The U.S. Naval Air Warfare Center (NAWC) has now certified Sherwin-Williams Aerospace's durable gloss topcoat for the military segment, MIL-PRF-85285E, Type I, Class H.

Jet Glo Express™ is a high-solids, multi-component polyester urethane paint designed for use on high-performance general aviation and commercial aircraft. It also delivers excellent coverage and protection for military aircraft and helicopters.

Now approved for MIL-PRF-85285E, Type 1, Jet Glo Express™ Urethane provides outstanding coverage and protection, while providing painters with excellent flow and leveling. A durable topcoat, it provides superior buffing characteristics and has proven to be chemically resistant to a variety of cleaners and hydraulic fluids.

Sherwin-Williams Aerospace offers MIL-PRF-85285E, Type I products available in gloss, semi-gloss, and lusterless finishes. In addition to the MIL-PRF-23377J, Type I, Class H primer (MIL-PRF-23377J, Type I, Class C2 Primer — CM0724933) is needed for the complete paint system.

**BENEFITS**

- Among industry’s finest for durability
- Leading productivity
- Superior appearance
- Up to 20 percent less material needed

**QUALIFICATIONS**

- MIL-PRF-85285E, Type 1, Class H Available in gloss, semi-gloss, and lusterless finishes
- MIL-PRF-23377, Type 1, Class C2 Available in yellow and green
Versatile Coatings

A Coating Available for Every Type of Military Aircraft

Offering a proven performance coating system for all types of general, military and commercial aircraft, including helicopters, Sherwin-Williams Aerospace also offers a comprehensive range of primers, surfacers and topcoats for all types of military aircraft, from C-130s and C-117s to P-3s, C-9s, KC-135s, E-3s and E-5s, and all other types of aircraft.

Specialty Technology

Propeller Safety Coating

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. Originally formulated for use on aircraft on naval carriers, this 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). It is exclusively available through DHi.

Need Aerospace Coatings?

ASK Sherwin-Williams

Today, aviation coatings specifiers and painters ASK for Sherwin-Williams Aerospace Coatings to provide quality coating systems and technical support to the global commercial, military, general and business aviation markets. Sherwin-Williams is an industry leader in innovation and technology solutions with its certified products, top-rated service and knowledgeable team of field technicians.