

February 6-8, 2023

Renaissance Orlando at SeaWorld® Orlando, FL

conference.powdercoating.org





GENERAL INFORMATION

LOCATION

Renaissance Orlando at SeaWorld® 6677 Sea Harbor Dr., Orlando, FL 32821

DATES

February 6-8, 2023

EVENTS

PCI Custom Coater Forum February 6
Powder Coating 101 Workshop February 6 & 7
Tabletop Exhibition February 6 & 7
Powder Coating Technical Conference February 7 & 8

HOTEL

PCI has a discounted group rate at the Renaissance Orlando at SeaWorld®. Click the link below to make a reservation directly with the hotel. Note, rooms are limited at this rate so be sure to make your hotel reservation as soon as possible. Please book your room within our hotel block listed below as it enables us to keep costs low for attendees, speakers, and exhibitors.

CLICK HERE to book your room at the Renaissance Orlando at SeaWorld® at our discounted group rate of \$209/night + tax & discounted resort fee.

The hotel cutoff date for reservations at our discounted rate is **January 13.** Please make your hotel reservations early as we expect our room block to sell out!



REGISTRATION

To register for any of the Powder Coating Week 2023 events, visit **conference.powdercoating.org** and click the **REGISTER** button at the top of the page. See pricing and a complete listing of registration options at the back of this brochure. Combination discounts are available for attendees registering for both the two-day Technical Conference and either the Powder Coating 101 Workshop or the Custom Coater Forum. **Register by December 19 to receive the lowest rates.**

ENJOY ORLANDO

One of the world's favorite spots, Orlando offers a wide variety of parks, entertainment complexes, restaurants and world-class shopping. Many attendees will bring family to enjoy Orlando before or after PCI's Powder Coating Week, so we've posted a list of Orlando resources on the event website. Visit **conference.powdercoating.org/venue.html** and scroll down for links to many of Orlando's top attractions.

Programming Updates

This brochure is current as of September 21, 2022. All future updates will be posted to the event website as they occur.

SCHEDULE OF EVENTS

MONDAY, FEBRUARY 6	Powder Coating 101	Custom Coater Forum	Powder Coating Technical Conference
8:00 - 8:30 AM	Breakfast		
8:30 AM - Noon	Powder Coating 101 Workshop Morning Session		
Noon - 1:00 PM	Lunch	Lunch	
1:00 - 4:30 PM	Powder Coating 101 Workshop Afternoon Session	Custom Coater Forum	
4:30 - 6:30 PM	Powder Coating 2023 Tabletop Exhibition & Reception	Powder Coating 2023 Tabletop Exhibition & Reception	Powder Coating 2023 Tabletop Exhibition & Reception

TUESDAY, FEBRUARY 7	Powder Coating 101	Powder Coating Technical Conference
8:00 - 8:30 AM	Breakfast	
8:30 - 9:30 AM	Powder Coating 101 Workshop Morning Session	Breakfast
9:30 - 11:00 AM	and Final Exam	Technical Conference Advanced General Session
11:00 AM - 1:00 PM	Lunch in the Powder Coating 2023 Tabletop Exhibition	Lunch in the Powder Coating 2023 Tabletop Exhibition
1:00 - 1:55 PM		Technical Conference Opening General Session Keynote
2:00 - 5:15 PM		Technical Conference Breakout Sessions
5:15 - 7:00 PM		Powder Coating 2023 Tabletop Exhibition & Reception

WEDNESDAY, FEBRUARY 8	Powder Coating Technical Conference	
8:30 - 9:30 AM	Breakfast	
9:45 - 11:15 AM	Technical Conference Breakout Sessions	
11:15 AM - 1:00 PM	Closing Lunch & Roundtable Discussions	
1:00 PM	Powder Coating Technical Conference Concludes	

POWDER COATING 101 WORKSHOP

POWDER COATING 101

Powder Coating Done Right: The Basics

PCI's Powder Coating 101 is a one-and-a-half day workshop that introduces attendees to powder coating by focusing on materials, application, reclamation, testing & evaluation, quality control, the powder manufacturing process and much more. Attendees will gain knowledge of powder coatings and the powder coating process from industry experts as well as have the opportunity to network with speakers and other attendees during lunch and breaks. They will also benefit by attending the Tabletop Exhibition on Monday evening and during lunch on Tuesday. This PCI training workshop is unbiased, commercial-free, and provides a great foundation for the technical conference that follows later in the week.

