

**Textured Acrylic Finish** 

### **Systems**

Aggre-flex EIFS
Aggre-flex Drainage EIFS
Commercial Drainage EIFS
Cemplaster Fiberstucco
Finishes over stucco
ICF Coatings
QRW1 Drainage EIFS
Rollershield Drainage EIFS
Soffit System
Stucco Cement Board Coatings
Trowelshield Drainage EIFS
Uninsulated Finishes

VOC: <1% by Weight
VOC: 1.4 g/l
Manufacture Locations:
30058 • 77474 • 84651
Recycled Content: 0%

Packaging: 5 gallon (19L) pail

#### **Pail Weight:**

Perfect Swirl 2.0 Perfect, Medium Sand 1.5 Desert Sand 70 lbs (32 kg)

Fine Sand 1.0 Spray 67 lbs (30.3 kg)

Versatex 0.5 Refinish 65 lbs (29.5 kg)

Shelf Life: 2 years

#### Coverage (estimated)

Perfect Swirl 2.0 Perfect 120-150 sf/pail (11-14 sm)

Fine Sand 1.0 Spray 160-170 sf/pail (15-15.8 sm)

Medium Sand 1.5 Desert Sand 130-150 sf/pail (12-14 sm)

Versatex 0.5 Refinish
Varies with Texture

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**More Information** 



Superior Finishes

To finish strong you need a Superior Finish. Master Wall finishes have one of the highest 100% acrylic polymer contents in our industry. This translates to extra durability, lower life-cycle maintenance and a longer lasting finish.

- Dirt Pickup Resistant (DPR) Polymers
- Quartz or Marble aggregate available
- 64 Standard Colors
- Custom color matching available







### **Product Test Standards**

ASTM B117, ASTM E84, ASTM E108, ASTM C67, ASTM D968, ASTM D2247/ E2570, ASTM D3273, ASTM D5420, ASTM E 96, ASTM E2485/2570 (formerly EIMA 101.01), ASTM G23/G154/G155, ASTM G53

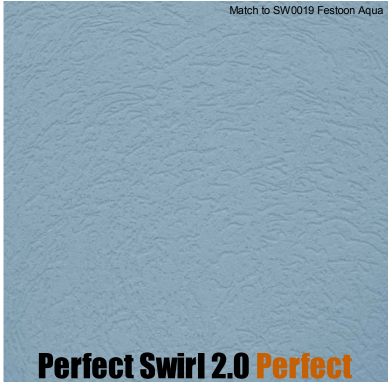


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**Textured Acrylic Finish** 



## **Finish Options**

## **Superior Elastomeric**

Plus



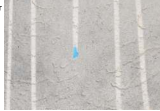
Bridges hairline cracks common in stucco

## Silicone Coat Additive

Keeps buildings cleaner

## Excel Mildew Additive



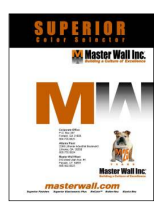


Excels at Mildew Protection

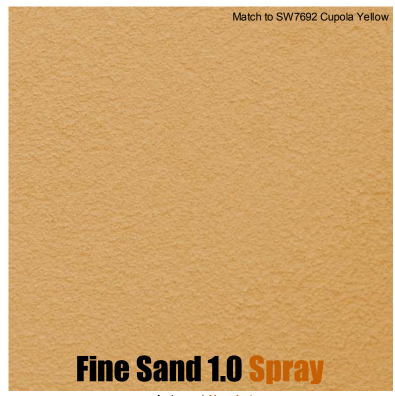
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## **Color Chart**

**64 Standard Colors** 



Custom Colors
Available



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## Versatex Texture Options

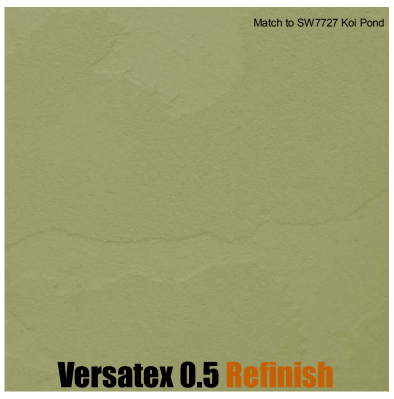












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**Textured Acrylic Finish** 

Temp: 40°-110°F (5°-43°C) • Working Time: 1/4 hr • Set Time: 8-12 hrs • Dry Time: 48-72 hrs at room temperature: working and drying time will vary with temperature, humidity and high pigment levels

## **Application Procedure**

Job Conditions - Air and substrate temperature for application of Superior Finishes must be 40°F (5°C) or higher and must remain 40°F (5°C) or higher for a minimum of 24 hours. Provide temporary protection to protect the wall system from damage until permanent flashings, caps and sealants are installed. Store materials within prescribed temperature limits and out of direct sunlight. High temperatures will reduce working times. Low temperatures and/or high humidity and pigment loading will extend working, set and dry times.

Preparation - The substrate must be approved by Master Wall Inc.®, clean, dry, structurally sound and free of efflorescence, oil, grease, form release agents and curing compounds or anything that would affect bond. Painted surfaces are not acceptable and must be removed. Concrete and surfaces should cure for a minimum of 28 days. Stucco should be cured until clean, dry and hard—typically 14 days with a pH of 10 or less.

Interior drywall should be finished and made ready for paint. Prime surfaces with Primecoat/ Sanded Primecoat primer prior to finishing.

Base Coats - Must be flat, dry hard, and free of efflorescence. Master Wall® base coats must cure a minimum of 12 hours before application of Superior Finish. Substrates of brick, masonry or concrete should be leveled smooth using either Master Wall® base coats or stucco.

Mixing - Thoroughly stir Superior Finish using a heavy duty 1/2" drill at 400 - 500 rpm and a heavy duty mixing paddle. Small amounts of clean, potable water may be added to obtain a workable consistency. To avoid color variations, add the same amount of water to each pail. Do not exceed 24 ounces (0.7L) of water per pail of finish.

Application — Apply a uniform thickness (about 1/16") of Superior Finish to the substrate using a stainless steel trowel. Spread evenly and then scrape the finish coat down to a thickness no greater than the largest aggregate in the material. Immediately float the finish coat using a plastic float to the desired texture. Always maintain a wet edge to achieve uniformity of texture and color. Allow the finish to fully dry and set before exposure to inclement

### For Professional Results

Apply finish coats away from direct sunlight. Cold joints or color variations can occur if the finish dries too quickly.

Priming stucco surfaces with Primecoat/Sanded Primecoat evens out finish absorption and should be strongly considered for dark colored finishes to avoid efflorescence blush. Under certain conditions dark colors may show efflorescence on the surface during the cure proc-

Surfaces exposed to the weather must be sloped (6:12 minimum).

#### Approved Substrates

Master Wall Base Coats Stucco

Prepared & Base Coated Surfaces of:

**Brick** 

Concrete

Masonry

Others approved in writing

Use of dark colors in high temperature climates can affect the performance of the system, especially EIFS and areas may need to be limited.

Finishes are intended for the approved substrates listed above and should not be applied directly to gypsum board or insulation board products.

Clean Up—Tools and equipment can be cleaned with soapy water while the Superior Finish is still wet.

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. Contact Master Wall Inc.® for the most current product information. © 2015 Master Wall Inc.®



Tech: 800-760-2861

Apply finish with a stainless steel trowel and draw down to the smallest aggregate



Float with a plastic float in a circular pattern

