NUSHINE II SYSTEM

OF
Graded Polishing Compounds
FOR

Clad, Cast or Forged Aluminum, Nickel, Stainless Steel, and more!

Extend the Shine...



FOR POLISHED METAL

- ✓ RETAINS POLISHED APPEARANCE
- ✓ CLEANS OIL, CARBON, GRIME
- ✓ EXCELLENT DEBUGGER

All NUVITE's advanced systems & products have been engineered to meet the needs of the most demanding polishing requirements.

- METAL POLISH
- PAINT CARE
- DRYWASH
- EXTERIOR WASH
- INTERIOR CARE

NUVITE CHEMICAL COMPOUNDS has been a leader in appearance maintenance products for over 70 years. Our goal as a manufacturer is to provide the most advanced cleaning and appearance maintenance products available.

NUVITE CHEMICAL is a division of UNIVERSAL PHOTONICS INC., a manufacturer and global distributor of critical surfacing and polishing materials. UPI's dedication to innovative polishing materials supports NUVITE with state-of-the-art manufacturing facilities and an unwavering commitment to product development.

NUVITE customers can expect fast, dependable service and accurate technical assistance.

For technical assistance, please call our friendly Account Services Team at 800.394.8351.





A DIVISION OF UNIVERSAL PHOTONICS INCORPORATED

WWW.NUVITECHEMICAL.COM

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NUSHINE!!



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 corrosive 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 II 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 cotton flannel cloth and random orbital buffer (1600 - 2000 rpm)

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

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



OXIDATION REMOVAL & REPOLISH

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: Final finish with NUSHINE IIS.



HEAVY OXIDATION & SCRATCH REPAIR

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: Repeat if oxidation cloudiness remains. Badly deteriorated surfaces may call for NUSHINE IIF9.

STEP 4: Final finish with NUSHINE IIS.



TITANIUM & SELECT METALS

DIRECTIONS FOR USE

Consult a NUVITE Application Techichian for proper polishing procedures.



REPOLISH & LIGHT TOUCH-UP

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 cotton flannel cloth and random orbital buffer (1600 - 2000 rpm)

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

STEP 3: Final finish with NUSHINE IIS.



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.



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.

The **NUSHINE II** System of graded metal polishing compounds is not recommended for clear coated finishes.

800.394.8351 | 516.935.4000 WWW.NUVITECHEMICAL.COM

