



About

Vibrantz Technologies is a leading global supplier of technology-based functional coatings and color solutions. Vibrantz Technologies 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. Vibrantz products are sold to the building and construction, automotive, electronics, industrial products, household furnishings and appliance markets.

Vibrantz Pigments

Vibrantz 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.vibrantz.com

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





· Boric acid free grades to avoid SVHC labeling in your final application

Chemistry Range



Blue + Violet + Pink **Ultramarines**

- Biggest range on the market
- Technical grades for plastic applications - Nubiperf
- · Grades available for food and cosmetic packaging
- Acid resistant grades
- Low dust grades
- Special range developed for use in coatings Nubicoat
- 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...

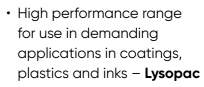
Iron Oxides + Zinc ferrites





- 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

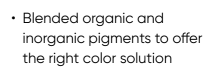
Organics





- 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

Hybrid Eco-Lysopac Range





• Economical and ecologic replacement of lead containing pigments