

## INSTALLATION INSTRUCTIONS:

Koroseal<sup>®</sup> Dry Erase Paint is a white high-gloss coating that can be seamlessly applied to interior spaces as easily as traditional paint. Turn any existing wall, in any color, into a writeable, durable, and cleanable surface.

Water-based and low VOC, Koroseal Dry Erase Paint is an environmentally smart solution perfect for any commercial interior in need of a creative writing space. Our easy-to-follow instructions make application a snap. Simply mix, stir, and roll like traditional paint.

### TECH DATA:

VOC Content:	<50 G/L
Coverage:	60-70 SQ.FT./KIT*
Open Time:	APPROX. 1 HOUR
Cure Time:	5 DAYS
Warranty:	5 YEARS

\*Coverage area is based on applying as prescribed. A thinner application will increase coverage area, but will result in a translucent surface and decreased dry erase performance. A thicker application will decrease coverage area, but will create a heavier orange peel effect.

### ATTENTION:

Opening, mixing, and installing Koroseal Dry Erase Paint should only be done by a professional in accordance with the installation instructions. Read the MSDS carefully before opening contents.

### REQUIRED MATERIALS:

Enclosed in Kit: Part 1, Part 2, Finishing Polish, 9" premium quality roller, and 2" foam brush. Also Required: Metal painter's tray, low-tack painter's tape, and stir stick.

### SURFACE PREPARATION:

#### Over Existing Painted Surfaces:

Make sure the underlying paint is a quality bright white acrylic finish. The surface should be clean, dry, and free of dust, chemical residue, grease, and mildew. Since Koroseal Dry Erase Paint is a white high-gloss coating, it will highlight any imperfections.

#### When priming before applying Koroseal Dry Erase Paint:

Sand the existing wall to remove any high points or imperfections and fill any holes or scratches and achieve a Level 5 finish. Prime with a quality bright white 100% acrylic primer/sealer in accordance to manufacturer's instructions. If you are priming over new drywall, use a bright white 100% acrylic primer/sealer and make sure a uniform solid white color is achieved. Ensure the primed surface is as smooth as possible with very little stipple and no lap marks or roller lines. Allow to fully dry (let dry 4 or more hours depending on conditions) before applying Koroseal Dry Erase Paint.

### IMPORTANT:

Koroseal Dry Erase Paint dries quickly so remove tape while finish is still wet. Any material found under the painter's tape can be removed with a damp rag.

### MIXING:

Stir mixture while pouring Part 1 into Part 2. Mix thoroughly for 3 to 3-1/2 minutes. As 1 and 2 are incorporated, Koroseal Dry Erase Paint will begin to thicken. Make sure to incorporate unmixed paint on the sides of the can into the middle. Allow mixture to "sweat-in" for 5 minutes. Once Part 1 and 2 are mixed, Koroseal Dry Erase Paint can be applied for up to approximately 1 hour. Exact duration depends on environmental variables including temperature, humidity, and elevation. Do not combine multiple kits. Do not reseal cans once mixed. Contents will expand.

### APPLICATION:

Pour Koroseal Dry Erase Paint into a clean metal tray. When required, cut-in with a 2" foam brush around edges. Apply with a 9" premium quality roller. Cut-in only as far as you are able to paint before the paint begins to dry. Roll vertically. Maintain a wet edge. Work in manageable sections of 3 to 4 linear feet. Inspect the application from multiple angles to ensure uniform coverage and no pinholes. Any foreign substance should be removed from paint surface. Surface will be cured in 5 days. After curing for 5 days, we recommend wiping the surface with Finishing Polish then buffing with a clean cloth. Simply apply a few small drops of polish to the wall and buff surface to remove the residue build up from the curing process. Repeat process until entire wall is polished. For application assistance, call 855.753.5474.



## TROUBLESHOOTING:

### INK SEPARATION:

A film may be left on the cured Koroseal Dry Erase Paint surface that will cause the inks in some dry erase markers to fade or separate when applied. Don't worry. This is perfectly normal and your new Koroseal Dry Erase Paint surface will still function properly. Simply continue using the surface as you normally would. After writing on the Koroseal Dry Erase Paint a few times and wiping the surface clean with a soft cloth, this issue will resolve itself. For large areas and for immediate results, simply apply Koroseal Dry Erase Paint Finishing Polish. Using a clean cloth, run the polish over the entire surface and buff the area with a microfiber cloth.

### SHADOWING:

Over time and through frequent use, residual marker build up may appear on your Koroseal Dry Erase Paint surface. This can easily be removed with quality dry erase cleaning sprays or wipes.

### PINHOLES IN THE SURFACE:

Surface pinholes are usually caused by trying to stretch the coverage of Koroseal Dry Erase Paint too far and applying the product too thin in areas. Less severe cases will still work properly, but may trap dry erase marker residue and become difficult to clean. Severe cases will require sanding and recoating.

### BUBBLES IN THE SURFACE:

Surface bubbles occur from shaking Koroseal Dry Erase Paint instead of stirring or using a roller cover that is too thick or by over rolling the paint. They will not always interfere with the dry erase capabilities, but it can look bad. Fixing requires sanding the area smooth and repainting with Koroseal Dry Erase Paint.

### STAINING:

A properly installed Koroseal Dry Erase Paint surface is highly resistant to staining. If your Koroseal Dry Erase Paint surface has stains that cannot be removed with dry erase cleaner, it is generally due to one of the following reasons:

- 1.) Wrong type of markers was used. Permanent ink markers (Sharpie<sup>®</sup>), highlighters, ballpoint pen, or other non-dry erase markers are not recommended and can be removed by covering the blemished area in Expo<sup>®</sup> (or equivalent) erase marker and wiping the area clean.
- 2.) The coverage area was exceeded. Do not exceed coverage rate of 60 sq.ft. to 70 sq. ft. per kit. If Koroseal Dry Erase Paint is spread too thin, the surface could be prone to staining.

- 3.) Wrong type of cleaner was used. Cleaning your Koroseal Dry Erase Surface with regular household cleaners or abrasive cleaners can damage the surface and make it susceptible to staining. Use quality dry erase cleaner and a microfiber cloth to keep your Koroseal Dry Erase Paint surface clean.

## FIRST AID:

In case of eye or skin contact, flush area with warm water and remove contaminated clothing. For inhalation of atomized product, move to an area free from further exposure. Do not induce vomiting. See MSDS for complete first aid instructions.

## DISPOSAL:

Koroseal Dry Erase Paint contains no chromium, lead, or mercury. Disposal of containers should be in accordance with applicable federal, state, and local laws and regulations. Contact your sanitation department or household hazardous waste coordinator for information concerning reuse, recycling, or disposal of unused product.

## WARNING:

Contents are sensitive to temperature. Avoid storing and/or installing in non-temperature controlled environments. Failure to do so can result in permanent material damage or product installation failure, and will void any product warranties. Store contents at min. 50°F (10°C) to max. 100°F (38°C). Install contents at min. 65°F (18°C) to max. 75°F (24°C).

This product complies with federal law restricting the presence of lead in consumer coatings. Removal of old paint by sanding, scraping, or other means may generate dust or fumes that contain lead. Exposure to lead dust or fumes may cause adverse health effects, especially in children or pregnant women. Controlling exposure to lead or other hazardous substances requires the use of proper protective equipment such as a properly fitted respirator (NIOSH approved) and proper containment and clean up. For additional information, contact the USEPA/Lead Information hotline at 800.424.LEAD.

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