FERRO PIGMENTS
Color solutions

100 YEARS AHEAD
FERRO

Ferro Corporation (www.ferro.com) (NYSE: FOE) founded in 1909, is a leading global supplier of technology-based functional coatings and color solutions. Ferro Corporation supplies functional coatings for glass, metal, ceramic and other substrates and color solutions in the form of specialty pigments and colorants for a broad range of industries and applications. Ferro products are sold to the building and construction, automotive, electronics, industrial products, household furnishings and appliance markets.

FERRO PIGMENTS

Ferro Pigments is a global leader in CICPs and Ultramarines and other pigment families, including high-performance Bismuth Vanadates, Transparent and Opaque Iron Oxides and a broad range of organic Pigments.

We develop Color Solutions for the plastics, coatings, inks, construction, cosmetics, artists’ colors, and leather markets, as well as other industrial markets.

More at
www.ferro.com/pigments-and-dispersions
At Ferro Corporation we celebrate a century of looking to the future in search of greater innovation. For years, we have risked where others gave up, achieving the formula of success for our pigments.

Join us for another hundred years of innovation! Together, we’ll create color solutions tailored to you.
A LARGE, HIGH QUALITY PRODUCT PORTFOLIO AND SOLUTIONS FOR EACH COLOR SPACE

COMPLEX INORGANIC COLOR PIGMENTS

- Full range for coatings, plastics and construction applications
- Cool & NIR reflective grades • Cool Colors®
- FCP range approved for food contact applications in plastics
- Extensive range of Blacks (including NIR reflecting pigments)
- PV62 (28-5333), creation of a new C.I. No. offering a unique violet shade with excellent fastness properties

BISMUTH BASED CHEMISTRY RANGE

- Extensive range of PY184 & PO85 pigments applicable mainly in coatings and plastics • Lysopac
- From greenish yellow to orange shades
- Boric acid free grades to avoid SVHC labeling in your final application

BLUE + VIOLET + PINK ULTRAMARINES

- Biggest range on the market
- Technical grades for plastic applications • Nubiperf
- Grades available for food & cosmetic packaging
- Acid resistant grades
- Low dust grades
- Special range developed for use in coatings • Nubicat
- Special range developed for use in construction • Nubicem

CHROME OXIDE GREENS

- Micronized and highly micronized grades (Nubicrom) for coatings, plastics and construction
CORROSION INHIBITORS

- Modified Zinc phosphates & Non-zinc based pigments of enhanced performance  © Nubirox
- Suitable solutions for anticorrosive performance, binder compatibility, labeling, high gloss...

HYBRID ECO-LYSOPAC RANGE

- Blended organic and inorganic pigments to offer the right color solution
- Economical and ecologic replacement of lead containing pigments

IRON OXIDES + ZINC FERRITES

- Extensive range for coatings, plastics and construction  © Nubifer
- Micronized and encapsulated high heat yellows for applications up to 260°C
- Highly transparent yellow and red grades for use in wood coatings and OEM applications  © Cappoxyt
- High heat resistant zinc ferrites for use up to 300°C  © Nubifer K Series

ORGANICS

- High performance range for use in demanding applications in coatings, plastics and inks  © Lysopac
- Highly transparent grades for use in inks offering high chroma and tinting strength
- Lysopure High purity range for those applications demanding a higher chemical purity like tissues, napkins, food packaging, personal care  © Lysopure