



PRODUCT DATASHEET

Product Name	NuGlaze with PFS	
Manufacturer	Nuvite	
Part Number	N205	
Available Pack Sizes	1 US Gallon	
Qualifications	Douglas CSD #1, Boeing D6-17487, AMS 1650	

DESCRIPTION

Nuvite NuGlaze with PFS* is a super paint treatment, to maintain a super high gloss "show quality" finish for gelcoat or painted surfaces in new or excellent condition. The exclusive *PolyFluoro Sealant gives a hard shine surface that resists environmental effects to maintain the gloss and colour against the effects of airborne chemicals and ultraviolet radiation. NuGlaze with PFS* can also be used as a final step for maximum protection for the surface gloss and colour after using Nuvite's NuPol or NuPower II 'drywash' cleaner/polishes. With regular NuGlaze with PFS* use, a surface barrier is maintained that will resist dirt staining and make the surface easy to clean. NuGlaze with PFS* is simple to use and avoids complicated setups and does not require special application/buffing equipment. Nuvite's research has produced a breakthrough - a polyfluoro compound that will actually adhere to the paint at normal temperatures, unlike current popular coatings that require extreme temperatures for adhesion. Nuvite NuGlaze with PFS* is a technologically advanced paint treatment, and the best thing you can do to maintain and protect your new or near-new gelcoat and painted surfaces.

FEATURES

- Adds a hard shine PolyFluoro Sealant gloss surface on painted surfaces in good to excellent condition
- Seals surface and leaves a protective coating against U/V and atmospheric corrosion/salt spray/pollution
- Can be used as a "final finish" after dry-washing with Nuvite's NuPol and/or NuPower II
- Easy and fast application without power tools or special setups
- Safe to all aircraft components
- Preserves and protects substrate
- Easy application in all climates

DIRECTIONS FOR USE

For Clean, Near-New or Excellent Condition Surfaces:

Apply NuGlaze with PFS* "as-is" to clean, smooth cotton towel or flannel and spread over a small enough area to be continuously worked. Do not allow wet material to dry or to form a white haze on the surface during application procedure. Work material continuously and evenly onto surface and continue until material appears to be gone, then move to next area. Allow treated area to cure (usually no more than 5-20 minutes)

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depending on humidity conditions). Final buff to shine with a clean, dry, flannel detailing cloth (turn cloth frequently - lifting frequently will reposition fibers). Deep, very high gloss is possible with excellent paint.

For Normal or Lightly Soiled or Slightly “Aged” Surface Conditions:

Prepare surface with Nuvite’s NuPower II drywash surface cleaner prior to application of NuGlaze with PFS*. Once surface has been cleaned with NuPower II, apply NuGlaze with PFS* as above.

Contact Frasers Aerospace representatives for further information and assistance.

HEALTH & SAFETY CONSIDERATIONS

NuGlaze is not environmentally restricted. Users should use standard safety precautions, such as wearing gloves and eye protection along with any other standard safety procedures. Refer to Material Safety Data Sheet for further information.

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