TOPICS:

Pretreatment Chemistries, Methods and Equipment
Choosing & Testing the Correct Powder Coating
Processing Powder Materials
Application Methods & Equipment
Powder Booths & Recovery Systems
Introduction to System Design
Dry Off & Curing Ovens
Measurement Equipment



PRESENTERS:

Brian Korecky, Bulk Chemicals
Mike Withers, Axalta Powder Coatings
Scott Persyn, PPG
Chris Merritt, Gema USA Inc.
Frank Mohar, Nordson Corporation
John Podach, Fostoria Infrared
Marty Sawyer, Trimac Industrial Systems
Jay Kunick, Fischer Technologies



Here are some comments from attendees of previous Powder Coating 101 Workshops:

- PCI 101 would be great for our powder coaters; a lot of good basic information.
- Great content and speakers; took a lot out of it.
- I am glad I had the opportunity to attend & participate, very informative & great resource.
- · Great technical content. Very informative.
- Overall, very good, even for experienced coaters.
 Even with 4 years of coating experience I was still able to learn some new tricks.
- Definitely learned a ton! All speakers were very knowledgeable in their respective fields.

CUSTOM COATER FORUM



PCI's Custom Coater Forum is designed for custom coaters to network with peers and industry leaders, hear presentations on timely issues important to their business, and participate in roundtable discussions that allow for sharing information.

The event includes a lunch and Tabletop Exhibition with reception on February 6.

MONDAY, FEBRUARY 6

Noon – 1:00 PM Lunch

1:00 – 2:00 PM
Utilizing Existing Data in Powder Coating
Aaron Halonen, Steelhead Technologies

Ensuring that every job is profitable is critical. Systems to track and monitor profitability attributed to capital, personnel, customer, part number, color, and more ensure that your business is doing what it set out to do: make a profit. The chaos of powder coating is no excuse to abandon data, process improvement, management efficiency, and growth. It is all about investing time to "sharpen the saw" on a regular basis to build a well-oiled production machine. How to use your existing data in your shop and use it to assist in job costing, estimating and sales decisions will be presented.

2:00 - 3:00 PM

Establishing & Elevating Your Brand

Douglas Berger, REMIXED - The Branding Agency

Branding your company is important to gaining exposure in the marketplace to increase sales opportunities and help attract and keep employees because they are excited to be part of the company. Concepts and steps involved in branding your company will be presented to show how it is done.

3:15 – 4:30 PM Roundtable Discussions

The custom coaters will break into groups and discuss current topics, issues, and other items to share what companies are currently doing or brainstorm ideas on what might be done for a particular issue. The roundtable discussions are a great way to hear new and innovative ideas from your peers.

Here are some comments from last year's Custom Coater Forum attendees:

- Good variety of speakers
- The roundtable was very interactive and informative.
- This was my first time attending. It was well worth my time. Great event.
- · Second year attending, great job!

Register for both the Custom Coater
Forum and the Powder Coating Technical
Conference and receive a discount!

See Combination Discount section on page 13 for details.





Powder Coating Technical Conference

PCI's Powder Coating Technical Conference has been offering outstanding education to the industry for the past 33 years! The Technical Conference features general sessions of interest to all powder coaters, breakout sessions covering all aspects of powder coating and a tabletop exhibition, allowing for networking, learning and conversation with exhibitors and other powder coaters. This is your chance to learn about the latest innovations and explore all things powder coating! Read through our keynote and breakout sessions in this brochure and register now!

Explore the wide variety of sessions and presentations available during PCI's Powder Coating 2023 Technical Conference. Review them closely then select your sessions during the registration process. You will be able to switch sessions on site, but pre-selecting your sessions helps immensely in setting each room with the appropriate number of seats.



