2012 TRAINING PROGRAM



Training Dates:

- Apr. 17 & 18
- Jun. 19 & 20
- Sep. 11 & 12
- Nov. 13 & 14

JET GLO



ACRY GLO



Training Agenda Includes:

- Surface Pretreatment
- Primer Systems
- Top Coats
 - Jet Glo[®]
 - Jet Glo Express[™]
 - Acry Glo[®]
 - Acry Glo[®] HS
 - JetFlex®
 - SKYscapes[™]

Hours - 8:30 am - 5:00 pm

Dress is casual, but no shorts, sandals or cutout t-shirts are allowed due to health and safety standards.

Cost: \$299 per person - includes:

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

Sherwin-Williams is ISO 9001:2000, AS 9100B and AMS 3095 certified.



Customer Service and Training Center

415 E. Commerce St. Andover, KS 67002 316.733.7576 888.888.5593 www.swaerospace.com

To Register:

Mail completed training registration form and survey form, along with a company check to:

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

Forms may be faxed to 316.733.6990, or e-mailed to aerospace.customerservice@sherwin.com but will not be confirmed until payment is received. Please contact us if you have questions.

Training Registration:	
Company	
Address	
City	State
Postal Code	_
Country	
Phone	
Fax	
Name and Job Title of Trainee(s): (Place a star * next to the name of the main	
1	
2	
3	
4	
5	
6	
Requesting Training For: (See Training Dates on front cover for avail	lable dates.)
Date(s)	
Note: The training school is equipped with mos including electrostatic guns. Attendees may us	

the course, if preferred.

Survey Questions

Are you a current user of Sherwin-Williams Aerospace Coatings? Yes No If yes, who is your distributor/supplier?
Which S-W products do you currently use?
Do you have any product question or concerns?
Are there S-W products that you would like to use/discuss?
What spray equipment do you currently use? Type: Fluid tip: Air cap: Other type:
Do you wish to examine other spray equipment?

Yes ___ No ___ If yes, what type?