AEROSPACE COATINGS



2026 TRAINING INFORMATION

Gain a comprehensive understanding of Sherwin-Williams Aerospace products and systems by attending one of the two-day training courses offered in 2025. There will be both classroom instruction and hands-on training to help you learn the latest in coating technologies and techniques.

DATES:

- February 10 11, 2026
- April 14 15, 2026
- June 9 10, 2026
- August 11 12, 2026
- October 13 14, 2026
- November 10 11, 2026

STANDARD COURSE OFFERING:

- Application Equipment & Settings
- Health & Safety
- Surface Preparation
- Primer and Surfacer Systems
- Exterior Topcoats
- Single stage and basecoat-clearcoat
- Interior Topcoats
- Networking with other paint professionals

COST:

\$399 per person and includes:

- Classroom and hands-on training with skilled professionals
- Training book and related materials
- Lunch each day
- PPE (safety equipment)
- Training certificate

TO REGISTER:

Complete the form on page 2 and return to aerospace.customerservice@sherwin.com

QUESTIONS:

Email: aerospace.customerservice@sherwin.com











Phone: (888) 888-5593 or (316) 733-7576





TO REGISTER:

Complete the Registration Form below and pay the training fee via check or credit card. Mail checks to:

Sherwin-Williams Aerospace Training Center 415 E. Commerce Street Andover, KS 67002

To use a credit card, contact (888) 888-5593

Training Registration:		Survey Questions:
Company:		Are you a current user of Sherwin-Williams Aerospace Coatings:
Address:		Yes No If yes, who is your distributor/supplier?
City:	State:	
Postal Code:		Which S-W products do you use?
Country:		
Phone Number:		What is the ultimate goal or expectation for attending?
E-mail:		
		Are there S-W products that you would like to use/discuss?
Name and Job Title of Trainee(s): (place a star* next to the name of the main contact)		
1.		What spray equipment do you currently use?
2.		Type:
3.		Fluid:
4.		Air Cap:
5.		Other type:
Request Training for: (see training dates on front cover for availal	ble dates)	Do you wish to examine other spray equipment?
Dates(s): Note: The training school is equipped with most types of spray equipment, including electrostatic guns. Attendees may use their own spray equipment for the course, if preferred.		Yes No If yes, what type?

Return this form via email at aerospace.customerservice@sherwin.com.

Registration will not be confirmed until payment is received. Please contact (888) 888-5593 or (316) 733-7576 with any questions. Each class is subject to cancellation if a minimum number of attendees is not registered.

