



#### **FINISH DESCRIPTION**

#### Polomyx / Classic Multicolor

A tactile, multicolor finish that creates a natural look with dimensional beauty that conceals scuffs and keeps walls looking their best. Our classic multicolor paint. Polomyx blends colors together to create a mottled patina with a layered and natural look. The most sophisticated and flexible multicolor finish on the market. Multicolor surfaces conceal scuffs and stains far better than solid colors. That's a major reason Polomyx has been so popular with architects, designers and facilities managers for almost 50 years.

FEATURES	BENEFITS
Finish	Textured Multicolor
Formulation	Waterbase / 100% Acrylic
Colors	Thousands of colors available.
Easy Application	Conventional Spray Equipment. (Sheer Coat + Pattern Coat)
Lead Time	3-5 days for stock colors. 7-10 for custom colors.
Waterbased / Low VOC	Meets all environmental requirements.
Warranty	5 - Year manufacturer's warranty against adhesion failure of product.
Class A fire rated	Like all Zolatone finishes, Polomyx is Class A fire rated.

### WHERE TO SPECIFY POLOMYX

Zolatone Finishes are designed for vertical wall surfaces yet can be applied to imperfect substrates like Block, Tile, Metal, etc. along with Architectural Elements, Features and Ceilings.

Corporate Spaces	<b>Educational Facilities</b>	<b>Healthcare Facilities</b>	Other Applications
Corridors	Corridors	Corridors	Theaters
Offices	Offices	Offices	Exercise rooms
Lobby areas	Lecture halls	Waiting areas	Pool areas
Conference rooms	Auditoriums	Examination rooms	Escalator areas
Cafeterias	Gymnasiums	Meeting rooms	Elevator areas
Lunch rooms	Locker rooms	Cafeterias	Passenger terminals
Bathrooms	Bathrooms	Bathrooms	Baggage claim areas
Stairwells	Dormitories	Stairwells	Parking areas

**Suitable Substrates** / Primed sheetrock (level 3+), previously painted surfaces, concrete block, metal, ceramic tile, glazed block, imperfect surfaces and others. (All substrates must be prepped and primed with un-tinted white primer.)

#### **SURFACE PREPARATION**

Surfaces should be clean, dry and free of dust, grease, wax or other contaminants. Gloss surfaces need to be deglossed or scuff sanded prior to priming and finish application. Stains should be spot primed with a quality Stain Blocking primer before general priming. All primers need to be un-tinted white primer.

## APPLICATION INFORMATION

**System Components** Un-Tinted White Primer (Sealing, Bonding, or Other), Zolatone Polomyx.

Method Spray only. Polomyx should be sprayed using conventioanl spray equipment according to

manufacturer's published installtion instructions. Consult application guide or visit www.

zolatone.com regarding proper spray equipment, set up and technique.

DO NOT SPRAY WITH AIRLESS SPRAY EQUIPMENT

**Tinting** Do not tint primer. Do not tint material.

**Thinning** Product is ready for use. Consult application guide or call (800) 765-6699 for details on

evaluating and adjusting material viscosity.

Air dry @ 70°F and 50% relative humidity **Dry Time** 

### **TECHNICAL INFORMATION**

**Coverage Rate:** Up to 170 sq. ft. per gallon depending upon color, pattern size, surface porosity, surface

texture and method of application.

**Dry Film Thickness:** Average 3.0 mils.

**Solid by Volume:** 25-30%

**Specular Gloss:** Maximum of 10 @ 60° Angle

**DOT Shipping Class:** Not regulated

**VOC Content:** 50 g/L **Solids by Weight:** 35-40%

**Service Temp:** Min. 50°F Max. 85°F **Flash Point:** Not applicable

Caution: Protect from freezing. Do not apply when temperature of paint or surface is below 50° F.

**Shelf Life:** 6 months.

# PERFORMANCE TESTING

Α.	V.O.C.: Less than 50grams/liter (waterbase acrylic formula)	ASTM-3960
В.	ContinuousColor™: Complete integration of color particles within and throughout the paint finish.	
C.	Fire Rating: Class "A" Fire Rated	ASTM E-84
D.	Scrubability: 5,000+ cycles (to system failure).	ASTM D-2486
E.	Abrasion Resistance: 101 mg loss / 1000 cycles / 1000 gram weight.	ASTM D-4060
F.	Accelerated Weathering: 500 hours. No chalking or change in film integrity. Very good color rete Excellent water resistance.	ntion. ASTM G-53
G.	Stain Resistance: Resistant to the following: catsup, butter, orange juice, soda, vegetable oil, motor oil and betadine.	ASTM D 1308
Н.	Washability: No Change in Specular Gloss (100 cycles).	Fed Std 141B Method 6141
l.	Resistance to Common Cleaners and Disinfectants including: soapy water, liquid cleansers, mild-abrasive cleansers, 70% isopropyl alcohol solutions. Film Not Affected.	ASTM D-1308
J.	Adhesion Over Primed Surfaces: Good adhesion.	ASTM D-3359
K.	Hardness-Pencil: 2B	ASTM D-3363
L.	Flexibility Test: No cracking of film when bent around a 1/8" mandrel.	ASTM D-522

M. Resistance of Emulsion Paint in the Container

N. Permeability: 5.2 perms (with SP97 or SP203 primer)

to attack by Micro-Organism. No Growth

O. Mildew and Fungal Resistance: No growth.

ASTM D-2574

**ASTM D-1653** ASTM D-2574

## PERFORMANCE TESTING

P. Bacterial Resistance: No growth.	ASTM D-3456
Q. Flashpoint: D.O.T. / OSHA - Not Regulated	ASTM D-56
R. Specular Gloss: Maximum of 10 @ 60°.	ASTM D-523
S. Impact Resistance: Pass: 80 lbsin, no visible cracking (over Bonderite Steel Panel)	ASTM D-2794
T. Lifting: Polomyx can be recoated, painted or covered with sheet goods without stripping.	Fed Std 141B Method 6552
U. Hiding power of paints by reflectometry: Not less than .96 contrast ratio. Passes LEED requirement of minimum .95 contrast ratio.	ASTM D-2805

### WARRANTY

Master Coating Technologies warrants the Zolatone components of this finish system against manufacturing defect for a period of five years from the date of application when applied to a wall surface according to manufacturer's current printed instructions. Manufacturing defect is defined to be a failure of the coating system to adhere to a wall surface when applied according to manufacturer's printed instructions, and does not include subsequent failure or damage caused by exogenous factors such as substrate failure or defect, sharp objects, persons, or acts of God. In the event of a failure resulting from manufacturing defect, the product will be replaced. Master Coating Technologies shall have no obligation to or otherwise participate in labor or other costs associated with replacing the product.



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