

### **Submittal Sheet**

# **Ultra-Smooth Acrylic Finish**



## **Ultra-Smooth Acrylic Finish**

Provides a Santa Barbara or Ultra-Smooth finish with superior crack and water resistance compared to traditional cementitious stucco systems.

MADE IN THE USA

What is it?	Ultra-Smooth Acrylic Finish is a 100%	Test	Method	Results
	acrylic plaster designed with excellent dirt pick-up and crack resistance. It offers long-term durability with	Accelerated Weathering	ASTM G153 (Formerly ASTM G 23)	Pass
	superior weather resistance compared	Flexibility (Mandrel Bend)	ASTM D522, Method B	1" diameter @ -4°F
	to traditional cementitious stucco	Freeze/Thaw Resistance*	ASTM E2485	Pass @ 10 cycles
	systems as a finish coat over	Mildew Resistance*	ASTM D3273	Pass @ 28 days
	Specialized Building Products	Moisture Resistance*	ASTM D2247	Pass 14 days
	Stucco Prime or existing	Salt Fog Resistance*	ASTM B117	Pass @ 500 hrs
	smooth surfaces for a superior, ultra-smooth finish.	Water Vapor Transmission	ASTM E96 Procedure B	Permeable
		Resistance To Wind Driven Rain	ASTM D6904	Pass
Why do you ——	Ultra-Smooth Acrylic Finish provides	Yellowness after 2000 Hrs QUV Exposure	ASTM E313	Pass
	excellent adhesion and workability to k Specialized Building Products Stucco P		oat, concrete, ma	sonry surfaces or
Benefits	Ultra-Smooth Acrylic Finish minimizes Integrally colored with high quality pig resistance. Ultra-Smooth Acrylic Finish time and shows fewer dry lines versus can be patched and lightly sanded to b VOC.	ments to provide super can be applied with sm traditional stucco syster	tior performance aller crews due to ns. Ultra-Smooth	and fade Ionger cure Acrylic Finish
*The p Howe produ	RRANTY: 2 years without Stucco Prime applied roducts are guaranteed to be free from manufacturing defects and w ver, since the methods and conditions of application are beyond ou ct is applied in strict accordance with our directions and specification und the purchase price.	vill not degrade or deteriorate und r control, the warranty will only rei	ler normal use. main valid if the	

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.

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## Ultra-Smooth Acrylic Finish Product Data Sheet

1. Packaging	60 lbs. (27.22 kg) net weight in 5-gallon (18.9 L) plastic pail / 36 Pails per pallet.		
2. Storage	Protect from direct sunlight and keep from freezing. Do not stack more than 3 pails high. Shelf life of 15 months. Tightly seal lid when storing.		
3. Coverage	Approximately 170-200 square feet per 5-gallon pail, depending on surface conditions and thickness of application.		
4. Mixing	Mix thoroughly with a paddle mixer to a homogeneous consistency at low RPM.		
5. Drying Time	Dry to touch in approximately 1-2 hours at 68°F (20°C).		
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.		
	<b>MASONRY, CONCRETE, AND BROWN COAT:</b> 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.		
	<b>POURED CONCRETE:</b> Surfaces should cure for a minimum of 28 days prior to finishing.		
8. Application	It is recommended existing stucco or brown coat be coated with Specialized Building Products Stucco Prime.		
	Apply <b>Ultra-Smooth Acrylic Finish</b> 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 fine mist to apply a film of water to the surface, and then troweling smooth with the "milk" that is produced. Maintain wet edge for uniformity of color and texture.		
	Can also be spray applied with appropriate spray equipment.		

## Submittal Approval

## Job Name:

### **Contractor**:

Date:

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