



MILITARY AEROSPACE COATINGS

PROTECTING AIRCRAFT
THAT PROTECT US



Sherwin-Williams Aerospace Coatings offers an extensive line of quality, high-performing topcoats and primers that all meet rigorous military specifications. The U.S. Naval Air Warfare Center (NAWC) has certified Sherwin-Williams Aerospace's durable, gloss topcoat for the rigorous military segment, MIL-PRF-85285E, Type I and Type IV, Class H.

This is a high-solids, multi-component polyester urethane topcoat which offers fast dry and cure times to improve shop processing flow and help get aircraft quickly back into the air. It is designed for use on high performance military aircraft, from C-130s and C-117s to P-3s, C-9s, KC-135s, E-3s and E-5s, as well as many more.



SHERWIN-WILLIAMS
Aerospace Coatings

NOW AVAILABLE AT:
**BLEND
SUPPLY**

ORDERS@BLENDSUPPLY.COM
817-529-7710

MILITARY AEROSPACE COATINGS

SHERWIN-WILLIAMS APPROVED MIL-PRF-85285E, TYPE I AND IV, CLASS H COATINGS

Now NAWC-approved, Sherwin-Williams 85285E military coating provides outstanding coverage and protection while providing painters with excellent flow and leveling.

SW85285E is a durable topcoat that provides superior buffing characteristics and has proven to be chemically resistant to a variety of cleaners and hydraulic fluids.

In addition, Sherwin-Williams offers an extensive line of quality, high-performing primers that meet rigorous military specifications. The NAWC has also certified the Sherwin-Williams 2.8 VOC Chromated Epoxy Polyamide Primer.

CM0724933 to its Qualified Products List for MIL-PRF-23377K, Primer Coatings, Epoxy, High Solids, Type I, Class C2.

MIL-PRF-85285E COATINGS ADVANTAGES:

- Among industry's finest for durability
- Leading productivity
- Superior appearance
- Up to 20 percent less material needed
- Type IV offers improved weathering testing and resistance
- Available in all three gloss levels - gloss, semi-gloss and lusterless

AfterGlo® Photoluminescent Paint Kit AG110, a photoluminescent coating system, makes the tips of aircraft propeller blades and helicopter main and tail rotors visible in dark and low-light operations, increasing the awareness and safety of nearby military maintenance personnel in hangars, airstrips, helipads and repair facilities. The coating system was developed under a U.S. Naval Air Systems Command contract as a joint development between Sherwin-Williams Aerospace Coatings and Defense Holdings Inc. (DHi) for use on aircraft on naval carriers.

A COATING AVAILABLE FOR EVERY TYPE OF MILITARY AIRCRAFT.

A proven performance coating system for all types of general, military and commercial aircraft, particularly helicopters, Sherwin-Williams Aerospace also offers a comprehensive range of primers and fillers for all types of military aircraft.



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