TUESDAY, FEBRUARY 7

9:30 - 11:00 AM

1. Technical Conference Advanced Session

OEM Panel Discussion

One of the best ways to learn is by listening to the experiences of your peers. In this advanced session that opens our 2023 Technical Conference, we've pulled together a variety of OEM industry experts that have varying experiences in powder coating in their manufacturing facility. This session will take you on a journey with these powder coaters to discuss important topics that make a company stronger and produce better products including how they got into powder, how they go about improving powder coating operations, how they determine when to upgrade or expand their powder coating operations and more.

- Diamond C Trailers
- · Mercury Marine
- Additional panelists to be added. Check website for updates.

TUESDAY, FEBRUARY 7 1:00 – 1:55 PM

2. Opening General Session Keynote

Explaining Tomorrow Why Predictions of Yesterday Didn't Come True Today – Understanding Our Economy Chris Kuehl, Armada Corporate Intelligence

The economy is certainly a huge topic of discussion these days. There is no better way to stay up to date than to hear from finishing industry economist, Chris Kuehl. He monitors a variety of manufacturing economic indices and delivers information to the industry that is understandable, entertaining and honest. Chris promises to engage the audience to make everyone understand why the economy is important.



2:00 - 3:30 PM

3. Setting Up and Operating a Batch Powder System? Learn Best Practices Now!

Frank Mohar, Nordson Corporation John Sudges, Midwest Finishing Systems Mike Withers, Axalta Powder Coatings

There are many factors to consider when installing and running a batch powder system, with initial design layout being at the forefront. Three field experts will explore different sizes and styles of batch cleaning systems, dry off and batch cure ovens, as well as powder booths and manual guns, all designed to fit your application needs. Along with this, they will help you determine some overall footprint sizes to help you decide what system is right for your space and budget.

4. Cleaning Metal with Sustainable Pretreatment Practices

Zirconium Pretreatment in the Real World Rashid Zakeri, Circle-Prosco, Inc.

Attendees will learn about a typical zirconium pretreatment process and how the chemistry responds to a variety of manufacturing challenges. We will compare and contrast the performance of zirconium pretreatments to that of iron and zinc phosphate systems using lab created panels and case studies. Also discussed will be changes required to pretreatment lines and preventive maintenance schedules in order to switch from conventional chemistry to zirconium-based pretreatments.

Save the Green - How Sustainable Paint Pretreatment Can Increase Profitability and Reduce Carbon Footprint Brandon Lloyd, Atotech USA

Recent developments in pretreatment technologies offer applicators sustainable alternatives to replace conventional processes without compromising quality and cost. Next-generation processes also enhance surface treatment operations, generate less waste, consume less energy, and offer safer working environments. This presentation will explore how these new pretreatments can offer a more sustainable and economical solution for applicators. The focus will be on processes free of elements/compounds of concern (phosphorus, zinc, boron, nickel, alkylphenol ethoxylates) while offering energy and carbon footprint reductions with longer solution life and lower operating temperatures.

"Extremely useful and pertinent information."

- Powder Coating Week 2022 Attendee

5. Don't Take Safety for Granted

Marty Korecky, MJ Korecky Consulting LLC

This session will be a combination of classroom and handson safety discussion and demonstrations centered around
common safety hazards associated with a powder coating
finishing system. It is designed to be entertaining, informative
and most importantly to make you think about safety.
Attendees won't need PPE, but the instructor will as he
presents a few fun and educational demonstrations. During
this session attendees will be required to stand, sit, bend, lift,
watch, listen, laugh, and most of all... learn. The session will
touch on all aspects of safety including personal protective
equipment; ergonomics; chemical, electrical, mechanical
safety; and minimum explosible concentration of powder
coatings.

6. Maintenance Best Practices to Optimize Your Powder Line

Maintenance: "Make Time or Break Time" Ryan Allen, Gema USA Inc.

There is an unfortunate trend within the powder coating industry, where companies are struggling with resource constraints to meet production goals. Many are working with limited resources for effective operation and maintenance management. Companies are finding that their conveyorized process line(s) "get shorted" in the maintenance arena. Recognizing that there are multiple processes on a finishing line, many maintenance tasks are overlooked. This presentation will discuss ideas and methods to re-balance labor while performing maintenance tasks and optimizing their system.

Sustainable In-house Paint Removal: Lower Running Costs and Improved Productivity
Stephen Taylor, Atotech USA, LLC

Maintaining clean racks, hooks and fixtures is critical in ensuring the highest level of paint transfer efficiency for parts. Unfortunately, due to the hazards and cost considerations for conventional processes, paint applicators often outsource their paint removal demands. However, with recent advancements in modern chemical applications, in-house options exist which are safe, highly efficient, and suitable for long-life use. This presentation will review the often-hidden costs associated with conventional methods and explore the cost benefits of transitioning to a newer, sustainable paint removal process.

3:45 - 5:15 PM

7. Uses and Characteristics of High-Performance Powder Coatings

Effects of Particle Size on Appearance Connie Przeslawski, AGC Chemicals Americas

Fluoropolymer resins, such as fluoroethylene vinyl ether (FEVE) provide the superior weatherability required for a long-life coating. When selecting electrostatic spray settings, it's essential to consider the powder's physical characteristics to yield a quality high-performance topcoat. Changes in the powders' particle size or particle size distribution can create certain effects or defects on the coating's surface. In addition, these changes can also affect physical characteristics of the coating. This presentation will review particle size, particle size distribution, and its role in appearance and mechanical properties of FEVE resin-based powder systems and other super-durable topcoats over metallic substrates. Additional evaluations in accelerated weathering (ASTM D4587) will also be shared.

Advancing Powder to Further Support a More Sustainable World Amber Goodyear, *Arkema*

As the popularity of powder coatings continues to expand, this technology is gradually replacing traditional liquid paints and coatings for appliances, automotive parts and a wide range of consumer goods. This is driven by the attractive combination of solvent-free and high transfer efficiency processes. Innovative and more sustainable solutions help coatings manufacturers advance their formulations. Low temperature and fast-curing powder resins revolutionize substrates – from metal to solid wood, MDF plastics, and composites powering up powder coating resins. These systems can be traditional petroleum based polyester resins or based on recycled material or bio-organic origin.

High-Performance Powder Coating Trends in the Architectural Market Phil Hagerty, AGC

This presentation will provide insights and trends into high-performance powder coatings in the architectural market. With little or no VOCs, high transfer efficiency, superior weatherability, corrosion resistance, and excellent impact resistance, the future adoption trends of FEVE-based coatings are going to accelerate very quickly. Other benefits include extremely high transfer efficiency rates to reduce labor, increase quality, reduce material waste or recycling, and improve operational costs.

8. Rack and Roll with the Gun Movers

Choosing the Right Hanging Method for Your System Isaiah Haley, Magic Rack

Choosing the right type of hanging system can be a huge challenge. Often, companies choose the easiest or the first option they see. With countless hanging methods available, evaluating different options is often overlooked, leading to less efficient powder coating lines and costing valuable labor. This presentation will cover different types of racking (modular, welded, individual hooks, part specific), discussing the pros and cons of each, and how to select the best style for your system.

To Move or Not to Move Joseph Glassco, Wagner Industrial Solutions

Proper selection of gun mover technology will impact the effectiveness and operational cost of your powder coating system. Which method of gun movement is right for different applications? This presentation will look at fixed-guns oscillation and radial oscillation, horizontal short stroke and long stroke reciprocation, and multi-axis movement robots.

"Great experience for learning and understanding that other companies face the same issues we do."

- Powder Coating Week 2022 Attendee



9. New Technologies

"Game-Changing Next Generation" Zirconium-based, Non-phosphorous Pretreatment, Gardobond® X 4548 Suresh Patel, Chemetall US, Inc.

The market continues to convert from conventional phosphate-based pretreatments to thin film zirconium-based pretreatments which pushed forward the development of Gardobond® X 4548.

GemaConnect - Cloud Based Digital Intelligence Tool Chris Merritt, Gema USA Inc.

GemaConnect is an interactive cloud-based digital intelligence tool. GemaConnect allows users to monitor their system status and key performance indicators (KPIs) from any location or time. This presentation will review GemaConnect and capabilities users will have to monitor and analyze real-time data for optimal powder coating equipment performance.

UniPrep ACS 1000P: The Path to Cleaning and Descaling in a Single Step

Brandon Lloyd, Atotech USA

Introducing UniPrep® ACS 1000P, a sustainable chemical process for achieving cleaning and descaling in a single step. This new product introduction marks yet another innovation in the UniPrep AC product line of near neutral pH weld and laser descaling products.

Novel, Super Durable+ Flexible Powder Coatings Josh Gesford, Covestro LLC

The architectural and façade powder coating market is facing challenges regarding sustainability and improved product properties, such as enhanced outdoor durability in combination with flexibility, a lower deep-matte appearance, and scratch resistance. To fulfill these needs, Covestro has developed a novel super durable powder paint system. Crosslinked with hydroxyalkylamide, the system is based on an optimized amorphous resin combined with a novel crystalline resin. Having a crystalline resin in a powder coating provides many improved properties but comes also with new challenges.

10. Powder Coating on Wood-Based Substrates? Yes, You Can!

Scott Perysn, PPG and JR Rogers, Wagner Industrial Solutions

If you want to learn the ins and outs of powder coating on wood-based substrates as a proven, sustainable solution, this is your chance. Speakers with expertise in powder formulation, manufacturing, application, and curing will educate attendees on advancements in powder coating on wood-based substrates (WBS), the application process, and how powder coating can be a more sustainable, cost-effective process than liquid finishing solutions as well as compare the differences to powder coating on metal.

WEDNESDAY, FEBRUARY 8 9:45 – 11:15 AM

11. Maximizing Your Finishing Line - Cradle to Grave Daniel Nesper, Max George and Dave Garczynski, DuBois Chemicals

This cradle to grave session focuses on choosing the best options to maximize your powder coating line. Starting with pretreatment and why you choose one over the other, this session will include a discussion of iron, zinc, and zirconium, including media blasting. Next we'll move to hooks, racks and fixtures and ways to maximize your system. Then we'll look at the carting process and ways to protect your product and organizing your line. We'll also look at burnoff and the different ways to strip your parts and hooks, from blasting to ice to burnoff before finishing with a brief discussion on material handling and how you easily flow parts to and from your paint system.

12. Acid Etching and Thermoplastic Powder Coatings for Corrosion Protection

The Importance of Acid Etching of Aluminum Martin Ings, BASF/Chemetall

For the powder coating applicator, why is an acid etching of aluminum necessary? What are the limits of different options especially related to sustainability and application? With longer service life of buildings and rise in higher warranty the importance of correct pretreatment of aluminum especially for higher corrosion and weathering classification is critical. Use of acidic etching prior to chrome-free passivation is especially important however, the choices available today are not fully documented and explained for the specifier and applicator. This presentation will summarize the results and limits of acid etching on aluminum and subsequently applied architectural powder coating.

Thermoplastic Powder Coatings: What Are They and Where Can They Be Used?

Michael Withers, Axalta Coating Systems

This presentation will cover thermoplastic powder coatings, what they are, where can they be used and how they are different from thermoset powder coatings. We will discuss how they can perform in severe corrosion environments. We will also discuss the application process. Lastly, we will talk about how they can be used in combination, thermoplastic as a primer and thermoset as a topcoat.

"Good discussion; thought provoking topics."

- Powder Coating Week 2022 Attendee

13. Powder Gun Pro Tips

Proper Powder Coating Techniques - How to Do It Right! John Cole and Riley Cole, Parker Ionics

This presentation will cover all things coaters need to understand to optimize their coating time, quality and effectiveness. Multiple videos will be presented demonstrating the proper way to apply powder under various conditions. The presentation is geared to those who are actually applying powder and will be detail oriented. A must see for anyone who wants to improve their powder coating.

Tips for Manual and Automatic Gun Settings Dan Bowens, Nordson Corporation

This presentation will provide a basic understanding of handgun settings including voltage and air flow and how each of those settings affect the coating process. The presentation will demonstrate several close-up videos of how electrostatic and air flow adjustments can influence transfer efficiency and faraday penetration. We will also be discussing painting defects caused by improper gun settings.

14. Tracking and Measuring for Accuracy and Savings

Jetness - Understanding Jetness Measurement and its Importance in Production Jeralyn Camp, BYK-Gardner

We aren't talking about airplanes! This presentation will cover what Jetness is, the challenges in quantification of blackness, how reflectance affects the color black, the effect of undertones on black, what typical reflectance jetness values are for black, the difference between blackness My and jetness Mc, is and what makes an instrument suitable for measuring jetness.

