

PI.036 - QUICK NOTES: Using ULTRA-STONE™ Antiquing Stain

Revised: 3/16/2023 Version: 1.2

The following guide is designed to assist the experienced trained and certified installer with the application of ULTRA-STONE™ Antiquing Stain.

Before the application of ULTRA-STONE™ Antiquing Stain, please read and understand the Product Information Sheets, Technical Data Sheets and Safety Data Sheets pertaining to all of the products to be used. Improper preparation, application or understanding of other important variables may result in job failure and/or personal injury.

Description	A safe, non-hazardous and easy to use antiquing type stain used for creating high and low color variations and highlights to concrete overlays. Sold as a neutral base and colored with PORTION CONTROL COLORANT™ or SYPP™ (Synthetic Primary Pigment)
Designed for	<ul style="list-style-type: none"> • Antiquing and coloring textured polymer modified cementitious overlays. • Interior or exterior use. • For use over colored and/or white polymer modified cementitious overlays.
Preparation	<ol style="list-style-type: none"> 1. Ensure the polymer modified cementitious overlay is thoroughly dry. 2. Ensure CLEAN-PRINT™ Liquid Release Agent is thoroughly dry and has fully evaporated.
Application	<ul style="list-style-type: none"> • Add the desired amount of PORTION CONTROL COLORANT™ on the bottle or color chart to a gallon of ULTRA-STONE™ Antiquing Stain and mix. • Apply full strength for a color coat. • Dilute the solution 2:1 for an antiquing coat. Water to stain. • Dilute the solution 3:1 for a highlight coat. Water to stain. • Apply with pump-up type sprayer, sponge or soft brush. • Flood the surface at a rate of 75 to 80 sq. ft. per gallon. • Allow the stain to dry completely before sealing. • Examples on the color chart are based off of white substrates.
Advantages	<ul style="list-style-type: none"> • Safe, non-hazardous and user friendly. • Sold as a concentrate to decrease shipping costs. • Available as a neutral base formula for added coloring versatility. • Ideal for obtaining natural color variations not achievable by other color methods or staining products. • Does not create an opaque painted looking surface when diluted.
Disadvantages	<ul style="list-style-type: none"> • Due to the concentrated formula, it is recommended that the user have some experience to achieve desired color variations. • The neutral base formula may be a bit confusing for inexperienced users. • Not for use on conventional concrete.
Packaging	<ul style="list-style-type: none"> • 1 gallon bottles – 4 bottles per case • 5 gallon pails – 36 pails per pallet • 55 gallon drums – 4 drums per pallet
Cost	<ul style="list-style-type: none"> • \$0.08 to \$0.12 per sq. ft. for initial antiquing coats • \$0.04 to \$0.08 per sq. ft. for highlight coats
Additional Documents	<ul style="list-style-type: none"> • PI.144 - Product Information - ULTRA-STONE™ Antiquing Stain • TD.429 - Technical Data - ULTRA-STONE™ Antiquing Stain • SDS.419 - ULTRA-STONE™ Antiquing Stain