutral		38%						
Satin	#44	2	White, Hi-Hide White, Deep, Neutral		37%						
Eggshell	#52	3	White, Deep, Neutral		37%						
Low Gloss	#43	4	White, Deep, Neutral		36%						
Semi Gloss	#54	5	White, Deep, Neutral		36%						

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

*MAXIMUM VOC CONTENT 2 g/L (by ASTM Test Method D 6886). "Zero VOC" means "NO ORGANIC SOLVENTS ADDED." Trace amounts of VOC may be present as residual components of other ingredients. Rodda Paint uses Zero VOC colorants. Other additives may increase VOC emissions.

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 ¶⊚@in♥▶

Ask your Rodda Paint representative about the Cascadia Color Collection, a nature inspired color palette.

