



Sherwin-Williams Aerospace Coatings

2006 Product Training Program



SERVICE AND TRAINING CENTER
415 East Commerce St.
Andover, Kansas 67002 U.S.A.
(316) 733-7576 (888) 888-5593

Continuing with the successful results of the 2004 / 2005 Aerospace Training Classes we are looking forward to booking enrolments for 2006.

3-Day Class Itinerary:

- **Introduction / Facility Tour** – Sherwin-Williams Aerospace Coatings.
 - **Surface Preparation** – Stripped & De-Painted Aircraft / OEM New.
 - **Primer Systems** – Corrosion Protective Primers / Sanding Surfacer.
 - **Topcoat Products** – Jet Glo, Jet Glo Express, Acry Glo, Jet Flex.
-

Training Agenda:

Surface Pretreatment:

The Preparation / Pretreatment module focuses on proper pre-prime process methods, including the importance of substrate preparation after the de-painting process.

“The key to any durable paint system is the surface preparation prior to primer application”

Primer Systems:

Corrosion Protective primers and Sanding/Surfacer presentations will focus on Conventional and High Solids epoxy primers to meet customer requirements. Classroom Product Data reviews, proper admixing, and Spray Booth Application of panels.

Topcoats: Jet Glo®-570, Jet Glo Express™-840, Acry Glo®-571

The Urethane Topcoat module's details our products for Topcoat and Design Feature Stripes for General Aviation Aircraft and Rotorcraft. Full Product Data Technical reviews of the performance properties of each coating, proper admixing procedures, recommended application procedures with extensive hands-on Spray Booth application of the class panels primed previously.

Training Books:

Each attendee will receive complete Aerospace Products Training Book, containing in-depth Technical Information, and various pertinent and informative materials. A book is supplied to each attendee for class use, to keep for future reference and sharing with their co-workers.

Health & Safety:

For Spray Booth participation we supply new 3M #7500 Respirators, with Dual Organic Vapor Cartridges. Disposable Lab Coats, Gloves and Safety Glasses are also available.

2006 Scheduled Class Dates:

January 17-19

May 2-4

September 12-14

February 7-9

June 13 - 15

October 10-12

March 7-9

July 11-13

November 7-9

April 4-6

August 8-10

December 5-7

Dates Not Available:

February 26-28, 2006 HAI Heli-Expo Dallas, Texas

October 17-19, 2006 NBAA Convention Orlando, Florida

NOTE: Class dates may be rescheduled due to lack of registrants.

Additional class dates can be scheduled to accommodate for reserved groups and subjects.

Specialized Training Requests:

Open dates in the above training schedule allows for scheduling classes tailored to Customer Specific needs. A 30-60 day lead-time is usually necessary to assemble training books and related materials for the special class presentation. The minimum class size is 3-5 participants, and a maximum of 10, to be held at our Andover, Kansas facility.

Offsite Training:

Offsite training requests require a minimum 60 day planning and preparation time to discuss the customer requested format for training and class size, discuss any training fees, make travel and lodging arrangements, and allow time for preparing and shipping training books and materials.

Questions? Special Class Requests?
Contact Phil Sourbeer, Training Facilitator
(316) 733-7576 X-607, (888) 888-5593, or Fax (316) 733-7143
www.charles.p.sourbeer@sherwin.com

Training Information:

Training Class Hours - 8:30 am to 5:00 pm

Dress is casual but no Shorts, Sandals or Cutout T-Shirts, due to Health & Safety concerns.

Rate Schedule:

\$150.00 per person for each **3-day** seminar.

Cost Includes:

- Training Book and Related Materials
- Lunch Each Day (Catered)
- Miscellaneous Materials and Supplies
- PPE (Safety Equipment)
- Training Certificate

An area locator map will be forwarded to you detailing the directions from Wichita Mid-Continent Airport to our Andover, KS Training Facility.

Aerospace Service And Training Center

Sherwin-Williams Aerospace Coatings state-of-the-art facility is a one of its' kind concept operation for support and services to the Aerospace Coating's Industry. A 25,000 sq. ft. specially constructed building houses our worldwide operations located in Andover, an Eastern suburb of Wichita, KS, **"The Aircraft Capital Of The World"**

Andover Facility: *ISO 9001:2000 Certified*

Customer Service Dept - Receives Aerospace Purchase Orders, Issues Billing Statements, Resolves Customer Issues.

Product Services Room - Mixes and Packages Small and Medium Paint Color Orders using stringent Quality Control Standards.

Warehouse Area – Stores, Packages and Ships Products both Domestically and Internationally to Direct Customers (OEM), and to our Authorized Aerospace Coatings Distributors

Color Laboratory - Matches and Formulates for Color Development, and Customer Requests.