Cost Savings Measures for Powder Coaters Bob Kelly, *PPG*

This presentation will explore multiple cost savings measures for powder coaters. Learn how you can save money and optimize your application process as we explore the following topics: specific gravity - understanding cost per square foot vs. cost per pound; line density - understanding first pass transfer efficiency and why it matters; usage - the importance of tracking and measuring powder consumption rates; maintenance - how grounding, powder flow, kVs, fluidization and overall line maintenance affect efficiency.

"Speakers were very knowledgeable and enthusiastic. I learned a lot!."

- Powder Coating Week 2022 Attendee

11:15 AM - 12:45 PM

15. Closing Lunch and Roundtable Discussions

Some of the best information exchange at the conference comes from roundtable discussions with peers. The roundtables will take place during the closing luncheon on the last day of PCI's Powder Coating 2023 Technical Conference program. These informal discussions will be captured and shared with the entire audience. Roundtable topics will include:

- Challenges and/or successes you've faced in upgrading your powder coating system
- Tips for controlling the quality of parts coming off your line
- · Initiatives that are helpful in maintaining staff
- The biggest challenge you foresee in the next year related to your manufacturing/powder coating operations



"Enjoyed the conversation and real-world experiences."

- Powder Coating Week 2022 Attendee

Combination Discounts are available if you register for either the Powder Coating 101 Workshop OR the Custom Coater Forum AND the Powder Coating Technical Conference.

See the Combination Discounts section on page 13 for details.

TABLETOP EXHIBITORS

(as of September 23, 2022)

You won't want to miss the chance to visit with tabletop exhibitors on February 6 & 7. This will be your opportunity to meet a variety of companies providing products and services to the powder coating industry. We anticipate more than 70 exhibiting companies; here is the list of exhibitors as of September 23.

Tabletop exhibitors are added frequently. Check our website for updates: conference.powdercoating.org

AkzoNobel Powder Coatings

Allnex USA, Inc.

Arkema Coating Resins

Atotech USA LLC

Axalta Coating Systems

Belco Industries, Inc.

Bulk Chemicals, Inc.

BYK-Gardner USA

Caplugs

Carlisle Fluid Technologies

Catalytic Industrial Systems

CFCM Magazine

Chemetall US, Inc.

Chemical Coaters Association

International

ChemQuest Powder Coating

Research

Circle-Prosco, Inc.

Covestro LLC

DeFelsko Corporation

Dinamec Systems LLC

DuBois Chemicals

Elcometer, Inc.

EPSI - Engineered Products &

Services, Inc.

Estron Chemical

Evonik Corp

FAMIS, Inc.

Fostoria Infrared

Gema

George Koch Sons, LLC

Global Finishing Solutions

Hedson Technologies North

America

Henkel

Hubbard-Hall Inc.

IFS Coatings

Intech Services, Inc.

IntelliFinishing

IPCM

Keyland Polymer UV Powder, LLC

LS Industries

Magic Rack / Production Plus

Micron Fiber-Tech

Midwest Finishing Systems, Inc.

Nordson Corporation

Omnirobotic

Parker Ionics

Parker Trutec Group

PEM Inc.

Powder Coating Institute/

Powder Coated Tough

PowderCoatingOnline.com

PPG

Products Finishing (Gardner)

Richards-Wilcox Inc.

RollSeal, Inc.

Sames

Sherwin-Williams Company

Southern Fluid Systems

Steelhead Technologies

TCI Powder Coatings

The Electrocoat Association

Therma-Tron-X. Inc.

TITAN Catalytic

Trimac Industrial Systems, LLC

Wagner Industrial Solutions

Yaskawa America, Inc...

Motoman Robotics Div.







Tabletops and sponsorships are still available. Visit conference.powdercoating.org to reserve yours today!

REGISTRATION FEES

PCI is hosting four separate events in Orlando during Powder Coating Week 2023 (Powder Coating 101 Workshop, Custom Coater Forum, Powder Coating 2023 Technical Conference and Powder Coating 2023 Tabletop Exhibition) and each event has a separate registration fee. We are offering discounted combination fees to attend the Technical Conference with either the Powder Coating 101 Workshop or Custom Coater Forum.

