

**Antiquing Accent** 

#### <u>Applications</u> Master Wall Finishes

VOC: <1% by Weight
VOC: 0.4 g/l
Manufacture Locations:
30058 • 77474• 84651

Packaging: 5 gallon (19L) pail

Pail Weight: 43 lbs (16 kg)

Shelf Life: 2 years

Coverage (estimated)

Expect about 1000 to 1200 square feet (90-110 m2) of wall area per pail. Coverage will vary by application and substrate condition.

Vintique is used as an antiquing stain to simulate century old plaster. Using a variety of artistic techniques, it's designed to create a faux finish while maintaining the durability of our Master Wall Finishes.

- Standard Colors: White, Brown, Black
- 16 New Colors
- Apply over white or tinted finishes





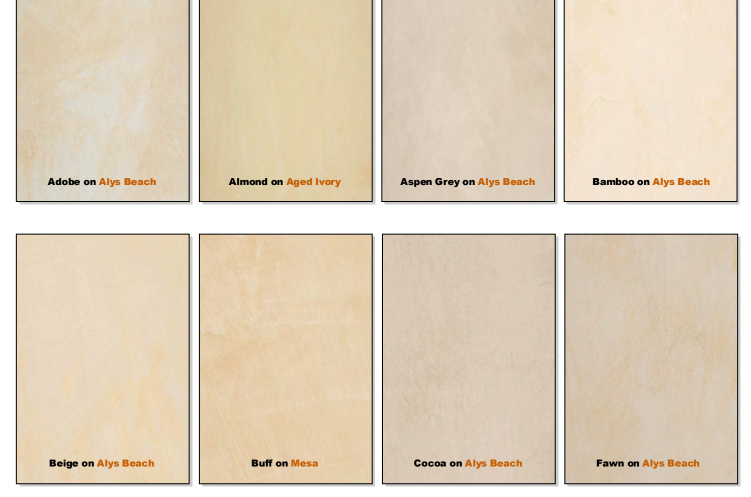
masterwall.com



**Antiquing Accent** 



Vintique Color/Plasterflex Color, sprayed and sponge technique





**Antiquing Accent** 



Vintique Color/Plasterflex Color, sprayed and sponge technique



masterwall.com



Antiquing Accent

Temp: 45°-110°F (7°-43°C) • Working Time: <1/2 hr • Dry Time: 24 hrs

at room temperature, working and drying time will vary with temperature and humidity

### **Application Procedure**

Vintigue is used as an antiquing stain to simulate century old plaster. Using a variety of artistic techniques, it's designed to create a faux finish while maintaining the durability of our Superior Finish or other Master Wall Finish.

Working Time: Ready to use right from the pail after pre-mixing.

Drying Time: Dries quickly when applied thinly but varies by air temperature, humidity and surface temperatures. Under normal room temperatures Vintique will dry to the touch in less than 1/2 hour, ready to re-coat in 2 hours. Protect work from rain and temperatures less than 45°F (7°c) for a minimum of 24 hours.

Storage & Shelf Life: Store above 40°F (4°C) and below 110°F (43°C) and out of direct sunlight. Shelf life is approximately two years under these conditions.

Job Conditions - Air and substrate temperature for application of Vintique must be 45°F (7°C) or higher and must remain 45°F or higher for a minimum of 24 hours.

Temporary Protection - Must be provided at all times until the Vintique has dried. Ensure that consistent wall temperatures are maintained prior to and during the application of Vintique. Failure to do so will result in unwanted discoloration. This may include, but is not limited to, shadowing from landscaping, scaffolding, roof overhangs, blushing, etc.

Surface Preparation - Surface temperature must be above 45°F. Surface must be clean, dry, structurally sound and free of efflorescence, oil, grease, form release agents, and curing compounds. On previously painted surfaces, all loose, peeling and chalking paint must be removed. Any glossy areas must be sanded.

Substrates – Approved substrates for Vintique include Master Wall Superior Finishes. Plasterflex, Travertine and existing prepared acrylic textured and smooth finishes.

Mixing - Add the tint vial (if not pre-tinted) and thoroughly stir Vintigue into a homogenous consistency. Small amounts of clean, potable water may be added to obtain a workable consistency. Do not over mix. Do not exceed 24 ounces (0.7L) of water per pail. Do not add accelerators or retarders to Vintique. Vintique will need to be continually agitated during application. Do not allow to settle.

### **Spray Bottle Technique**



Apply randomly with spray bottle, shake continuously



Blend wet Vintique with a sponge



Touch up and allow to dry

Application – Vintique can be applied by spray bottle, brush, roller, garden type sprayer, sponge or airless spray equipment. The final appearance of Vintique depends on the individual applicator and job site mock-ups are recommended. See our technical bulletin for additional techniques. If sagging or running occurs use a brush, sponge, clean rag or roller to correct immediately. Check wall throughout the application to ensure that uniformity and the desired appearance is achieved.

Clean Up – Tools and equipment can be cleaned with soapy water when Vintique is wet.

Limitations - Do not use Vintique as a finish directly over any Master Wall base coat, follow finish slope recommendations, not for use horizontally or below grade.

Information contained in this product data sheet conforms to the standard detail recommendations and specifications for the installation of Master Wall Inc.® products and is presented in good faith. Master Wall Inc.® assumes no liability, expressed or implied as to the architecture, engineering, or workmanship of any project. This information may be concurrent with, or superseded by other applicable documents, such as specifications and details. Master Wall Inc.® for the most current product information. ©2019 Master Wall Inc.®



Tech: 800-760-2861