







NUGLAZE has been specially formulated for use on new or excellent condition exterior aircraft painted surfaces to maintain high gloss finishes. NUGLAZE's sealant imparts a protective hard shine surface that resists environmental effects such as airborne chemicals, UV radiation, bugs, stains, soil, oil and carbon. For optimal results, it is recommended that NUGLAZE be used after treating surfaces with NuPol or NuPower II.

APPLICATION

Apply NUGLAZE to clean, smooth cotton towel or flannel detailing cloth and spread evenly around working area until dry. Allow area to cure 5-20 minutes. Buff to shine with a clean, dry flannel detailing cloth.

For aged, dull, or soiled conditions use NuPol and/or NuPower II prior to using NUGLAZE as described above.

For best results, please consult with UPI/Nuvite technical staff for further recommendations, and application techniques.

BENEFITS

- Seals surface and imparts a protective coating against UV and atmospheric conditions
- Quick and easy application and removal
- Preserves and protects surfaces
- Conforms to Airframe OEM standards and specifications

PHYSICAL CHARACTERISTICS

| Test | NuGlaze |
|------------------|-------------------------------|
| Appearance | Off white semi viscous liquid |
| рН | 9.2 – 9.8 |
| Specific Gravity | 1.03 |

AVAILABILITY

5 Gallon, 1 Gallon, 1 Quart, 4 Oz., 1 Oz.

The Science of Surfacing TM | 85 Jetson Lane | Central Islip, NY 11722 | 516.935.4000 | UNIVERSALPHOTONICS.COM | NUVITECHEMICAL.COM