

EU Nanomaterials Compliance Requirements

Over recent years, nanomaterials have been a focus of the European Union's chemical regulation REACH and the framework governing the use of nanomaterials under REACH has been increasingly perfected. On October 18, 2011, the European Commission (EC) adopted Recommendation 2011/696/EU on the definition of a nanomaterial. Since then, a new Recommendation on the definition of 'nanomaterial' (2022/C 229/01) was adopted by the European Commission in June 2022. It specifies that a 'Nanomaterial' means a natural, incidental or manufactured material consisting of solid particles that are present, either on their own or as identifiable constituent particles in aggregates or agglomerates, and where 50 % or more of these particles in the number-based size distribution **fulfil at least one of the following conditions:**

(a) one or more external dimensions of the particle are in the size range 1 nm to 100 nm;

(b) the particle has an elongated shape, such as a rod, fibre or tube, where two external dimensions are smaller than 1 nm and the other dimension is larger than 100 nm;

(c) the particle has a plate-like shape, where one external dimension is smaller than 1 nm and the other dimensions are larger than 100 nm.

In the determination of the particle number-based size distribution, particles with at least two orthogonal external dimensions larger than 100 μm need not be considered.

However, a material with a specific surface area by volume of $< 6 \text{ m}^2/\text{cm}^3$ shall not be considered a nanomaterial.

The updated requirements for nanomaterials under the REACH Regulation, namely Commission Regulation (EU) 2018/1881, have been implemented since January 1, 2020. This means that enterprises which have completed registration of nanomaterials will have to update their dossiers according to the new registration requirements. In addition to REACH, some EU Member States have also implemented independent controls of nanomaterials, requiring companies that produce, sell or distribute nanomaterials within their territory to complete an annual nanomaterial declaration. These EU countries include France, Belgium, Denmark, Sweden, and Norway.

Organic pigments are substances which consist of solid particles and are insoluble in the application medium. They have been on the market for several decades now. A number of these organic pigments are already available as what we now call nanosize particles. **In the first quarter of 2025, Trust Chem helped multiple EU clients to complete the required annual nanomaterial notifications in France and Belgium** and we continue to support our clients in meeting regulatory requirements and reducing compliance costs.

Trust Chem Successfully Lists on Shenzhen Stock Exchange Main Board



On April 15, 2025, Trust Chem Co., Ltd. (Stock Code: 001335) officially debuted on the Shenzhen Stock Exchange Main Board. With an issue price of RMB 12.80 per share and a price-to-earnings ratio of 14.38, the stock opened at RMB 51 per share, marking a surge of 298.44%, making it one of the most high-profile IPOs in the 2025 capital market.

The company has established 7 subsidiaries globally and set up storage centers in key regions, creating a global sales network. Its business spans over 70 countries and regions, maintaining a leading position in industry exports for nine consecutive years. In the future, the company will continue to promote intelligent and green transformation to further consolidate its competitiveness in the global market.

Trust Chem Chairman Li Zhi stated that the company would deepen its "technology-driven color" strategy, utilizing capital markets to advance R&D, uphold ESG commitments, expand market presence, and maximize shareholder value—embracing global opportunities with an open approach.



Announcement on Brand Logo Update by Trust Chem Co., Ltd.

Dear Valued Customers, Partners, and Friends,

To align with our corporate brand strategy upgrade following the company's listing and to enhance our corporate image, brand recognition, and influence, Trust Chem Co., Ltd. officially launches its new brand logo. The relevant matters are hereby announced as follows:



TRUST CHEM
信凯化工

Old Logo



TRUST CHEM
信凯科技

New Logo

Effective immediately, the new logo will be progressively implemented across our official website, social media platforms (official WeChat account, LinkedIn, etc.), promotional materials, technical documents, product packaging, and employee business cards and other relevant items. During the transition period, both the old and new logos will remain equally valid to ensure seamless business continuity.

This brand evolution marks a significant step forward in Trust Chem's journey toward higher growth. We sincerely appreciate your long-standing trust and support, and remain committed to delivering exceptional products and services to you.

Trust Chem Co., Ltd.

April 21, 2025



TRUST CHEM
信凯科技



Converging Strength, Empowering a Sustainable Future

Trust Chem 2025 Exhibition Recap

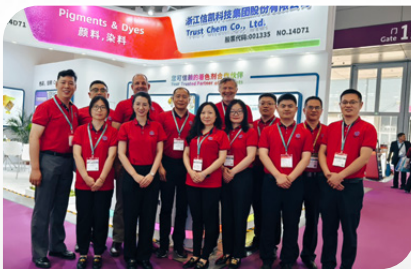
In April 2025, Trust Chem made its mark at two major industry events — CHINAPLAS 2025 and CHINA INTERDYE 2025 — showcasing its latest R&D achievements and industry solutions. The exhibitions highlighted the company's core competitiveness in technological innovation and smart manufacturing.

With the completion of its Carbazole Violet plant, Trust Chem has further strengthened its production capacity and technological edge in the high-end organic pigment sector. Through over 100 high-quality business meetings, we gained comprehensive insights into market trends and industry dynamics, laying a solid foundation for product iteration and service enhancement.

Leveraging these world-class exhibition platforms, Trust Chem engaged in in-depth discussions with industry partners on technological innovation and green development, reaching multiple collaborative agreements. Looking ahead, Trust Chem will continue to intensify its R&D efforts, delivering superior products and services to create value for customers while driving green and sustainable development across the industry alongside its partners.

CHINAPLAS 2025

📅 April 15-18, 2025 📍 Shenzhen, China



CHINA INTERDYE 2025

📅 April 16-18, 2025 📍 Shanghai, China



See our website for more information

www.trustchem.cn sales@trustchem.cn