

Submittal Sheet

Limewash Paint



Limewash Paint

A lime-based, interior/exterior coating which adds depth and character to any surface with a rich, suede-like finish and subtle color variation.

MADE IN THE USA

What is it?

Limewash Paint stands as a testament to the timeless allure of natural materials in both interior and exterior design. This unique paint formulation offers a versatile brush-applied coating that enhances the beauty of any surface it adorns. Crafted from traditional lime-based compounds, Limewash Paint infuses depth and character into spaces, imparting a lush suede-like finish with subtle color variations reminiscent of centuries-old architectural techniques.

Benefits

Limewash Paint boasts a host of benefits that underscore its appeal as a premium coating choice for both aesthetic and practical considerations. Formulated with an organic mineral base, it embodies environmental consciousness, featuring ZERO VOC emissions and non-toxic properties, ensuring a safe and eco-friendly application. Its natural bond strength makes it an ideal finish coating for a wide range of paintable surfaces, providing enhanced durability and longevity. Upon drying, Limewash Paint transforms surfaces into a matte, velvety canvas adorned with soft tonal variations and natural color hues, adding depth and dimension to any substrate. Its versatility extends to various materials such as bricks, stones, concrete, plaster, masonry, drywall, and even previously painted surfaces, offering seamless application and exceptional coverage. Moreover, Limewash Paint can be utilized as a wash to imbue woodgrain with the soft patina reminiscent of traditional Mediterranean lime paint techniques. Beyond its aesthetic charm, this breathable and durable finish serves as an ideal decorative solution for both contemporary and historical structures, further enhancing their architectural significance and timeless appeal.

CAUTION: Avoid contact with eyes. May cause irritation. If contact occurs, flush immediately with water and contact physician immediately. If sanding is necessary, use a dust-particulate respiration approved by NOSHA-MSHA.

WARRANTY: Since methods and conditions of application and use are beyond our control, our warranties shall not be effective UNLESS the product is applied according to our current printed directions and specifications. The manufacturer shall replace such quantity of products proven to be defective within 1-year following date of manufacturer.

Limewash Paint Product Data Sheet

1. Packaging	38.5 lbs. (17.46 kg) net weight in 3.5-gallon plastic pail / 48 Pails per pallet. 11 lbs. (4.98 kg) net weight in 1-gallon plastic pail / 96 Pails per pallet.
2. Storage	Protect from direct sunlight and keep from freezing. Do not stack more than 3 pails high. Shelf life of 12 months. Tightly seal lid when storing.
3. Coverage	Approximately 1,330 square feet per 38.5 pounds 380 square feet per 11 pounds, depending on surface conditions and thickness of application.
4. Mixing	Mix well before using.
5. Drying Time	Dry to touch in approximately 2-6 hours at 68°F (20°C) and good ventilation. Allow to dry for 24 hours between coats.
6. Clean-Up	Wash tools and equipment with water.
7. Job and Surface Conditions	Substrate must be dry, clean, sound, and free from contaminants such as dust, oil, mildew, debris, and efflorescence. Maintain a minimum air temperature of 40°F (4.4°C) during application, and at least 48 hours afterwards. May be applied over new or previously painted surfaces: Glossy surfaces must be roughed to ensure proper bond.
	MASONRY, CONCRETE, AND PLASTER: Surfaces should cure for a minimum of 7 days prior to application. POURED CONCRETE: Surfaces should cure for a minimum of 28 days prior to finishing.
8. Application	Apply two coats of Lime Wash Paint using a Box Brush, employing a "criss-cross" or "crows feet" technique, ensuring to maintain a wet edge to avoid visible joints. Cut in progressively across the wall surface. Allow each coat to dry overnight before applying the next. For exterior application, lightly dampen the first coat with water using a mist spray, being careful not to overwater the surface. Wait a minimum of 5 days before exposing Lime Wash to excessive water or extreme weather conditions. If premature exposure occurs, brush the wall and apply a third coat to restart the curing process. Check the weather forecast before applying the final coat and avoid retouching it.
	Submittal Approval

Job Name:

Contractor: