

JETFLEX® WATER-REDUCIBLE POLYURETHANE DISPERSION INTERIOR AIRCRAFT FINISHES

> Designed for use on commercial aircraft cabin and cockpit surfaces when a low VOC of less than 275 g/l coating is recommended, Sherwin-Williams JetFlex[®] water-reducible polyurethane dispersion interior aircraft finish applies easily to plastic, metal and composite surfaces.

It comes in unlimited solid colors and is available in multiple gloss ranges with an intermix system.



SHERWIN-WILLIAMS Aerospace Coatings



ORDERS@BLENDSUPPLY.COM 817-529-7710

JETFLEX® WATER-REDUCIBLE POLYURETHANE DISPERSION FINISHES

IDEAL FOR INTERIOR APPLICATIONS

JetFlex[®] water-reducible is a low-VOC (less than 275 g/l), water-reducible polyurethane dispersion formula that is free of chrome, lead and isocyanate hazards.

JetFlex water-reducible polyurethane delivers similar performance to solvent-based polyurethane coatings, including excellent hardness and chemical/solvent resistance. It offers a smooth or textured coating on structural foam, injection-molded plastic or treated steel. The single-package formulation does not need a catalyst for application, can be air or force dried and is designed to meet the FAR/JAR 25.853 regulations.

Available to meet all interior coatings needs, it features a convenient intermix system to meet all color needs quickly and efficiently, and features available color cards and fan decks of the most popular colors. JetFlex water-reducible

polyurethane dispersion also is available in several different gloss levels.



SHERWIN-WILLIAMS JETFLEX WATER-REDUCIBLE POLYURETHANE DISPERSION PRODUCT BENEFITS:

- A low VOC, less than 275 g/l, is ideal to meet current regulatory requirements
- Similar performance to solvent-based polyurethane
- Contains no isocyanates; chrome and lead hazard free
- Great for touch up and repairs
- One package, no catalyst, easy to apply
- Good stain resistance
- No flash point or fire hazard
- Excellent hardness and chemical/solvent resistance
- Available in low-gloss and satin finishes
- 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



ORDERS@BLENDSUPPLY.COM 817-529-7710