

AHI Supply, LP
P.O. Box 884
Friendswood, Texas 77546
(800)873-5794, (281)331-0088 (281)331-9813 fax.
www.ahi-supply.com

To:
Attention:
From:
Subject: The following material that we are submitting for your approval on behalf of.
Project:

Date:

Spectrum Gray Finish Coat

Product information

Spectrum Gray Finish coat is preferred by contractors as an effective & simple alternative to field-mixed finish coats. It is an economical, easy-to-use un-sanded bagged product. Contractors often mix Spectrum Gray Finish coat with aggregate conforming to ASTM C-897 and water to create a texture/finish coat that can be applied with paint. It is also used in a similar fashion to create a skim coat or to float the wall. Stucco contractors expressed a need for a pre-mixed, affordable bagged finish material to take the place of the complex and inconsistent field-mixed finish. Gray Finish coat is preferred over traditional job mixed finish because it doesn't dry out as fast for the applicator. This allows for quick drying and allows for faster job completion. The Gray Finish coat requires less labor, is affordable, dries a lighter color, and is easily covered with paint or finish.

Please note: **Spectrum Acrylic Primer** must be applied over uncured cementitious materials to ensure that improper pH levels do not cause coating failures or shadowing issues.

Features

Alkali Resistant	Neutral Gray	Quick-Drying
Interior or Exterior	Trowel and Sponge Apply	

General information

Spectrum Gray Finish coat is used as the finish/texture coat in a conventional stucco application (Ideally the final coat after Spectrum Scratch and Brown application). When mixed with the appropriate aggregate in accordance with ASTM C-926 and C-897, you will have a job-mixed finish coat that meets the standard specifications for Portland cement-based plasters. 1 Bag of Spectrum Gray Finish Coat equals approx. 1 cubic foot of cementitious material (ASTM C-926 Table 4 states) for every part of cement, mix aggregate conforming to (ASTM C-897) at a range of 1.5 to 3 parts.

1. Add 2/3 of the required water, 1/2 of the required sand into the mixer and allow that to mix briefly.
2. Add the Spectrum Gray Finish Coat, the remainder of the sand, and sufficient water to bring the mix to the desired workability. These components should be mixed a minimum of 5 minutes after all materials have been added to the mixer. When using sand that is not in a bag, it is recommended that a 1 cubic foot box or similar measuring tool be used to measure the sand. This will insure consistent color, uniformity, and strength.

Allow sufficient time to dry between coats. Air and substrate temperatures must remain above 40°F for 24 hours (minimum). Store off ground in a dry area and protect from moisture.

Product conforms to ASTM C925 Type FP when applicable.

Coverage Reported by Users:

Mix Design

All coverages are approximate, dependent on substrate and individual application techniques.

251-300 Sq/Ft	1 Bag of Spectrum Gray Finish coat mixed with 1.5 bags of Blasting Sand #3
400-440 Sq/Ft	1 Bag of Spectrum Gray Finish coat mixed with 2 bags of Blasting Sand #4
450-500 Sq/Ft	1 Bag of Spectrum Gray Finish coat mixed with 2bags of Blasting Sand #5

Thank you for the opportunity of furnishing this quality product on your important project! We look forward to working with you all!