

Submittal Sheet

Tadelakt Plaster



Tadelakt Plaster

A 100% Acrylic Interior/Exterior plaster system that provides a super smooth Tadelakt finish.

MADE IN THE USA

What is it?

Our Tadelakt Plaster represents a cutting-edge solution for achieving the renowned Tadelakt Plaster finish, distinguished by its exceptional crack and water resistance when compared to conventional cementitious stucco systems. This innovative system combines modern technology with time-honored craftsmanship to deliver a finish that not only exudes elegance but also offers unparalleled durability and resilience against environmental elements.

Benefits

Tadelakt Plaster stands out as a 100% acrylic plaster engineered to offer a myriad of benefits that surpass traditional stucco systems. One of its standout features is its remarkable dirt pick-up and crack resistance, ensuring a pristine appearance and long-lasting performance. This plaster system is engineered for enduring durability, capable of withstanding the test of time while maintaining its pristine appearance. Its superior weather resistance further sets it apart from conventional systems, making it an ideal choice for exterior applications subjected to harsh climatic conditions. As a finish coat applied over existing smooth surfaces, Tadelakt Plaster delivers a flawless, ultra-smooth finish that enhances the aesthetic appeal of any structure. With its blend of superior performance and aesthetic excellence, Tadelakt Plaster represents a pinnacle of modern construction technology, offering architects and builders an unparalleled solution for achieving both beauty and longevity in their projects.

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.

Tadelakt Plaster Product Data Sheet 60 lbs. (27.21 kg) net weight in 5-gallon plastic pail / 36 Pails per pallet. 1. Packaging Protect from direct sunlight and keep from freezing. Do not stack more than 3 pails high. Shelf life of 2. Storage 12 months. Tightly seal lid when storing. Approximately 170-200 square feet per 60 pounds, depending on surface conditions and thickness 3. Coverage of application. Mix thoroughly with a paddle mixer to a homogeneous consistency at low RPM. 4. Mixing Dry to touch in approximately 1-2 hours at 68°F (20°C) and good ventilation. 5. Drying Time Wash tools and equipment with water. 6. Clean-Up Substrate must be dry, clean, sound, and free from contaminants such as dust, oil, mildew, debris, and 7. Job and Surface efflorescence. Minimum air, mix and surface temperatures of 40°F (4.4°C) must be maintained within **Conditions** working areas until product is completely dry, or at least 48 hrs. Existing substrate should be repaired for cracks with appropriate patching material as needed. MASONRY, CONCRETE, AND BROWN COAT: Surfaces should cure for a minimum of 7 days prior to application. Repair cracks with the appropriate patching material for the existing substrate as needed. **POURED CONCRETE:** Surfaces should cure for a minimum of 28 days prior to finishing. **NOTE:** Cannot be used in EIFS application.

8. Application

Submittal Approval	
Job Name:	
Contractor:	Date:

Can also be spray applied with appropriate spray equipment.

It is recommended existing stucco or brown coat be coated with Specialized Building Products

Multi-Surface Primer. Apply Tadelakt Plaster with standard stainless steel, vinyl plaster, or drywall trowel, using multi-directional trowel strokes. Allow to dry, and then water trowel to smooth. This is achieved by using a spray bottle, set to a fine mist, to apply a film of water to the surface. Trowel smooth with the "milk" that is produced. Maintain wet edge for uniformity of color and texture.