



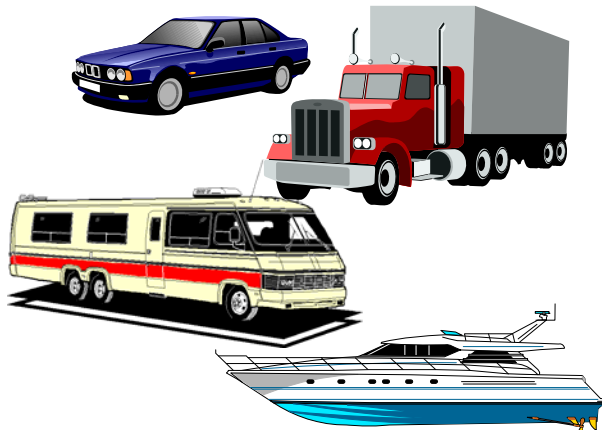
Product Bulletin
#230E

"products of the future that you can use today"

213 Freeman Street, Brooklyn, New York 11222 (800) 394-8351 (718) 383-8351
Fax: (718) 383-0008 On the web: www.nuvitechemical.com

NuPower II

Drywash
Cleaner
Polish
U/V Protectant



Nuvite NuPower II is an extraordinary product for ongoing care of painted or polished metal surfaces. It is easily applied with a wipe-on, wipe-off procedure with pad applicators or by hand in all types of humidity conditions. NuPower II is a high technology formulation that offers cleaning power, a bright shine, and a protective barrier coating against surface oxidation that also protects against ultraviolet deterioration. Because NuPower II is so easy and fast to use, it offers significant savings in labor and retains maximum appearance protection and performance in both fleet and heavy service situations.

NuPower II

- Exceptional Soil Dispersion Power
- Removes Surface Oxidation from Paint and Metal Surfaces
- Easy Wipe On, Let Dry, Wipe Off to a Clean, Bright Surface.
- Safe to All Aircraft Components
- Adds a Beautiful Gloss Appearance with an Effective Ultraviolet Protectant Coating on Both Painted and Metal Surfaces
- Easy Application in All Climates
- Preserves and Protects Substrate From Further Oxidation and Leaves a Protective Coating Against U/V and Atmospheric Corrosion/Salt Spray/Pollution Without Color Change
- Offers Superior Cleaning Results and Protection With Fewer Man-Hours and a Low Material Requirement

NuPower II

Drywash
Cleaner
Polish
U/V Protectant

Specifications:

Appearance: -tan, semi-viscous liquid
Odor: -mild
pH: -10.6-10.8 @ 25 degrees C
Solubility: -dispersible in water
Specific Gravity: -0.961 @ 25 degrees C

Availability:

Quart, Gallon, 5 Gallon and 55 Gallon Drums

Effect on Aircraft Materials:

Nuvite NuPower II conforms to the requirements of

• Douglas CSD #1 • Boeing D6-17487 • AMS 1650
for safety to bare and clad 2024, 7075, 2524 aluminum, cadmium
plated steel, mild steel, high-strength steel, Plexiglas, and paint.

Health and Safety:

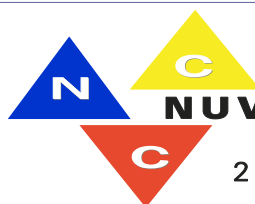
Nuvite NuPower II is not environmentally restricted. Users should use standard safety precautions, such as wearing gloves and eye protection along with any other standard safety procedures. Refer to Material Safety Data Sheet for further information.

Directions For Use:

For Normal or Lightly Soiled Surface Conditions: Apply NuPower II "as is" by hand with terry towel, applicator pad/mop or working quickly and lightly with slow speed orbital buffer to small areas at a time. Agitate area evenly with wet material. Allow to fully dry (usually no more than 5-10 minutes even in the highest humidity conditions). Remove by wiping off with clean mophead or dry terry or similar towel to reveal shine.

For Heavily Soiled Surface Conditions: For the heavy grease, oil, and hydraulic oil buildups, it is sometimes helpful that the area be wiped down or degreased with Nuvite CitriCut or CitriCut Gel degreasing cleaners prior to the use of NuPower II, then proceed as above. For heavy dirt or carbon and fluid surface stain areas, use Nuvite NuPol to remove. Contact Nuvite representatives for further information and assistance.

When using Nuvite materials, please refer to the appropriate procedures and recommendations for use and equipment, or consult with your Nuvite representatives for further information and demonstrations.



NUVITE CHEMICAL COMPOUNDS

C O R P O R A T I O N

213 FREEMAN STREET, BROOKLYN, NEW YORK 11222

Phone (800)394-8351 Fax (718)383-0008

www.nuvitechemical.com