A workshop for...

- Painters, Supervisors, Process Engineers & Managers
- Painting Contractors
- Spray-Painting Equipment Maintenance Personnel
- Spray-Painting Equipment Distributors
- Coating Products Suppliers

Get answers to these questions...

- How does a spray gun work?
- How do I properly set up a pressurized system?
- How do I solve equipment and finish defect problems?

Learn about a broad spectrum of spray finishing equipment and techniques applicable to many levels of experience!

Classroom Highlights

- Suction, Gravity & Pressure Feed Systems
- HVLP
- Airless
- Low & High Pressure Pumps
- Electrostatics
- Surface Preparation
- Finish Defects
- Air Filtration
- Paint Preparation
- Trends in Coating Products
- Safety & Environment
- Troubleshooting
- Maintenance

Spray Lab Highlights

- Paint Preparation
- Suction, Gravity & Pressure Spraying
- Airless Spraying
- HVLP Spraying
- Gun Maintenance
- Equipment Demonstrations

Presented by:

Binks Devilbiss

Space is limited

Enroll Now!
Surface Preparation
- Substrate Pretreatment: Metal, Wood, Plastics
- Pretreatment Defects

Theory of Atomization
- Air Cap Analysis
- Fluid Tip Analysis

Operator Technique

In the Spray Lab...

- Safety
- Operator
- Finishing Area
- Procedures
- MSDS

Paint Preparation
- Viscosity
- Coverage
- Gravity

Operation of Conventional Systems
- Suction

HVLP System Analysis

- Spray Gun Evolution
- Air Requirements
- Pressure Feed Equipment
- Pressure Pots
- Hose and Tank Cleaners
- Heaters

Equipment Troubleshooting and Maintenance

Paint Line Calculations

In the Spray Lab...

- Operation of HVLP Equipment
- Suction
- Pressure
- Gravity

Spray Gun Maintenance and Repair

Environmental Impact
- Transfer Efficiencies
- Waste Disposal
- Trends in Equipment Design

Electrostatic System Analysis
- Equipment
- Application

Surface Defects
- Identification
- Correction

Trends in Coating Materials
- Waterborne
- High Solids
- UV Cured
- Powder

In the Classroom...

Spray System Components
- Conventional: Suction, Gravity, Pressure Feed
- HVLP: Suction, Gravity, Pressure Feed
- Airless and Air Assisted Airless Systems: Heated, Circulating, Automatic

Conventional System Components
- Compressors
- Spray Booths
- Air Makeup
- Spray Guns
- Hoses and Connections

Safety
- Operator
- Finishing Area
- Procedures
- MSDS

Electronic System Analysis

Surface Defects
- Identification
- Correction

Trends in Coating Materials
- Waterborne
- High Solids
- UV Cured
- Powder

In the Classroom...

Ten Steps to a Quality Finish Systems Analysis

- Airless Tip Analysis
- Pressure Feed
- Pumps
- Heaters
- Circulating Systems
- Automatic Sprayers

Air Dryer Devices
- Centrifugal
- Coalescent
- Desiccant, In-Line

In the Classroom...

HVLP System Analysis
- History
- Air Requirements
- Material Savings
- VOC Reduction
- Cup and Tank Requirements
- Spray Gun Evolution

Electrostatic System Analysis
- Equipment
- Application

Surface Defects
- Identification
- Correction

Trends in Coating Materials
- Waterborne
- High Solids
- UV Cured
- Powder

Description: This three-day intensive workshop familiarizes participants with the equipment, systems and techniques of spray finishing. Topics include surface preparation, equipment types, evaluation and spray applications associated with industrial finishing. The latest technologies are explored. Each student has ample opportunity for hands-on application of coatings with several types of spray tools.

Location: The workshop is held at Finishing Brands, A Carlisle Company, Toledo, Ohio, easily reached by air to Toledo or Detroit, or by car via the Ohio Turnpike or Interstate 75. Start-up information, a map, hotel and transportation details will be provided to all participants.

Workshop Fee: $595 includes all instructional materials, daily lunches and lab supplies.

Lodging: A special lodging package is available to workshop participants at the Holiday Inn Express. The rate for rooms is $99 per day plus tax. Call (419) 214-4700 and refer to the SWP package plan when making reservations. Reservations must be made at least 14 days prior to the workshop date to receive discounted rate. The hotel is less than 10 minutes from the workshop site.

Hours: 8:30 a.m. to 4 p.m. daily.

Safety: A charcoal cartridge-style respirator and safety glasses must be worn during each hands-on session. Participants may bring a proper respirator or purchase a DeVilbiss MSP-521 on site for $40 (cash or check only). Safety glasses are also available. In this workshop you will be in brief contact with common finishing materials and solvents. If you have a potential health problem associated with contact with these materials or with wearing a respirator, you should consult with a physician before you register.

Refunding Policy: Companies may substitute participants without penalty. Refunds for cancellation or transfer to a later workshop will be made as follows:

- Less than 5 working days before start date: 0%
- 5 to 10 working days before start date: 50%
- 11 or more working days before start date: 100%

A minimum enrollment exists. You may wish to purchase refundable airline tickets.

Contact:
Jaime Wineland
Workforce and Community Services
Owens Community College
P.O. Box 10,000
Toledo, OH 43699-1947
Phone: (567) 661-7320 or 1-800-GO-OWENS, Ext. 7320
Fax: (567) 661-7662
E-mail: jaime_wineland@owens.edu

Regulations of the workshop are subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.

Register Now!

Content of this workshop is subject to change without notice.