

# Union Colours



Strength through Experience

## Union Colours Union House

Hempshaw Lane, Stockport SK1 4LG  
United Kingdom  
Tel: +44 161 475 7200  
Fax: +44 161 475 7219  
www.unioncolours.com

## Regional Technical Centres

Stockport, United Kingdom  
Nanjing, China  
Vapi, Gujarat, India  
Johannesburg, South Africa

### Contacts

First Sales Contact: Oliver Pfefferkorn, [enquiries@unioncolours.com](mailto:enquiries@unioncolours.com)  
First Regulatory Contact: Caroline Simpson, [regulatory@unioncolours.com](mailto:regulatory@unioncolours.com)  
First Technical Service Contact: Mark Vallely, [technical@unioncolours.com](mailto:technical@unioncolours.com)  
First Contact Sincol USA: Gary Wulf, [enquiries@sincolusa.com](mailto:enquiries@sincolusa.com)

### Founded: 2004

### Company Description

Union Colours is an international division of Longyu Pigments and Chemicals Corporation, the largest organic pigment producer in China.

We serve our customers from our regional technical centres and we are supported globally through a network of technically enabled agents and distributors.

Our development capabilities are substantial, we are replacing traditional pigments with often technically superior products manufactured at our facilities in China and South Africa.

Along with the support of Sincol China and our sister company Sincol USA, our market reach is truly global.

### Markets Served

Due to the scale of our China facility and the flexibility of our South African facilities we are able to produce a wider range of products than other companies. We are a major supplier to all ink systems as well as the plastic and coating markets. In particular our understanding of environmentally exacting applications has earned us a status as the technology leader for some pigment types.

### Technologies

Our Chinese production facilities are environmentally compliant and focus on producing a wide range of quality consistent

pigments, from classic Azos to high performance pigments. Our South African production facilities focus on managing trace contaminants for high end applications such as food packaging inks and plastics.

Union Colours' technical team work closely with several major customers in each technology sector, this allows us to develop new grades of pigments that perform in increasingly stringent applications.

Our product development team work closely with our regulatory team to deliver the latest application requirements of our customers whilst ensuring new products meet regulatory requirements now and in the future.

In all the sectors we work, we have engineered some of the finest products available today.

### Technical Services

To ensure high quality technical service globally we have established strategically positioned application laboratories in Europe, China, India and Africa, these Technical Centres house experienced pigment chemists focused only on our product support to customers.

These Technical Centres are further strengthened by the application laboratories of our regional technical distributors.

### Main Product Areas

Naphthol and Quinacridone Reds, Arylides, Diarylides and Isoindoline Yellows,  
Naphthol and Benzimidazolone Oranges, Quinacridone, Dioxazin Violets and Phthalos.

Classical and high performance grades for all ink, plastic and coatings applications.

### Conclusion:

Union Colours' strength is based on our experience and our understanding of the critical quality parameters of our clients' businesses. We consider the regulatory and environmental issues ahead, in particular our Chinese plant is one of the most sophisticated and sustainable pigment production facilities in the world. Further investment in our South African facilities will ensure we are a primary supplier to increasingly highly sensitive application areas such as food packaging inks.



Union Colours Technical Centre in UK