

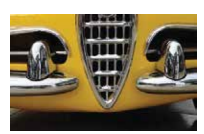
Chemicals

NUSHINEI

NUSHINE II products are part of a system of graded polishing compounds for nearly all metal surfaces: brand new, oxidized with use, or with atmospheric corrosion.

NuShine II polishes to an incredibly deep, clear, and image-reflecting shine. Moreover, the NuShine II system imparts a protective chemical barrier to inhibit corrosion oxidation. The cleaner the surface of oxidation, the longer the shine lasts! And because extraordinary results are achieved with an extremely small amount of product, NuShine is economical to use.











Final, Mirror-Finish For Metal Surfaces

Utilized in a one step procedure on clad, cast or forged aluminum, nickel, stainless steel, etc.

Directions For Use

Step 1: Apply sparingly. Polish with orbital type power polisher, or by hand with cotton flannel cloth.

Step 2: Polish until residue disappears, about 60 seconds.

Step 3: Final finish should be swirl-free, mirror image.

Not recommended for clear coated finishes.



Oxidation Removal & Repolish

Utilized in a multi-step procedure on clad, cast or forged aluminum, nickel, stainless steel, etc.

Directions For Use

Step I: Apply sparingly with tufted wool compounding pad on circular buffer (1600-2000 rpm).

Step 2: Polish until oxidation & residue disappear, about 60 seconds.

Step 3: Final finish with NUSHINE IIS.

Not recommended for clear coated finishes.



Heavy Oxidation & Scratch Repair

Utilized in a multi-step procedure on clad, cast or forged aluminum, nickel, stainless steel, etc.

Directions For Use

- **Step I:** Apply sparingly. Polish with tufted wool compounding pad on circular buffer (1600-2000 rpm).
- **Step 2:** Polish until oxidation and residue disappear, about 60 seconds.
- Step 3: Repeat if oxidation cloudiness remains. Badly deteriorated surfaces may call for NUSHINE IIF9.
- Step 4: Final finish with NUSHINE IIS.

Not recommended for clear coat finishes.



Repolish & Light Touch-Up

Utilized in a multi-step procedure on clad, cast or forged aluminum, nickel, stainless steel, etc.

Directions For Use

- **Step I:** Apply sparingly. Polish with cotton flannel pad and random orbital buffer (1600-2000 rpm).
- **Step 2:** Polish until oxidation & residue disappear, about 60 seconds.
- Step 3: Final finish with NUSHINE IIS.

Not recommended for clear coated finishes.



Oxidation Removal & New Metal

Utilized in a multi-step procedure on clad, cast or forged aluminum, nickel, stainless steel, etc.

Directions For Use

- Step 1: Apply sparingly. Polish with tufted wool compounding pad on circular buffer (1600-2000 rpm).
- **Step 2:** Polish until oxidation and residue disappear, about 60 seconds.
- Step 3: Final finish with NUSHINE IIS.

Not recommended for clear coated finishes.



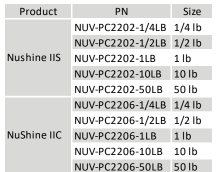
Heavy Corrosion & Surface Repair

Utilized in a multi-step procedure on clad, cast or forged aluminum, nickel, stainless steel, etc.

Directions For Use

- Step 1: Apply sparingly with tufted wool compounding pad on circular buffer (1600-2000 rpm).
- **Step 2:** Polish until oxidation & residue disappear, about 60 seconds.
- **Step 3:** Repeat until desired surface is achieved.
- **Step 4:** Follow with **NUSHINE IIC** with circular buffer & tufted wool pad.
- Step 5: Final finish with NUSHINE IIS.

Not recommended for clear coated finishes.



Product	PN	Size	
NuShine IIF7	NUV-PC2221-1/4LB	1/4 lb	
	NUV-PC2221-1/2LB	1/2 lb	
	NUV-PC2221-1LB	1 lb	
	NUV-PC2221-10LB	10 lb	
	NUV-PC2221-50LB	50 lb	
NuShine IIA	NUV-PC2204-1/4LB	1/4 lb	
	NUV-PC2204-1/2LB	1/2 lb	
	NUV-PC2204-1LB	1 lb	
	NUV-PC2204-10LB	10 lb	
	NUV-PC2204-50LB	50 lb	

Product	PN	Size
NuShine IIG6	NUV-PC2207-1/4LB	1/4 lb
	NUV-PC2207-1/2LB	1/2 lb
	NUV-PC2207-1LB	1 lb
	NUV-PC2204-10LB	10 lb
	NUV-PC2207-50LB	50 lb
NuShine IIF9	NUV-PC2241-1/4LB	1/4 lb
	NUV-PC2241-1/2LB	1/2 lb
	NUV-PC2241-1LB	1 lb
	NUV-PC2241-10LB	10 lb
	NUV-PC2241-50LB	50 lb







Nulmage: Cleaner & Debugger for Polished Metal

For cleaning polished skins on aircraft bellies and cowlings, removing oils & fluids without "rainbow effect" left on surface from oil residue.

Directions For Use

Apply "as is" (do not dilute) to a terry cloth towel. Dried bugs can be safely loosened by allowing them to liquefy before rubbing. Keep surface wet with material until bugs are removed. When fully dry, clean with a cotton towel or flannel cloth on polished metal.



NuPower II: Waterless Dry Wash for Paint

Apply - Dry - Buff. Removes all types of soils: dirt, carbon, lubricants, etc. Provides a UV protection and high gloss on new or lightly oxidized paint. Extends the life of all coatings.

Directions For Use

- **Step I:** Apply with terry towel or mophead "AS IS" (do not dilute).
- Step 2: Agitate uniformly over surface, spreading material to a very thin layer.
- Step 3: Work small areas for best results.
- **Step 4:** Allow to completely dry. Using towel or mophead, hand buff to slick, high gloss.



NuPol: Waterless, Heavy-Duty Drywash

Removes stubborn carbon, dirt, stains, oil & moderate oxidation on painted substrates. Provides UV protection & restores gloss to oxidized paint.

Directions For Use

- **Step I:** Apply NuPol "AS IS" with a terry cloth towel, pad or mophead.
- Step 2: DO NOT DILUTE
- **Step 3:** Agitate aggressively & uniformly over surface, spreading material to very thin layer. Work small areas for best results.
- Step 4: Allow to completely dry.
- Step 5: Using a clean towel or mophead, buff for slick high shine.
- Step 6: Follow regular routine maintenance program with NuPower II & NuGlaze.



NPC/3:The Next Generation Drywash

NO WATER - MINIMAL DUST - LOW ODOR. Removes Dirt, Carbon, Lubricants and more. Cleans, Deoxidies, Glosses, UV Protection, Long Coating Life.

Directions For Use

- **Step I:** Apply with terry towel or mophead "AS IS" (do not dilute).
- **Step 2:** Agitate uniformly over surface, spreading material to very thin layer.
- Step 3: Dry area completely.
- Step 4: Buff using clean towel or mophead to slick, high gloss.
- **Step 5:** Work in small areas for best results.



NuGlaze: Paint Sealant & Polish

APPLY - DRY - BUFF. High gloss shield and UV protectant. For new or excellent condition paint surfaces. Creates an easy to clean surface, repelling bugs, stains, soil, oil & carbon. Use on oxidized paint after preparation with NuPol or NuPower II.

Directions For Use

- **Step I:** Apply NuGlaze "AS IS" onto a terry cloth towel.
- Step 2: DO NOT DILUTE
- Step 3: Apply thinly and uniformly over surface. Wipe area until material appears to be removed.
- **Step 4:** Allow to cure until completely dry.
- Step 5: Hand buff with cotton flannel detailing cloth for extreme gloss.



CitriCut Concentrate: Wet Wash, Debugger, & Citrus-Based Cleaner

Citrus-based cleaner exceptional for general wet washing, debugging & degreasing. Recommended for periodic cleaning of exterior surfaces in dilutions determined by the extent, condition and type of soil to be removed.

Directions For Use

- Step 1: Dilute 1:12 to 1:20 with water, depending upon soil conditions and cleaning frequency.
- **Step 2:** Agitate aggressively & uniformly over surface, spreading material to very thin layer. Work small areas for best results.
- **Step 3:** Allow to completely dry.
- **Step 4:** Using a clean towel or mophead, buff for slick high shine.
- **Step 5:** Follow regular routine maintenance program with NuPower II & NuGlaze.



Exceptional vertical or over head surface cleaner, degreaser and general wet wash.

Directions For Heavy-Duty Cleaning

- **Step I:** Use full strength concentrate.
- **Step 2:** Allow to soak 5-10 minutes.
- Step 3: DO NOT allow soaked area to completely dry.
- **Step 4:** Rince with high pressure water.



CitriCut Xtra: Cleaner & Protective Sealant

Industrial strength, concentrated citrus-based cleaner and sealant. Loosens and emulsifies dirt/oils and enhances paint gloss in a single step. Can be used as dry wash, hand wax, sealant and cleaner for Aircraft, Automotive, RV, Marine and Rail.

Directions For Wetwash

- **Step I:** Dilute 1:8=1:20 with water.
- **Step 2:** Apply with spray, mop or cloth.
- **Step 3:** Agitate to loosen soils.
- Step 4: Rinse with water.

CITRI CUT XTRA GRINDONIO G

Impact HD-III: Heavy Duty Gel Degreaser

Gel-Based for touch overhead or vertical areas. Use full strength for heavy caked-on sludge, gummy tar deposits. Dilute for light degreasing. Safe for paint, rubber & acrylics. Biodegradable.

