

**Product
Data
Sheet**



Product Name	Counterpointe™ (Pearlton & Sandtone Finish)
General Description	Waterbased light-reflective wall finish. A subtle mix of silky pearlescence and fine visual texture that produces a soft lustrous glow on interior walls. Two distinctive finishes in one: the refined texture of Sandtone , the contrasting yet complementary polished look of Pearlton .
Recommended Uses	All interior surfaces, including walls, ceilings, columns and other architectural components. Not intended for floors, exterior applications, or in area subject to frequent water contact.
Surface Preparation	Surface should be clean, dry, free of dust, grease or other contaminants. De-gloss if necessary. Surfaces should be prepared to accept a highly light-reflective finish. When applying over new sheet-rock, a LEVEL 5 drywall finish is recommended. Previously-painted surfaces should be primed with SP235 Low Odor Oil-Based Stain Blocker.
DOT Class	Waterbased-not regulated.

Application Information

Spray	Spray only. Sandtone Finish: apply material with conventional spray equipment. Pearlton Finish: apply material with airless spray equipment In all cases, follow manufacturer's instructions for application of the product. Refer to Counterpointe by Zolatone Application Guide(s) for more details.
Tinting	Do not tint.
Thinning	Product is ready for use. See Counterpointe by Zolatone Application Guide for details on evaluating and / or adjusting material viscosity.
Clean-up:	Flush material hose and equipment with warm soapy water. If material has dried, flush entire system with lacquer thinner.

Specifications

VOC	Maximum 60 gram/liter; maximum 0.5 lbs/gallons
Coverage Rate	Sandtone Finish: Up to 90-110 square feet/gallon (up to 9-11 sq meters/gal) Pearlton Finish: Up to 70-80 square feet/gallon (up to 7-8 sq meters/gal) Rates depend on pattern size, surface porosity, surface texture and method of application.
Dry Time	Dry to touch: 2-4 Hour Dry Hard: Overnight Full Cure: 7-10 Days
Environmental	Consult with local regulatory and government authorities on proper disposal instructions.
Caution	Protect from freezing. Do not apply when temperature of paint or surface is below 50° F.

Counterpointe™ Test Results

	<u>Test Name</u>	<u>Result</u>	<u>ASTM</u>
1	Fire Safety	Class A Fire Rated	E-84
2	VOC	Less than 60 grams/liter	D-3960-8
3	Coverage	<u>Sandtone Finish:</u> Up to 90-110 sq ft/gal (up to 9-11 sq meters/gl). <u>Pearltone Finish:</u> Up to 60-80 sf/gl (up to 6-8 sq/meters/gl). Coverage depends on pattern size, surface porosity and method of application.	N/A
4	Scrubability	4,795 Scrub Cycles to Failure	D-2486
5	Abrasion Resistance	224 mg loss/1000 cycle 1000 grams (weight)	D-4060-84
6	Impact Resistance	Pass; 40lbs./in., no visible cracking	D-2794
7	Accelerated Weathering	500 hours very good color retention; no chalking; excellent film integrity	G-53
8	Stain Resistance	Resistant to catsup, butter, orange juice, soda, vegetable oil, acetic acids, motor oil	D-1308
9	Resistance to Common Cleaners and Disinfectants	Film not affected	D-1308
10	Adhesion Over Primed Surfaces	Good	D-3359
11	Hardness: Pencil	B	D-3363
12	Flexibility	No cracking of film when bent around 1/8" mandrel	D-522
13	Resistance of Emulsion Paint in the Container to Attack by Microorganism	No Growth	D-2574
14	Mildew and Fungus Resistance	Visually no growth	D-3273
15	Permeability	Testing in Progress	D-1653
16	Bacterial Inhibition	No growth	D-3456
17	Specular Gloss	Maximum of 15 at 60° angle	D-523
18	Lifting	Finish may be re-coated, painted or covered with sheet goods, without stripping	Fed Std 141B Method 6252