



# 23<sup>rd</sup> CHINA COAT 2018 SF China 2018

4 - 6 December 2018, Guangzhou

# Visit a Super Coatings Show for Printing Inks, Adhesives, Surface Coating, Powder Coating, Pigments, Resins & Raw Material

by Om Prakash, Director, InORBIT Tours Pvt. Ltd.

#### *Mumbai, 27<sup>th</sup> July 2018* CHINACOAT - THE WORLD'S COATING SHOW

CHINACOAT was organized since 1996 and now alternates its venue annually between Guangzhou and Shanghai, P. R. China. Last 2017 Shanghai show broke several significant records. A total of 34425 trade visitors from 88 countries and 1210 exhibitors from 34 countries/regions gathered on a gross exhibit area of over 86,000 sqm. All these figures prove once again CHINACOAT's position as the World's Coatings show! In 2018, CHINACOAT will returns to Guangzhou and will continue to deliver success from there!

In terms of exhibit size, number of exhibitors and visitors, **CHINACOAT 2018** is now one of the largest coatings shows held in the world today.

# SCOPE OF EXHIBITS

# Coatings, Printing Inks & Adhesives Products

#### Raw Materials for the production of Inks, Coatings & Adhesives

 Oils & Fatty Acids • Natural/Synthetic Resins & Intermediates • Pigments, Fillers, Extenders & Dyes • Solvents & Plasticisers • Driers • Biocides & Fungicides • Functional Additives\* Performance Materials • Functional & Smart Coatings & Inks • Nanotechnology \*such as Thickeners, Surfactants, Dispersants, Emulsifiers, Crosslinking Agents, Anti-foaming Agents, Anti-Skinning Agents, Levelling Agents, Biocides, Driers, Stabilisers, Waxes, etc.

# Powder Coatings Technology

'Fit-for-Purpose' Resins & Pigments • Solid Solvents to improve dispersion & application • Extruders & Other Production Machineries • Powder Coatings for Temperature Sensitive Substrates • UV & NIR Curing Powder Coatings
Alternatives for Polyester • TGIC Systems • Metallic Effects Powder Coatings

#### **UV/EB Technology & Products**

• Raw materials, such as reactive diluents (monomers), oligomers, photoinitiators, pigments, additives, etc.• Formulated products, such as UV coatings, UV inks, UV adhesives, printing plates, photo resists, UV inks for PCB, dry films, optical imaging inks, etc.• Irradiation equipment, such as UV lamp, electron beam devices, light-curing equipment, coating equipment, material properties testing equipment, and UV dosimeters

#### Production/Packaging Plants & Installations

 Bulk Manufacturing • Mixers & Dissolvers • Handling & Packaging • Automation & Housekeeping • Dispensers, Filling & Blending/Tinting Systems • Mills, Mixers & Accessories • Filters, Pumps & Metering Devices • Packaging & Labelling Machines • Colour Dispensing

#### Measurement & Testing of Coatings for QC/R&D

• Colour & other Visual Properties • Chemical Characterisation • Innovations in Measurement & Testing • Wet Paint Characterisation (Viscosity, Rheology, wetting Behaviour etc.)• Dry Film & Mechanical Properties (including Durability)• Surface Analysis

#### Safety, Health & Environment (SHE) & other Services

 Good House Keeping • Recycling • Effluent/Emission Treatment • Hygienic & Easy Clean Surfaces • Packaging & Waste Reduction • Green Technology • Environmental Conservation & Safety Equipment • Consultancy • Technical Information

#### **Concurrent Event:**

# **SFCHINA 2018** WILL OFFER MORE MARKET OPPORTUNITIES

SFCHINA offers unique access to the industry's most influential decision-makers within 3 days.

High-level technical exchange programmes will attract more industry professionals to join the show.

The finishing market is facing rapid upgrading and transformation in recent years, which greatly contribute to the sustainable growth of the industry.

With the continuous development of the *automotive, construction, electronics, household appliances, aviation, aerospace and shipbuilding industries,* and growing public demand for better living conditions, the need for decorative and functional products increases significantly.

The increasingly stringent environmental regulations continue to exert influence on the finishing industry, additionally spur industrial growth.

- Cleaner production, energy savings and waste reduction are promoted
- High-performance and non-polluting technologies are introduced
- Existing equipment and processes are improved
- · Product varieties and quality are enhanced

**Special travel package by In ORBIT Tours Pvt. Ltd. – official travel agents:** For the benefit of the members of Printing Inks, Paint, Adhesives & Coatings Industries in India, a special travel package is arranged to **CHINA COAT 2018**, Guangzhou. Further details can be obtained from Om Prakash – Director, InORBIT Tours Pvt. Ltd., Tel: 022-24229281/40436868 Email: <u>omprakash@inorbittours.com</u>

The above information is downloaded from organisor's website: <u>http://www.chinacoat.net/2018/exh\_en</u>.

Kindly publish/circulate the information for the benefit of your readers/members.