Directions For Heavy Degreasing

- **Step I:** Apply full strength with mop or pressure spray. Gel consistency allows penetration on overhead or vertical surfaces.
- Step 2: Allow to soak, but do not allow to dry.
- **Step 3:** Agitation with mop assists cleaning action.
- Step 4: Refer to Aircraft Maintenance Manual (AMM) for recommended pressure washing.



Product	PN	Size
Nulmage	NUV-PC2300-PT	1 pt
	NUV-PC2300-QT	1 qt
	NUV-PC2300-GL	1 gal
	NUV-PC2300-5GL	5 gal
	NUV-PC2300-55GL	55 gal
NuPower II	NUV-PC2190-QT	1 qt
	NUV-PC2190-GL	1 gal
	NUV-PC2190-5GL	5 gal
	NUV-PC2190-55GL	55 gal
NuPol	NUV-PC2205-QT	1 qt
	NUV-PC2205-GL	1 gal
	NUV-PC2205-5GL	5 gal
	NUV-PC2205-55GL	55 gal

Product	PN	Size	
NPC/3	NUV-PC2311-PT	1 pt	
	NUV-PC2311-GL	1 gal	
	NUV-PC2311-5GL	5 gal	
	NUV-PC2311-55GL	55 gal	
NuGlaze	NUV-PC2275-QT	1 qt	
	NUV-PC2275-GL	1 gal	
	NUV-PC2275-5GL	5 gal	
	NUV-PC2275-55GL	55 gal	
CitriCut Con.	NUV-PC2247-QT	1 qt	
	NUV-PC2247-GL	1 gal	
	NUV-PC2247-5GL	5 gal	
	NUV-PC2247-55GL	55 gal	

Product	PN	Size	
CitriCut Gel	NUV-PC2299-QT	1 qt	
	NUV-PC2299-GL	1 gal	
	NUV-PC2299-5GL	5 gal	
	NUV-PC2299-55GL	55 gal	
CitriCut Xtra	NUV-PC2306-QT	1 qt	
	NUV-PC2306-GL	1 gal	
	NUV-PC2306-5GL	5 gal	
	NUV-PC2306-55GL	55 gal	
Impact HD-III	NUV-PC2261-QT	1 qt	
	NUV-PC2261-GL	1 gal	
	NUV-PC2261-5GL	5 gal	
	NUV-PC2261-55GL	55 gal	





NuGear SC: Heavy Duty Engine & Component Cleaner

Formulated for use in hot immersion tanks & spray cabinets. Safe to users and all aircraft components. Environmentally friendly & completely biodegradable.

Directions For Hand Cleaning/Local Application

Step I: Dilute 1:4-10 with water.

Step 2: Apply to surface in shallow wash tank or by mop or spray.

Step 3: Loosen surface material with non-metallic bristle brush, reapplying solution continuously.

Step 4: Follow with water rinse, reapply if necessary. Wipe dry with terry towel.



SS9-3: Wetwash, Debugger & Degreaser

Easy application in all climates. Safe on all aircraft components and exterior finishes. Environmentally friendly/biodegradable. All-purpose cleaner for aircraft cargo interiors.

Directions For Use

Debugging: Dilute 1:10-1:12 with water. Spray area, wipe with dampened terry towel. Follow with dry towel to buff and shine.

Wetwashing: Dilute 1:10-1:20 with water. Use in pressure system or apply by brush. Rinse thoroughly. **Degreasing:** Apply full strength. Allow to soak, but not to dry. Refer to Aircraft Maintenance Manual for recommended pressure washing.



ACF-50: Anti-Corrosion Formula

Protects, Penetrates, Lubricates

Directions For Use

Step 1: Spray or wipe on a uniform coat of ACF-50 directly to the area to be protected. Apply a heavier coat to areas where corrosion is present.

Step 2: Re-application of ACF-50 may be necessary after solvent cleaning, contact with certain chemicals (acid, etc.) or when metal surface has been severely damaged by abrasion.



Corrosion Block: Kills Corrosion on Contact

Blocks corrosion from starting or spreading, quickly penetrates & loosens seized parts, protects electronic equipment from moisture.

Directions For Use

Step I: Remove accumulation of dirt and grease.

Step 2: Apply directly to problem area.

Product	PN	Size	Product	PN	Size
NuGear SC	NUV-PC2209-QT	1 qt		NUV-PC24002	13 oz
	NUV-PC2209-GL	1 gal	ACF-50	NUV-PC24003	32 oz
	NUV-PC2209-5GL	5 gal		NUV-PC24001	4 L
	NUV-PC2209-55GL	55 gal	Corrosion	NUV-PC25001	4 oz
SS9-3	NUV-PC2161-QT	1 qt	Block	NUV-PC25002	12oz
	NUV-PC2161-GL	1 gal	BIOCK	NUV-PC25003	32oz
	NUV-PC2161-5GL	5 gal			

