

Industrial Colorant

COMPATIBILITY

- Acrylic
- Alkyd
- Alkyd/Melamine
- Polyester
- NC Lacquer
- 2K Epoxy
- 2K Urethane
- Chlorinated Rubber

USES AND MARKETS

Industrial Coatings
Aerosol Paints
Automotive Refinish
Lacquers
Inks

CHEMISTRY

Adhesives

Solvent-Borne Industrial

EPS Materials 1400 N. State Street Marengo, IL 60152

Email: info@epscca.com

www.epscca.com Phone: 1-800-654-4242 Fax: 1-815-568-4145

OptiColor® XP

The Industry Leader for Compatibility, Color, and Performance



OptiColor® XP product line consists of lightfast pigments dispersed in a unique aldehyde resin system and a blend of urethane grade ester solvents. The resin contains no free formaldehyde and has a secondary hydroxyl number of forty, which allows it to react with crosslinking systems and not act as a diluent in those systems.

Uses In-Plant colorant
Market Industrial
Type Solvent-Borne
Dosing Volumetric

Key Features

- Broad-based compatibility, including difficult nitrocellulose lacquers
- ✓ Volumetrically controlled for tinting machines
- ✓ Minor, if any, impact on coating performance
 - Excellent gloss retention
 - Maintains chemical resistance performance
 - No changes in physical properties, such as hardness

Specifications

Tint Strength 99% - 101%

Color DE < 1.0

Packaging







Pail

Gallon

Quart

