

Submittal Sheet

Low Sheen Venetian Plaster



Low Sheen Venetian Plaster

An Interior crushed marble-based plaster that creates a low sheen, smooth Venetian plaster style finish.

MADE IN THE USA

What is it?

VENETIAN PLASTER is a luxurious interior finish made from an acrylic-based compound infused with finely crushed marble. It's designed to emulate the timeless elegance of an imported Italian plaster. Unlike traditional plasters, our Venetian Plaster can be applied directly over existing surfaces and even level 3 drywall finishes. Its versatility allows for a range of styles, from sleek and contemporary to rustic and old-world, or even mimicking the appearance of limestone.

Benefits

VENETIAN PLASTER offers a myriad of advantages that make it a top choice for interior finishes. Firstly, its timeless appeal ensures that any surface adorned with Venetian Plaster exudes sophistication and class. Its durability is exceptional, thanks to the incorporation of marble particles, making it resistant to wear and tear. Moreover, it's sandable, allowing for easy repairs and touch-ups if needed. Another significant benefit is its eco-friendliness, boasting ZERO VOC (volatile organic compounds), which means it's safe for both the environment and inhabitants. Furthermore, our Venetian Plaster requires no additional sealers or wax's like traditional plasters, simplifying the application process and reducing maintenance requirements. Though, sealing and waxing is always an option depending on preferences. Its ultra-smooth texture and high sheen finish impart a unique and distinctive look to a wide range of surfaces, elevating any space to a world-class standard of elegance and sophistication.

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.

Low Sheen Venetian Plaster Product Data Sheet

1. Packaging	42 lbs. (19.05 kg) net weight in 3.5-gallon plastic pail / 48 Pails per pallet. 12 lbs. (5.44311 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 150-350 square feet per 42 pounds 40-100 square feet per 12 pounds, depending on surface conditions and thickness of application.
4. Mixing	Thoroughly mix with a drill motor and paddle to achieve an ideal viscosity and color paddle mixer to a homogeneous consistency.
5. Drying Time	Dry to touch in approximately 1-2 hours at 68°F (20°C) and good ventilation.
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. Pre-priming over wallpaper recommended.
	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. Thinning	Do not thin product.
9. Application	BASE COAT: Putty coat over entire surface with standard stainless steel, plastic vinyl, venetian plaster, or drywall trowel. For more uniform color, smooth out lap lines as product sets. To avoid chatter marks, keep trowel flat and do not pull as tight. TOP COAT: Repeat steps from base coat and trowel smooth as products sets. If texture is desired, leave pockets of base coat in random areas then trowel smooth. May sand with 325 grit or higher for desired finish. NOTE: higher grit increases "burnish".

Submittal Approval	
Job Name:	
Contractor:	Date: