







NUPOL is an effective drywash heavy-duty exterior aircraft paint restorer. NUPOL will remove oxidation caused by paint "end of life cycle" breakdown and extend paint life. NUPOL can also be utilized for restoration on vehicles and fiber glass marine applications.

APPLICATION

NORMAL CONDITIONS: Apply NUPOL by hand, spun cotton pad, mop head or orbital buffer to small areas. Agitate area evenly with material to a thin layer. Allow to fully dry, approximately 10-15 minutes. Polish to shine with a clean cotton mop head, dry soft terry cloth or similar towel. Follow with NuGlaze to seal the reconditioned surface.

HEAVILY SOILED CONDITIONS: For grease, oil, hydraulic oil build-up, it is recommended that the area be whipped down or washed with CitriCut or SS9-3 degreasing cleaners prior to using NUPOL. Proceed as directed above.

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

BENEFITS

- Heavy-Duty drywash, restoration, and cleaning
- Restores shine and color on oxidized paint
- Safe for all OEM aircraft components
- Extends service life of paint

PHYSICAL CHARACTERISTICS

Test	NuPol
Appearance	Off white semi viscous liquid
рН	9.1 – 9.6
Specific Gravity	0.970

AVAILABILITY

55 Gallon, 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