

Technical Data Sheet

Poly-Glass Color Dispersions

Paint Additive

Description

NAPCO's Poly-Glass Color Dispersions are added to Poly-Glass topcoats to provide color matching for a full refinish job (if the color is significantly different than the standard spectrum of bathroom fixtures), or for spot repair use when color matching a damaged portion of a fixture. NAPCO currently provides twelve different Poly-Glass Color Dispersions so you can match any color a customer requests.

| Laboratory Data | Typical Properties |
|---------------------|-------------------------|
| Appearance | Liquid – Various Colors |
| Flash Point | 109.4°F |
| Density (lbs./gal.) | Various |

Application

Use in a well-ventilated area and use the necessary Personal Protective Equipment (safety glasses/goggles, gloves, respirator, fresh air breathing apparatus) as appropriate.

Surface Preparation

Depending on the refinish coating, the surface should be cleaned and prepped accordingly.

Mixing Instructions

Poly-Glass Color Dispersions do not need to be mixed; they are ready to use right out of the container.

Temperature/Humidity Considerations

Application temperatures between 50°F and 90°F are recommended for best performance.

Notes and Precautions

Refer to the SDS before use. Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Use personal protection recommended in Section 8. Use only in wellventilated areas. Wash face, hands and any exposed skin thoroughly after handling. Keep away from heat/sparks/open flames/hot surfaces. - No smoking. Use spark-proof tools and explosion-proof equipment. Take precautionary measures against static discharges. All equipment used when handling the product must be grounded. Do not breathe vapors or spray mist. Ground/bond container and receiving equipment.

Storage

Keep containers tightly closed in a dry, cool and well-ventilated place. Store away from heat, sparks, flame. Store locked up.

03/17 - SAZ