



**P O R T O L A**  
*Paints & Glazes*

**PROUDCT NAME**

**PORTOLA LIME WASH**

Portola Paints & Glazes  
8213 W 3<sup>rd</sup> Street  
Los Angeles, CA 90048  
ph: 323.655.2211

[www.portolapaints.com](http://www.portolapaints.com)

**PRODUCT DESCRIPTION**

Lime Wash is a traditional lime based coating that has been used for centuries. Portola's unique formulation makes Lime Wash a perfect choice for interior and exterior use. Portola Lime Wash has been specifically designed to appear mottled and give a weathered appearance.

**LIMITATIONS**

Lime Wash is not suitable for floors, wood, glazed bricks and tiles, or non-porous surfaces. Lime Wash remains soft and very absorbent. Lime Wash is not recommended for wet interior locations such as kithens and bathrooms.

**GENERAL APPLICATION**

Stir Lime Wash thoroughly before and during use. Check color on a small inconspicuous area before proceeding with entire job. Lime Wash should not be applied below 55 degrees Fahrenheit, or in direct sun or extreme heat.

**PREPARATION**

Complete the painting of all adjacent surfaces, e.g. joinery, prior to application. All loose, defective concrete or masonry and any surface contaminants such as dirt, oil, grease, acid, mildew, chalk, excessive salt and efflorescence that adversely affect the product adhesion and performance should be removed. Fresh cement based, plaster based substrates should be cured a minimum of 21 days prior to application. Painted semi-gloss surfaces should be de-glossed and cleaned prior to applying 2 coats of Portola's Lime Proof Undercoater.

**PRIMING**

After appropriate preparation (see Preparation) apply two coats of Portola's Lime Proof Undercoater, then apply Lime Wash as directed.

**APPLICATION TECHNIQUE**

Apply 2 coats of Lime Wash with a Portola Box Brush using a "criss-cross" or "crows feet" technique. Maintain a wet edge. Lime Wash will behave similar to colored plaster (when drying) and will show a joint if allowed to dry in mid-wall. Plan for work stoppage to occur at corners, or vertical moldings. Cutting-in should be completed progressively as you move across the wall surface. Allow Lime Wash to dry overnight between coats. Apply second coat in the same manner.

**(For exterior:** lightly dampen down the first coat with water. When mist spraying, do not over water surface. Surface should not appear glistening wet, just darker, before applying second coat. Please check forecasted weather conditions prior to applying the final coat). Avoid retouching final coat. Clean up with water.

**FINISH/DURABILITY**

Interior: Lime Wash is a non-wipeable surface. If a wipeable

surface is required, apply Portola's Matte Wall Sealer as a finish coat. Exterior: Lime Wash is a matte, textured finish that weathers, ages and develops a mottled patina over time. Streaking and color variation will continue throughout the life of the product and will appear more prominent around moldings, window/door trim, etc. Lime Wash remains soft and gradually washes away over a period of 10 to 12 years. Walls can be easily refreshed by brushing with a stiff broom, mist spraying and applying a new coat of Lime Wash.

**COVERAGE RATES**

Approximately 380 sq. feet per gallon, depending on the porosity and texture of the surface.

**PACKAGING**

Portola's Lime Wash is available in 1 quart, 1 gallon and 5 gallon quantities.

**PRECAUTIONS**

Keep out of reach of children. Avoid swallowing. Avoid contact with eyes. Provide adequate ventilation. If accidental contact occurs, rinse immediately with water. Check color before use. Store at room temperature.

**TECHNICAL DATA**

Semi viscous liquid water-based and non-toxic.

**WARRANTY**

Portola Paints & Glazes warrants its products to be of the highest quality. The information supplied here is given in good faith. There is no implied conditions or warranty in the supply of this product. The manufacturer's guarantee is limited to product replacement only and does not include surface preparation or application.