

PREMIUM INTERIOR CERAMIC PAINT- SATIN

Technical Data Sheet

OPTIMA

DESCRIPTION and USES

The Optima line of interior, waterborne paints provides a level of performance no ordinary latex paint can match. These paints feature ceramic pigment and self crosslinking acrylic resin technology that produces durable, washable and stain resistant finishes. An extra benefit of these paints is their ability to prevent the growth of harmful mold and mildew on the paint surface. Optima Premium Waterborne Paint may used as a primer and paint all-in-one, but in certain circumstances the use of a primer is recommended to achieve maximum performance. Optima is available in Semi-Gloss, Satin, Eggshell, and Matte finishes.

SURFACE PREPARATION

All surfaces to be painted must be dry and free from dirt, oil, and other contamination. Loose and peeling paint must be removed to provide a sound surface. Patching and caulking should be done prior to painting. Prime all unpainted surfaces, if necessary, with a suitable primer. Rusty or bare metal must be primed with Metl-Clad 449 Metal Primer.

APPLICATION

Apply with a quality paint brush or roller. Airless spray may also be used. It is important to maintain a wet edge while painting. Avoid brushing back into partially dried paint. Paint dries best between 65° to 85°F. Do not apply at temperatures below 50°F. Allow 2 to 4 hours dry time before recoating. For best coverage apply at a maximum of 400 square feet per gallon. Rough or textured surfaces will require more paint. Thinning this product is normally not necessary, however, if thinning is required use only clean water.

CLEAN UP

Clean painting tools immediately after use with warm, soapy water. Wipe up spill before they dry with a damp cloth.

SAFETY INFORMATION

For complete safety information, refer to the Safety Data Sheet for this product.

The suggestions for use and technical data here given are accurate to the best of our knowledge and are offered in good faith. Because the conditions and use of our products are beyond our control, our liability, if any, is limited to the replacement of defective material only. RepcoLite Paints, Inc. DISCLAIMS ALL OTHER WARRANTIES relating to our products and DISCLAIMS ALL WARRANTIES RELATING TO THEIR APPLICATION, expressed or implied, INCLUDING but not limited to warranties of merchantability and fitness for a particular purpose. TECHNICAL DATA IS SUBJECT TO CHANGE WITHOUT NOTICE.

TECHNICAL DATA

Finish:	Satin Sheen
Vehicle Type:	100% Self Crosslinking Acrylic Latex
Volume Solids:	34%
Coverage:	400 – 450 SF/Gallon
Dry Time:	
Touch:	30 – 60 Minutes
Recoat:	2 Hours
Full Hardness:	72 Hours
Primer:	
Masonry:	44612 Sprayable Block Filler
Drywall:	44410 Quick Seal
Plaster:	44313 Quick Sand
Metal:	44810 QD Rust Inhibitive Primer
Ferrous Metals:	44917 Metl-Clad Metal Primer
Wood (Interior):	44010 Pro-Flo Primer-Undercoater
	44313 Quick Sand
VOC:	Less than 150 g/L
Clean Up:	Water

PRODUCT CODE INFORMATION

51911	Optima Satin Sheen- #531 Tintable White
51912	Optima Satin Sheen- #532 Base
51913	Optima Satin Sheen- #533 Base
51916	Optima Satin Sheen- #536 Base

RepcoLite Paints, Inc.

473 W. 17th St. Holland, MI 49423 (616) 396-1275 www.repcolite.com