

FOR  
OVER  
FIFTY  
YEARS,  
■  
QUALITY  
THAT  
STANDS  
OUT

## OptiColor® PE

High Performance Industrial Colorant

OptiColor PE is our high performance industrial colorant line for thermosetting coating systems. The product line consists of extremely durable pigments dispersed in a unique grinding resin system and a blend of aromatic and PM acetate solvents. The resin has excellent blend system compatibility with acrylic, siliconized acrylic, polyester, siliconized polyester, and alkyd baking systems that are cured with either melamine or other OH-active crosslinkers. 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:

- Excellent Long-Term Durability and U.V. Resistance for Coil Coating and Many Other Baking Systems
- Now Including IR Reflective Pigments
- The Grinding Vehicle is Blend System Compatible with Most Solventborne Thermosetting Resin Systems
- The PE Colorants Can Cure and Crosslink into Paint Films thru OH Functionality
- Exacting Colorant Tolerances Assume Reproducibility of Formulas
  - + or – 1% by Weight
  - Hegman Grind of Minimum 7

