

FOR
OVER
FIFTY
YEARS,
■
QUALITY
THAT
STANDS
OUT

OptiColor® XP

High Performance Industrial Colorant

OptiColor XP is the next generation of high performance industrial colorants. The 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.

Key Features are:

- Extremely Broad Based Compatibility Including Difficult Nitrocellulose Lacquers
- Volumetrically Controlled for Tinting Machines
- Minor If Any Impact on Coatings Performance
 - Gloss
 - Chemical Resistance Performance
 - Physical Characteristics such as Hardness
- Exacting Colorant Tolerances Assure Reproducibility of Formulas
 - + or - 1% by Volume
 - Hegman Grind of Minimum 6 ¾



COLOR CORPORATION
of AMERICA