Application Guide

Pfx Counterpointe Pearltone

Getting Started

Application Tips Application Temperature: 50°- 85° F

Spread Rate: Up to 70-80 square feet per gallon. Depending on surface porosity and texture, size of pattern and method of application.

Drying Time: 2-4 Hours Depending on humidity and temperature Full film integrity at 7-10 days.

Ambient Light conditions will have an effect on the final appearance. Use proper lighting while applying.

Mock Up Wall Zolatone recommends applying a mock up area tobe approved by the specifier before beginning general application.



A. Wall Prep



PRIMER MUST BE WHITE Water-soluble stains should be spot primed with Zolatone Primer SP235 prior to general priming.

DO NOT USE A

MECHANICAL

AGITATOR

DO NOT TINT PRIMER ZOLATONE

B. Mixing



Stir by hand with a gentle rolling motion, box or mix using hand mixer.

C. Thinning



Equipment ELECTRONIC OR GLYCERIN PRESSURE 50' x 1.4"/MAX 3300 PS GUAGE AT THE MANIFOLD OUTLET **AIRLESS GUN & HOSE** REMOVE ALL 1600 **OTHER FILTERS** SPRAY TIP LTX 517-519 $igodoldsymbol{0}$ (0.017 - 0.019)AIRLESS SPRAY UNIT .54 GPM INSTALL GRACO ULTRAMAX 495 MESH SOCK MINIMUM UNIT REOUIREMENT **REMOVE FILTERS** To avoid hard lines, feather beginning and end of strokes. **Application Speed** Slow Fast I. First Coat 1600 ~16" È WORKING PRESSURE 1300 - 1500 Spraying too rapidly may result 16-18" in a non-uniform appearance. To avoid hard lines, feather beginning and end of strokes. 1 COAT = 2 PASSES1st PASS (naso) - Horiz 2nd PASS (naso) - Vert 2. Second -16' È. DRY Coat TO TOUCH 16-18" 50% overlap. **Trouble Shooting** 1st PASS (paso) - Horiz. 2nd PASS (paso) - Vert. **Application Speed** Wall Does Not Match Jobsite Standard: Without a white primed surface, Slow Fast and 2 cross-lapped coats of Counterpointe the wall will not match the jobsite standard, and the integrity and reparability of the Zolatone product is compromised. Always use the 3 step system. Job Site/architectural submital is the standard to match. Spray with slightly faster stroke 2 Mottled or blochy finish: This is the result of the run pump pressure set higher than 50% overlan 1500 psi. Reprime and respray areas showing blotchy of mottled appearence. Fan lines: To avoid noticeable and abrupt fan lines at the end of your spray stroke, release trigger before finishing your spray stroke, feathering the material out beyond Visit www.zolatone.com for more information typical stroke span. All settings represent working pressures (i.e., when the gun is triggered). The true measure of proper equipment settings is in the final result on the wall. Pressures shown above are guidelines. Your actual settings may vary due to equipment differences, temperature of the material, environment and the work height.

For complete product data sheets, guide specs, LEED compliance and MSDS visit www.zolatone.com or call 1-800-765-6699

If you are not clear on any part of this application, STOP and call! 1-800-765-6699

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