

## **Submittal Sheet**

	A 20/30 and wa	Acrylic Stucco D decorative text ter resistance co titious stucco system THE USA	ture with sup ompared to t	
Vhat is it?	A 100% acrylic fine texture finish	Test	Method	Results
	that provides excellent dirt pick-up and crack resistance. It offers long-term	Accelerated Weathering	ASTM G153 (Formerly ASTM G 23)	Pass
	durability with superior weather resistance compared to traditional	Flexibility (Mandrel Bend)	ASTM D522, Method B	1" diameter @ -4°F
	cementitious stucco systems.	Freeze/Thaw Resistance*	ASTM E2485	Pass @ 10 cycles
		Mildew Resistance*	ASTM D3273	Pass @ 28 days
		Moisture Resistance*	ASTM D2247	Pass 14 days
/hy do you 🛛 ——	Fine Acrylic Stucco Finish is a 100% acrylic finish designed to be applied	Salt Fog Resistance*	ASTM B117	Pass @ 500 hrs
need it?		Water Vapor Transmission	ASTM E96 Procedure B	Permeable
	directly to brown coat, concrete, masonry surfaces or Specialized	Resistance To Wind Driven Rain	ASTM D6904	Pass
	Building Products Stucco Prime	Yellowness after 2000 Hrs QUV Exposure	ASTM E313	Pass
	to provide a medium texture appearance.	*Tested with Specialized Build	ing Products Ultra-Smoo	th Acrylic Finish
enefits	Fine Acrylic Stucco Finish minimizes cracl Integrally colored with high quality pigr resistance. Moisture resistant, vapor per	nents to provide super	rior performance	and fade
<b>ON:</b> Avoid contact with eyes. May ed by NOSHA-MSHA.	cause irritation. If contact occurs, flush immediately with water and c	ontact physician immediately. I	f sanding is necessary, us	se a dust-particulate resp

Fi	ne Acrylic Stucco Finish Product Data Sheet
1. Packaging	65 lbs. (29.48 kg) net weight in 5-gallon 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 6 months. Tightly seal lid when storing.
3. Coverage	Approximately 135-170 square feet per 5-gallon pail, depending on surface conditions and thickness of application. Protect from direct sunlight and keep from freezing. Do not stack more than 3 pails high. Tightly seal lid when storing.
4. Mixing	Mix thoroughly with a paddle mixer to a homogeneous consistency at low RPM. For best results, all pails should be intermixed or "boxed" to achieve best color 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. Repair cracks with the appropriate patching material for the existing substrate as needed.
	MASONRY, CONCRETE, AND CEMENT-BASED SUBSTRATE: Surfaces should cure for a minimum of 7 days prior to application.
	<b>POURED CONCRETE:</b> Surfaces should cure for a minimum of 28 days prior to finishing. <b>NOTE: Cannot be used in EIFS application.</b>
8. Application	For uniform texture, it is recommended Specialized Building Products Stucco Prime be applied over existing brown coat or stucco. Apply an even coat slightly thicker than the aggregate size using a clean plastic float or stainless steel trowel. Use consistent pressure and motion to achieve the desired finish. Maintain wet edge for uniformity of color and texture. Finish should be applied up to natural breaks such as corners. Can also be spray applied with appropriate spray equipment.

Submittal Approval		
Job Name:		
Contractor:	Date:	