

JET GLO EXPRESS™ POLYESTER URETHANE TOPCOAT FINISH

BEAUTIFUL **APPEARANCE** WITH HIGH PERFORMANCE



high solids topcoat, created for use on high performance general aviation, business jet, military and commercial aircraft.

Qualified with numerous business jet OEM qualifications, it is also qualified to the SAE AMS 3095 specification for commercial airlines. Jet Glo Express Polyester Urethane has the same outstanding high gloss appearance, durability and Skydrol® fluid resistance as conventional Jet Glo® Enamel, with the added benefits of faster drying times and good buffing characteristics.





ORDERS@BLENDSUPPLY.COM 817-529-7710

JET GLO EXPRESS™ POLYESTER URETHANE TOPCOAT FINISH

BEAUTIFUL APPEARANCE™ WITH HIGH PERFORMANCE

Jet Glo Express[™] is available in five complete systems qualified with SAE International's Aerospace Material Specification 3095 for airline exterior systems. Three of these systems also are qualified using Sherwin-Williams chrome hazard free primers.

Jet Glo Express has become well known in the aerospace coatings world as one of the highest performance, multipurpose paint systems available. It offers an outstanding, beautiful appearance while delivering a long-lasting, durable finish.

Jet Glo Express allows you to use more color, more ways – and with unlimited color choices. Now, you can get aircraft out of the paint booth quickly and easily, while providing a tough, beautiful high-gloss appearance. The Jet Glo Express superior look is available in thousands of colors and has a number of color tools available to make color selection simple.

SHERWIN-WILLIAMS JET GLO EXPRESS PRODUCT BENEFITS INCLUDE:

- Fast cure time
- Unmatched distinctness of image (DOI)
- Excellent gloss
- Superior stain resistance
- · Repairable, buffable finish
- VOC compliant (3.5 lb./gal.)
- · Outstanding weatherability



For more information on aerospace coatings from Sherwin-Williams:

1.888.888.5593 North America 316.733.7576 International

swaerospace.com 415 E. Commerce Street, Andover, KS (USA) 67002

