

Powder Coating Technology - Process, Applications, Defects Analysis and Prevention

Date: 18 to 19 October, 2023

Time: 1340 Hrs to 1700 Hrs (Online Mode)

INTRODUCTION

In today's manufacturing scenario, where shortage of raw material, power & increasing pressure to reduce costs are the order of the day, 'Powder coating application' is possibly the most troubled issue. Lack of knowledge in powder coating technology leads to high rework and rejection rates.

The future of Indian Industry (The post COVID-19 Opportunities), the demand for INDIAN products is expected to grow exponentially and to grab this global opportunity, educating and upgrading the existing workforce is going to be the need of an Hour.

Keeping this in view, IMTMA is organizing an online training on Powder Coating Technology - Process, Applications, Defects Analysis and Prevention.

FOCUS AREAS

• Pre-treatment

- Both Mechanical & Chemical Pre-treatment Requirements & necessity
- Mechanical Surface preparation Blasting, Chemical Pre-treatment Phosphating, Chromatising, Nano PT, Integration to Industry 4.0 & IOT

Basics of Powder Coating Technology

- $\circ\;$ History of powder coating, Types of Powder Coatings
- Powder Coating Applications
- Powder Manufacturing Stages

Technology of Paint & Powder coating Importance of different layers in the coating system,

- $\circ\,$ Requirements as per international standards for different industry
- Powder Coating Application
 - o Process flow
 - o Fluidised bed application, Static Electricity, Electrostatic Powder Coating
 - Coating Problems
 - $\circ~$ Powder booth, Baking Oven, Cyclone collectors / Recycle systems $\,$
 - $\circ\;$ Best Outputs from your powder coating systems

Visual Powder Coating Film Defects

- o Defects occurred in Industrial finishing process
- $\circ\,$ The root cause & the preventive measures
- Testing Methods & Standards

KEY TAKE AWAYS

- Understand the fundamentals of powder coating Technology & methods to get the best outputs
- Understand correct process sequence and the SOPs involved Learn how to ascertain quality of coated products
- How to reduce rejection rates and rework in paint shops

Members/Others

FEE PER PARTICIPANT (PER LOGIN)

Rs. 6000/+18% GST
IMTMA Members/ Micro Companies/ Individuals/
Educational Institutions / Students/ IMTMA Non

USD 240/-Overseas Participants

Group Concession: 10% for 3 to 5 and 30% for 6 and more delegates being nominated from the same company

FACULTY

This programme will be conducted by Mr. Meghan Manjrekar, Industry expert in Surface Coating & Application Technology. Mr. Manjrekar is a Qualified Paint Technologist & has over 38 years' experience in the field. He is a certified International Coating Inspector – SSPC (USA) PCI Level 2

As a Consultant, he has an impressive list of Customers with OEMs & MNCs on his list. He has been in the Training & Education field for the subject for over 15 years & has delivered special courses as well as, in-house courses for industry in India & Abroad.

For Registration Contact

Shruthi GS
Programme Coordinator
9886331231
shruthi@imtma.in

Back End Operations 9742626488 enquiry@imtmablr.com **Contact Address**

INDIAN MACHINE TOOL MANUFACTURERS' ASSOCIATION

Plot 249F, Phase IV, Udyog vihar,Sector - 18, Gurgaon - 122015 Tata no- +91-124-6463101 Tel : 0124 4014101 - 04

Fax: +91-124-4014108

