

Silver, Golf, Diamond, Platitnum Interior Coating

Product Base composition. 8/01/21 Data Sheet Update 4/05/22 Formulation series 000QGSIDIGOPL

DESCRIPTION: A liquid that is used with precious materials to create a bright ambiance. Drys bright and hard depending on how many coats are applied. The more applied the higher the luster.. Use on all paintable surfaces.

Gain / Reflectance Value: 1.1 - 1.3 (1-2 coats) 1.3-1.6 (3-5 coats)

Color / Appearance Color Specific. Smooth Sheen.

Flash Point > 200 °F PMCC

Extinguishing Media: Carbon Dioxide, Dry Chemical, Alcohol Foam

STABILITY -Stable

CONDITIONS TO AVOID -None known.

INCOMPATIBILITY -None known.

HAZARDOUS DECOMPOSITION PRODUCTS By

Fire: -Carbon Dioxide. Carbon Monoxide HAZARDOUS

POLYMERIZATION -Will not occur

PRODUCT WEIGHT 8.53 lb/gal 1022 g/l

SPECIFIC GRAVITY 1.03

BOILING POINT 212 - 449 °F 100 - 231 °C

MELTING POINT Not Available

VOLATILE VOLUME Not Available

EVAPORATION RATE Slower than ether

VAPOR DENSITY Heavier than air

SOLUBILITY IN WATER Dilutes

pH > 2.0, < 11.5

VOLATILE ORGANIC COMPOUNDS (VOC

Theoretical - As Packaged) Rate Zero VOC

PREPARING UNPAINTED SURFACES WALLBOARD - Joint compound must dry for two days before primer. WOOD - Set nails and fill holes with latex spackle. Sand lightly to a smooth surface, dust clean, then prime. CONCRETE, PLASTER AND MASONRY - Cure for 30 days before painting. "Slick poured" or pre-cast concrete needs chemical cleaning or a light sandblasting. Thoroughly rinse with water and allow to fully dry. Remove loose aggregate, and prime. For concrete block, fill with a latex block filler.

STEEL, GALVANIZED METAL AND ALUMINUM - Clean off oils, then prime with an appropriate metal primer.

TECHNICAL DATA	BASE COMP
Vehicle type	acrylic elastomeric
Pigment type top	coating / proprietary formulation
Volume Solids	13% +/- 1%
Practical Coverage	400 sqft/gal
Dry Time @ 77F/25C Recoat Time	1 hour 1 hour
Flash Point	none
Thin With	water
Clean With	mild soap / water
Weight Per Gallon	8.53 lbs
Storage Temperature Storage Temperature	-min. 40F -max. 90F
Shelf Life	1 year minimum - unopened

APPLICATION: May Be Rolled - Recommend Spraying. Use a HVLP w/ 515 tip.

Clean Up: Mild Soap and Water. Securely attach lid to any unused paint and store in cool dry place.

WARNING! If you scrape, sand, or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear an NIOSH-approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.