

FOR
OVER
FIFTY
YEARS,
■
QUALITY
THAT
STANDS
OUT

OptiColor® IP

High Performance Industrial Colorant

OptiColor IP 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. These colorants are controlled to the most stringent standards in the coatings industry, and give the user batch to batch tinting uniformity that is unequaled by competitive products.

Key Features are:

- Extremely Broad Based Compatibility for use in both heavy duty maintenance and industrial air-dry and bake systems
- Designed for tinting in-plant with higher pigment strengths than the XP
- Excellent compatibility in a variety of bases including acrylics, urethanes, and epoxy resins
- Minor if any impact on coatings performance
 - Gloss
 - Chemical resistance performance
 - Physical characteristics such as hardness
- Exacting colorant tolerances assume reproducibility of formulas
 - + or - 1% by weight
 - Hegman grind of minimum 6 ¾



COLOR CORPORATION
of AMERICA