



JETFLEX[®] AND POLANE[®] L INTERIOR AIRCRAFT FINISHES



Designed for use on commercial aircraft cabin and cockpit surfaces, Sherwin-Williams JetFlex[®] and Polane[®] L interior aircraft finishes apply easily to plastic, metal and composite surfaces.

They come in unlimited solid colors and are available in multiple gloss ranges with an intermix system. These fast-drying finishes are available in two options for original equipment and aftermarket use.



SHERWIN-WILLIAMS[®]
Aerospace Coatings

NOW AVAILABLE AT:
**BLEND
SUPPLY**

ORDERS@BLENDSUPPLY.COM
817-529-7710

JETFLEX® AND POLANE® L INTERIOR AIRCRAFT FINISHES

INDULGE YOUR INTERIORS

Interior Coatings that offer outstanding durability and appearance, JetFlex® and Polane® L polyurethane enamels are made using the same production formulas and manufacturing process. Polane L is the *only* coating product qualified to Boeing's BMS 10-83, Type II, III and IV.

In particular, JetFlex Enamel is designed for aftermarket use when quick color blending and delivery is needed. It features unlimited color choices thanks to a convenient intermix system aimed at meeting all color needs quickly and efficiently. It also features available color cards and fan decks of the most popular colors. Both products are listed on Boeing BMS 10-83.

SHERWIN-WILLIAMS JETFLEX SOLVENT-BASED POLYURETHANE ENAMEL PRODUCT BENEFITS:

- Meets the performance requirements of Boeing Material Specification BMS 10-83N, Type II and III, including flammability, yellowing resistance and smoke-stain resistance requirements
- Excellent adhesion to plastic and metal
- Outstanding stain resistance
- High abrasion/scratch resistance
- Quick drying, easy to apply
- Ideal for aftermarket use when quick color matching and delivery is needed
- Available in low gloss and stain finishes
- Designed to meet FAR/JAR 25.853 regulations for burn, smoke and heat release

SHERWIN-WILLIAMS POLANE SOLVENT-BASED POLYURETHANE ENAMEL PRODUCT BENEFITS:

- Qualified to Boeing Material Specification BMS 10-83N, Type II and III, including flammability, yellowing resistance and smoke-stain resistance requirements
- Each batch approved by Boeing for OEM and subcontractor work
- Available in flat, low gloss and semi-gloss finishes
- Excellent adhesion to plastic and metal
- Outstanding stain resistance
- High abrasion/scratch resistance
- Quick drying, easy to apply
- Designed to meet FAR/JAR 25.853 regulations for burn, smoke and heat release



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

NOW AVAILABLE AT:
**BLEND
SUPPLY**

ORDERS@BLENDSUPPLY.COM
817-529-7710