High-performance pigments and preparations for a variety of applications

Coloration & Corrosion Protection
Pigments and pigment preparations from the experts

Organic Pigments

A full color range of high-performance organic pigments is the result of our highly successful R&D programmes of the recent past. The product portfolio is customized to the demands of the market by permanently ongoing new developments.

Phthalo cyanine Blues and Greens, Azo Yellows, Oranges and Reds, Indanthrone Blues, Isoindoline Yellows, Benzimidazolone, Anthanthrone, DPP & Quinacridone Reds are part of our extensive product portfolio.

Inorganic Pigments

We are offering a full range of complex inorganic color pigments, which is, to date, the most stable class of pigments developed by the color industry.

They need to satisfy the highest demands for heat stability and chemical inertness as well as weather- and light fastness, while taking account of the ecological aspects of the end product.

Nickel and Chrome Rutile Yellows as well as Spinell Blue, Black, Green and Hematite Brown pigments are available in a large variety of color shades.

The line of Bismuth Vanadate pigments combines the outstanding fastness properties of an inorganic pigment with a unique high chroma, greenish yellow color shade.

The backwards integration into organic and inorganic pigments allows for a more economic and quality controlled manufacturing of pigment preparations.

Anti-corrosive Pigments

Heubach initiated the replacement of carcinogenic chrome-based anticorrosives and became the world market leader in this field.

First came standard zinc phosphates, which were free of chrome, but could not match the excellent performance of chromates.

That changed, when Heubach introduced modified product lines such as orthophosphates - polyphosphates - organic inhibitors and the WSA-line. The innovative energy fuelling this process is reflected in four product lines, which satisfy the full spectrum of modern protective coatings requirements.

Heubach connects manufacturing with global access for high-performance pigments and downstream processing into preparations for Plastics, Coatings and Specialty Inks.
### Product Line

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### Description

- **Inorganic Pigments:**
  - Bismuth vanadate pigments
  - Silica encapsulated bismuth vanadate pigments
  - Complex inorganic color pigments

- **Organic Pigments:**
  - Organic pigments for coatings
  - Organic pigments for plastics
  - Organic pigments for inks

- **Hybrid Pigments:**
  - High performance titanium color pigments

- **Preparations for Plastic:**
  - Pigment preparations for the coloration of rigid PVC

- **Colorants & Dispersions:**
  - Universal (UN) and water based (W) tinting systems

- **Anticorrosives / Organic Inhibitors:**
  - Modified ortho- and polyphosphate pigments
  - Zinc-free calcium modified silica gel
  - Organic corrosion inhibitor
About us

Heubach is a world leading independent and globally active pigment manufacturer.

A 210-year history of expertise in pigment production combined with ongoing innovations has enabled the outstanding growth of the Heubach group in the last few decades.

We are close to our customers so that we can support them in the competitive environment. Our sites in:

- Germany: Heubach GmbH
- USA: Heucotech Ltd.
- China: Hangzhou Heubach Pigment Co. Ltd.
- India: Heubach Colour Pvt. Ltd.

ensure our ability to provide on-site support to our customers with all the benefits this entails.

Customer Service & Commitment

More than 1000 employees worldwide and a wide reaching network of strategically located offices ensure global customers short delivery times and flexible service.

Our extensive product portfolio and team of technical specialists allow for ideal solutions in adhesives, paints, coatings, printing ink, textile colorants, latex, paper, plastics and other building markets.

Our Mission

The strong commitment to innovation in pigment technology, quality management and a global network are key prerequisites for the future new product developments in order to continue our high-performance pigment portfolio expansion.

Meeting and surpassing our customers’ expectations concerning quality, service and value with a deep sense of responsibility to the environment is our mission.
Our product specifications, application information and any other information in this document is based on our current state of knowledge at the Revision Date mentioned below. They are non-binding and cannot be taken as a guarantee. The processing company must establish the suitability of individual products itself. As their use lies beyond our knowledge and control, we cannot accept any liability relating to the use of our products in particular applications. In addition to that, the legal rights of third parties must always be considered. The specification agreed between the customer and ourselves is the basis upon which our general sales and delivery conditions are set and is the deciding factor concerning any liabilities. Our standard specification is then valid if no specification has been agreed upon between the customer and ourselves.