SP97 Bonding Primer



PRODUCT DATA SHEET

FINISH DESCRIPTION

SP97 is a high quality, waterbased, bonding primer. SP97 has been formulated with an acrylic resin to provide excellent adhesion over a variety of slick, glossy and hard interior surfaces. All Zolatone primers are designed to be used in conjunction with Zolatone finishes. All Zolatone finishes require a white untinted primer to ensure coverage, color accuracy and performance characteristics.

Interior Surfaces

- Plastics and Wall laminates
- Glossy surfaces Ceramic tile, Glazed block
- Metal
- Fiberglass• Masonite• Glass
- Previously painted surfaces Epoxy, other gloss surfaces

TECHNICAL DATA & CHARACTERISTICS

Color:	White DO NOT TINT (All Zolatone finishes require white untinted primer)
Coverage Rate:	300 - 400 sq ft / gal depending on surface porosity, texture and application
Dry Time:	Touch: 30 minutes, Recoat: 1-2 hours
Dry Film Thickness:	Average .8 - 1.0 mils.
Solids by Volume:	47%
Weight per Gallon:	10.60 -10.80 lbs.
Specular Gloss:	Flat (@ 60° angle)
DOT Shipping Class:	Not regulated
VOC Content:	60 g/L
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

SURFACE PREPARATION

General Surface Preparation

Surfaces should be clean, dry and free of dust, grease, wax or other contaminants. Existing peeled or checked paint should be scraped and sanded to a sound surface. All substrates and surfaces where adhesion is a concern need to be properly prepared. Recognize that incorrect surface preparation may compromise the service length of the desired Zolatone Finish system.

Testing

Adhesion testing and substrate compatibility is the Contractor or Painter's sole responsibility. On hard, slick, glossy, or otherwise hard to paint surfaces, after preparing the surface, apply a test area of this primer, allow to dry properly and test for adhesion. Sanding or dulling with an abrasive cleaner or etching cream is recommended on glossy, extremely hard surfaces for maximum adhesion. Stains from heavy water, smoke, ink, pencil, grease, etc. should be sealed with the appropriate stain blocking or primer/sealer.

50° F

Due to the wide variety of substrates, surface preparation methods, application methods, and environments, one should test the complete system for adhesion, compatibility and performance prior to full scale application.

Aluminum and Galvanized

Wash to remove any oil, grease, or other surface contamination. All corrosion must be removed with sandpaper, wire brush, or other abrading methods.

Ceramic Tile/ Glazed Block and Brick/ Porcelain

After removing all surface contamination, the surface should be scuff sanded or scrubbed with an abrasive cleaner or acid etched with etching cream to dull the surface for best adhesion.

- Tile Tile, laminate, ceramic and plastic tiles, and similar glossy surfaces, must be free of all oil, grease, and soap residue.
- Glass Apply SP97 directly to glass that has been thoroughly cleaned.

Plastic/Vinyl/PVC/Fiberglass/ Formica

After removing all surface contamination, the surface should be scuff sanded or scrubbed with an abrasive cleaner to dull the surface for best adhesion.

Due to the diverse nature of plastic substrates, a coating or coating system must be tested for acceptable adhesion to the substrate prior to use in production. Reground and recycled plastics along with various fire retardants, flowing agents, mold release agents, and foaming/blowing agents will affect coating adhesion. Please consult your Zolatone representative for system recommendations.

APPLICATION INFORMATION	
Spraying:	Airless Equipment or Conventional Equipment. Apply only when surface temperature is above 50°F. Only use when humidity is below 50°F or humidity is above 85% may prevent product from forming a continuous film and may result in poor adhesion.
Rolling:	Product can be applied with a ¼ inch synthetic roller. NOTE: With reflective Zolatone finishes like Counterpointe, Lluminations, and Metal, rolling the primer can add a visible texture to the final coat.
Tinting	Do not tint primer.
Thinning	Not required. If absolutely necessary reduce with a slight amount of water. Be careful not to over-thin, as a loss of hide and longer dry time will result.

WARRANTY

ICP Group 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. ICP Group shall have no obligation to or otherwise participate in labor or other costs associated with replacing the product.



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