

profiles

Sherwin-Williams Aerospace Coatings



SET YOUR
PRIMERS...
Free.



**...Free of Chrome
and Lead Hazards.**

Sherwin-Williams Aerospace Coatings has introduced a full line of quality, high-performing primers that are free of chrome and lead hazards for commercial, military and general aviation aircraft. They meet three key industry requirements — faster application, uncompromised protection of the aircraft substrate, and compliance with OSHA for lead and chromate exposure.

Tested to aerospace standards and available in three unique options:

- Chrome Hazard Free Epoxy Primer
- Chrome Hazard Free Epoxy Primer/Surfacer
- Chrome Hazard Free Urethane Primer



www.swaerospace.com
888-888-5593 / 316-733-7676

We Color the Sky...
ONE PLANE AT A TIME!™



Coatings play a critical role in an aircraft's operation; a dull finish can affect aerodynamics and glide. Too many layers of old paint add weight, affect speed and increase fuel costs. And while a plane with weathered paint simply looks bad, most importantly, the proper paint helps protect the airframe from corrosion.

Sherwin-Williams Aerospace Coatings manufactures and distributes a complete line of advanced technology paint and coating systems for a variety of commercial, general and military aircraft.

Whether it's new construction or a recoat, a single-engine or commercial fleet operations, Sherwin-Williams provides the quality product and proven expertise for durable paint jobs that last and look great. It has two complete coating systems — including pretreatment, corrosion protective primer and topcoat — certified with SAE Int'l's Aerospace Material Specification 3095 (AMS 3095) for Airline Exterior Systems. Both systems are finished with Jet Glo Express™ Polyurethane topcoat for global aftermarket use as complete painting systems for commercial airline fleets.

Sherwin-Williams Aerospace Coatings is one of the first major aviation industry paint and coatings suppliers to have a system free of chrome and lead hazards achieve AMS certification.

In fact, it manufactures a complete line of quality, high-performing primers that are free of chrome and

lead hazards for all commercial, military and general aviation aircraft. These primers meet three key industry requirements — they have faster priming application, provide uncompromised protection of aircraft substrate, and are in compliance with OSHA for lead and chromate exposure. These primers are tested to aerospace standards and are available in three unique options: Chrome Hazard Free Epoxy Primer, Chrome Hazard Free Epoxy Primer/Surfacer and Chrome Hazard Free Urethane Primer.

Sherwin-Williams Aerospace not only provides the finest in quality coatings, but also delivers custom solutions for all aircraft, including a full-range of specialized livery color options in a line of products for an outstanding, durable finish. Additionally, its widespread global distribution network dramatically speeds up the custom order process so that they can now be delivered and applied within only a few days. For more information, visit www.swaerospace.com.



SHERWIN-WILLIAMS
Aerospace Coatings

Sherwin-Williams
Aerospace Coatings
Phone: 888-888-5593
www.swaerospace.com