Product Data Sheet



Product Name Lluminations[™] by Zolatone[®]

General Description Waterbased coating comprised of highly reflective, natural colorants encapsulated

in an acrylic resin and suspended in an aqueous solution.

Recommended Uses All interior surfaces, including walls, ceilings, columns and other architectural

components. Not intended for use on floors, countertops or other horizontal surfaces. Not intended for floors, exterior applications, or in areas subject to frequent

water contact.

Surface Preparation Surfaces should be clean, dry, free of dust, grease or other contaminants. De-gloss

if necessary. Surfaces should be prepared to accept an egg-shell or semi-gloss paint finish. When applying over new sheet-rock, a minimum LEVEL 4 drywall finish is recommended. All water soluble stains must be spot primed with SP222 ECO-

BLOCK Stain Blocker prior to general priming.

DOT Class Waterbased—not regulated.

Application Information

Spray only. Apply material with conventional spray equipment and according to

manufacturer's published installation instructions. Consult with manufacturer regarding the use of External Mix or HVLP spray equipment. DO NOT USE

AIRLESS SPRAY EQUIPMENT.

Tinting Do not tint.

Thinning Product is ready for use. See Lluminations by Zolatone Application Guide for

details on evaluating and 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 grams/liter; maximum 0.5 lbs/gallon

Coverage Rate Up to 90-110 square feet/gallon (up to 9-10 sq meters/gal) depending on pattern

size, surface porosity, surface texture and method of application.

Specular Gloss Maximum 10 @ 60° angle

Dry Time Dry To Touch: 2-4 Hours

Dry Hard: Overnight
Full Cure: 7-14 Days

Drying time may vary depending on humidity and temperature.

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.

Lluminations by Zolatone Test Results

Test Name Result **ASTM Number** Class A Fire Rated Fire Safety E-84 Complete integration of color particles 2 ContinuousColor™ N/A within and throughout the paint finish 3 VOC Less than 60 grams/liter D-3960-8 Sample showed signs of system 4 Scrubability D-2486 wear after 3,000 cycles Up to 90-110 sf/gal (up to 9-10 sq meters/gal) pending pattern size, surface porosity and 5 Coverage D-3359 method of application Adhesion Over Good 6 D-3359 Primed Surfaces 7 Hardness: Pencil HB-F D-3363 Specular Gloss 8 Maximum of 10 at 60° angle D-523 No cracking of film when bent 9 Flexibility D-522 around 1/8" mandrel Mildew and Fungus Resistance Visually no growth 10 D-3273 500 hours very good color retention; Accelerated Weathering 11 G-53 no chalking; excellent film integrity 12 **Impact** Pass; 60 lbs./in., no visible cracking D-2794 Resistant to catsup, butter, orange juice, 13 Stain Resistance D-1308 soda, vegetable oil, acetic acid, motor oil **Bacterial Inhibitions** 14 No growth D-3456 168 mg loss/1000 cycle Abrasion Resistance 15 D-4060-84 1000 grams (weight) Resistance of Emulsion Paint in No growth 16 the Container to Attack by D-2574 Microorganism Flash Point Not applicable; does not burn 17 D-3278 Resistance to Common Film not affected 18 D-1308 Cleaners and Disinfectants