Note: The Powder Coating 101 Workshop and Custom Coater Forum registration fees alone do not include admission to the Technical Conference. Admission to the Tabletop Exhibition is included on Monday evening only, February 6 for Custom Coater Forum attendees not registered for the Technical Conference. Powder Coating 101 Workshop attendees may visit the tabletops on Monday evening and during lunch on Tuesday only.

Two-Day Powder Coating 2023 Technical Conference – February 7 & 8

END USERS OF POWDER COATINGS:

Member Non-Member

\$595 through December 19 \$695 after December 19 \$825 after December 19

EXHIBITORS:

Member Non-Member

\$495 \$575

NON-EXHIBITING SUPPLIER TO THE POWDER COATING INDUSTRY:

\$2,500

Two-Day Technical Conference Fee Includes:

- Admission to any Powder Coating 2023 Technical Conference session on February 7 & 8
- Admission to the Tabletop Exhibition on February 6 & 7
- \cdot Continental breakfast, refreshment breaks & lunches for the duration of the Technical Conference on February 7 & 8
- Tabletop Exhibition receptions on February 6 & 7
- · One copy of conference presentations on a flash drive

Tabletop Exhibition Only – February 6 & 7See Schedule of Events for Tabletop Exhibition Hours

END USERS OF POWDER COATINGS:

Member Non-Member

\$275 through December 19 \$325 after December 19 \$375 after December 19

Non-Exhibiting Suppliers to the powder coating industry may not register for the Tabletop Exhibition Only (see 2-day conference registration fees above)

Tabletop Exhibition Only Fee Includes:

- Admission to the Powder Coating 2023 Tabletop Exhibition on both days
- Tabletop Exhibition receptions on February 6 & 7
- · Lunch on February 6





REGISTRATION FEES

Powder Coating 101 Workshop - February 6 & 7

Member Non-Member

\$550 \$695

Workshop Fee Includes:

- Powder Coating Finisher's Handbook, 5th Edition (\$120 value)
- · Continental Breakfast on February 6 & 7
- Refreshment breaks on February 6 & 7
- · Lunch on February 6
- Admission to the Tabletop Exhibition and Reception the evening of February 6 & Tabletop Exhibition Lunch on February 7 (it does NOT include admission to the Technical Conference nor the Tabletop Exhibition and Reception on the evening of February 7)
- Workshop handouts
- Certificate of Completion

NOTE: This does not provide admission to the Powder Coating 2023 Technical Conference. You must register for the Technical Conference in addition to the Workshop. See the Combination Registrations section for available discounts.

Custom Coater Forum – February 6

Member Non-Member

\$175 \$250

Custom Coater Forum Fee Includes:

- · Admission to all Custom Coater Forum Sessions
- · Refreshment breaks on February 6
- · Lunch on February 6
- Admission to the Tabletop Exhibition and Reception on February 6

NOTE: This does not provide admission to the Powder Coating 2023 Technical Conference & Tabletop Exhibition on February 7. You must register for the technical conference & exhibition in addition to the Custom Coater Forum. See the Combination Registrations available for discounts.

Discount Combination Registrations

Save 20% when you register for the Two-Day Technical Conference & PCI Powder Coating 101 Workshop OR the Custom Coater Forum!

The discount will automatically be applied during the registration process when you select one of the two combinations listed below:

Two-Day Technical Conference & PCI Powder Coating 101 Workshop

Save 20% if you register by December 19

END USERS OF POWDER COATINGS:

Member Non-Member

\$996 through December 19 \$1,040 through December 19 \$1,112 after December 19 \$1,216 after December 19

Two-Day Technical Conference & Custom Coater Forum

Save 20% if you register by December 19

END USERS OF POWDER COATINGS:

Member Non-Member

\$616 through December 19 \$800 through December 19 \$696 after December 19 \$860 after December 19

Group Discounts

Send three or more people from the same company and take an extra 10% off each registration fee. All must register together (use ADD ANOTHER REGISTRANT when registering) to receive the group discount.

Please contact Leslie Muck at leslie@goyermgt.com for the group discount promo code.





EVENT SPONSORS

























MEDIA SPONSORS









