



SPECTRUM ACRYLIC & ELASTOMERIC COATINGS DISCLOSURE NOTICE



AHI assumes no responsibility for any color discrepancies after customer has approved color samples. Final color approval is the responsibility of the customer and samples can be made as needed. Variations in color may be expected due to stucco texture choice, job conditions, method of application and slight variations of natural raw materials.

Applicator should always stop application of stucco coating at natural breaks such as corners, expansion joints, control joints etc. Always maintain a wet edge and work towards corners or joints. For best color consistency, use finish with the same batch number within a wall section. Color variations can and should be expected if all finish is not ordered at the same time. AHI is not responsible for color variations caused by method of application, batch-to-batch variations or weather related color fading.

Spectrum Coatings use high quality pigments to tint the finish coatings. Ultra-violet and sunshine exposure can and will cause fading issues over time. To help minimize fading, light colors should be selected. Light reflectance values are rated 100% white - 0% black. The higher the lightness value, the less fading occurs. Dark colors (light reflectivity less than 20) will fade more rapidly than light colors. Spectrum Acrylic coatings are more resistant against ultra-violet, sunshine and weather than elastomeric coatings.

Air and substrate surface temperature must be 40 degrees F or higher and remain so for a minimum of 24 hours after application. Protect coatings from rainfall for at least 24 hours after application.

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. Acrylic and Elastomeric finishes and paints are applied when the cementitious material has cured to a proper pH level of 10 or below and the primer has been allowed to dry for 30 minutes.

Spectrum coatings are produced for qualified professional applicators' use only. For excellent results, please read and follow all mixing, application and safety information found on the product literature and labels.