Research & Development Lab. - Develops and Tests all Aerospace Primers, Topcoats and supporting products. Our in-house testing equipment is capable of evaluating products for short and long-term exposure to temperature and chemical extremes.

Marketing Sales Dept. - Promotes products and services to the Aerospace Industry with direct assistance from experienced Account Executives, and Tech Service Representatives.

Training – Year round training offered for Painter Technicians, and Paint Shop Supervisory. (Comfortable Classroom, Lab Mixing Area, and 45'x20' Cross Draft Heated Paint Spray Booth)

2006 Training Program

Registration Form:

Company _____

Address _____

City _____ State _____ Postal Code _____

Country _____ Phone Number (_____) _____

Fax Number _____

Name(s) and Job Position: *If more than one person attending, place a star * by the main contact.*

1. _____ 2. _____

3. _____ 4. _____

5. _____ 6. _____

7. _____ 8. _____

Requesting Training For: (See Training Class Schedule for available dates)

Date(s) _____

Current user of Sherwin-Williams Aerospace Coatings? Yes No

Do you need a hotel reservation? Yes No

Which Hotel? Courtyard by Marriott _____ Residence Inn East _____

Dates / Nights for Reservations: _____

Single Double
 Smoking Non-smoking
Discover Card Mastercard Visa American Express

Card # _____ Exp Date _____

Mail the completed form with a company check for each registrant to:
Sherwin-Williams Aerospace Training Center, Attn: Phil Sourbeer
415 East Commerce St., Andover, KS 67002, USA

Forms can be Faxed to (316) 733-7143, but will not be confirmed until payment is received.

Sherwin-Williams Use Only:

Date Registration Received: _____ Date Payment Received: _____

Date Registration Accepted: _____ BY: _____

The following training dates are confirmed: _____

Hotel Accommodations:

TRANSPORTATION AND HOTEL ACCOMMODATIONS ARE THE RESPONSIBILITY OF THE ATTENDEE.

With a completed registration form and credit card # Faxed to us we will make reservations at either Hotel listed below. Or your travel agent can find you local accommodations in the East Wichita or Downtown area.

The Courtyard by Marriott: (10.4 Miles = approx 12 minutes)

Included is a daily Breakfast Buffet & Omelet Bar. Evening Hospitality.
Indoor Pool / Exercise Room, In-room Coffee, Hair Drier/ Iron and Ironing Board.

2975 North Webb Rd. (Webb Rd Exit off I-235 & K-96 Hwy or North on Webb, from Kellogg Ave)

Wichita, KS 67226, USA

Toll Free: 1-800-321-2211

Phone: (316) 636-4600

Fax: (316) 636-4633

Training Rate: \$89.00 per night

Residence Inn Wichita East at Plazzio: "New Hotel" (4.7 Miles = approx 10 minutes)

Suite with fully equipped kitchen with Refrigerator, Microwave and Coffee maker, Hot Buffet Breakfast, High Speed Internet, and Evening Reception included.

1212 N. Greenwich (Near 13th St. North & K-96 Hwy or North on Greenwich, from Kellogg Ave)

Wichita, Kansas, 67206, USA

Phone: (316) 682-7300

Fax: (316) 682-7302

Rate: \$99.00 per night

Mission Goals / Training Modules

To Present Training Classes structured to provide comprehensive product and technical instruction for our valued customers paint technicians, and paint supervisory personnel.

A thorough layman's knowledge in correct admixing and efficient application of Sherwin-Williams Aerospace Coatings is a key factor in producing World Class aircraft and Rotorcraft paint finishes.

For our Aerospace Customers to use Sherwin-Williams Aerospace products successfully for paint finishing or re-finishing with an outstanding high gloss appearance, long term durability, ease and economy of application in a professional, safe, and profitable manner.

For our Aerospace Coatings Applicators to strongly endorse Sherwin-Williams Aerospace with user satisfaction, as they will consistently produce the highest quality aircraft paint finishes for their end customer, the aircraft Owner / Operator. This will result in valued customer loyalties, for repeat business and customer referrals.

"Superior Performance Aerospace Coatings"

Training Facilitator / Instructor

Phil Sourbeer has forty-plus years experience and involvement in Aviation paint finishing. He has been the paint department manager at several OEM Business Jet Manufacturers and Modification Centers. Phil's long carrier as a dedicated Booth Painter, Crew Lead, a Supervisor and Paint Shop Manager, enables him to speak informatively with Aerospace Paint Technicians in an understandable manner using layman's terms.

SHERWIN-WILLIAMS AEROSPACE COATINGS ARE FORMULATED FOR APPLICATION BY TRAINED PROFESSIONALS USING PROPER EQUIPMENT UNDER CONTROLLED CONDITIONS.
NOT INTENDED FOR THE RETAIL TRADE.
