

DIC Group to Exhibit at PAINT INDIA 2022, one of the largest paint-related materials exhibitions in India

- Introducing high-quality paint resin and pigment products for various applications -

Tokyo, Japan—DIC today announced that DIC Asia Pacific Pte. Ltd. (Head Office: Singapore) and DIC SOUTH ASIA Pvt. Ltd. (Head Office: Mumbai, India), subsidiaries of DIC Corporation (President and CEO: Kaoru Ino), will jointly exhibit at [PAINT INDIA 2022](#), which will be held in Mumbai, India from Thursday, May 26th to Saturday, 28th.



10:00-18:00, May 26-27 and 10:00-15:30 May 28, 2022, JWCC Hall-Stall E7-E11, Jio World Centre Mumbai

DIC Group Booth Image and Exhibition Overview

This exhibition has been held every other year since 1993 as a place to disseminate and exchange information on India's largest class of paints and their raw materials.

For the third time in a row, our group will present a wide range of regional standard paint-related products, focusing on polymer (synthetic resin) and pigment products, by application such as automobiles, motorcycles, protective, and other industrial applications. Regarding to polymer products, we will display waterborne resins as environmentally friendly products, in addition to acrylic, epoxy, and polyester resins, which are essential for paints. As for pigment products, we will exhibit lustrous pearls, aluminum effect pigments, lead-free pigments, and black pigments for heat-shielding paints from the product portfolio expanded with the addition of Colors & Effects acquired from BASF in Germany last year.

[Special Web site]

[DIC's coating resins business in Indian market](#)

* It will be released on May 24th at 12:00 AM India time (3:30 PM Japan time).

[Exhibited Products lists]

■ Polymer (synthetic resins) products	■ Pigment products
Acrylic resins; ACRYDIC , <i>Idecryl</i>	Luminous material; Lumina® Royal , Paliocrom® , Benda-Lutz®
Epoxy resins; EPICLON , <i>Idepoxy</i> , <i>Idepoxy silicon</i>	Lead-free; Pacific Orange , Paliotan
Waterborne resins; EPICLON	Thermal barrier coating; Spectrasenes™ , Sicopal®
Polyester resins; BECKOLITE , <i>Idester</i> , <i>Idestersilicon</i>	POS Toning; Xfast®
Alkyd resins; ALUKIDIR , <i>Idekyd</i>	VOC-free; Sunspense® ECO
Epoxy ether resins; Idepoxyether	Preparation; Predisol®
Polysiloxane hybrid resins; CERANATE	