NUVITE offers a full line of quality products, systems and equipment for Brightwork, Paint Care, Exterior Wash & Interior Care. All NUVITE products have been engineered to meet the most demanding polishing requirements. Count on NUVITE for:

- √ TOP PERFORMANCE
- ✓ EXTRAORDINARY RESULTS
- ✓ EXCEPTIONAL PROTECTION
- ✓ LONGER LASTING SHINE
- ✓ ECO-FRIENDLY
- ✓ USER-FRIENDLY
- ✓ COST-EFFECTIVE

NUVITE Chemical Compounds is a global leader in appearance maintenance chemicals, manufacturing and delivering high quality products for 70 years to aviation/aerospace, automotive, marine, rail, RV & power sports. The NUVITE product line delivers everything you need to achieve that most coveted, sought after, "SHOWROOM SHINE!"

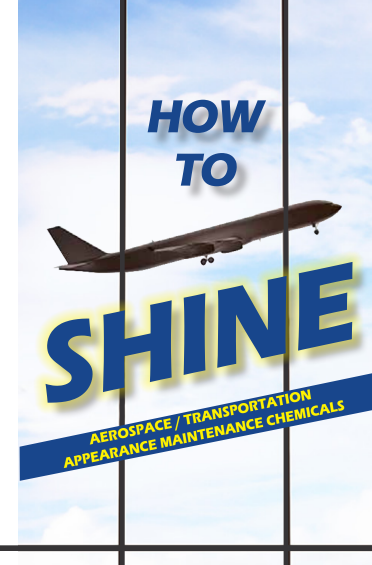
NUVITE is a division of UNIVERSAL PHOTONICS INCORPORATED, manufacturer and global distributor of critical surfacing and polishing materials. UPI's dedication to innovative polishing materials supports NUVITE with state-of-the-art manufacturing facilities and an unwavering commitment to product development.

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

Questions? Contact a NUVITE Field Technical Specialist.



WWW.NUVITECHEMICAL.COM





## **BLEND SUPPLY**

DISTRIBUTOR OF COATINGS, TOOLS & REFINISH SUPPLIES 817-529-7710 | orders@blendsupply.com





A DIVISION OF UNIVERSAL PHOTONICS INCORPORATED
WWW.UNIVERSALPHOTONICS.COM

H2S/1018

BRIGHTWORK
PAINT CARE
INTERIOR CARE

WWW.NUVITECHEMICAL.COM

#### **METAL CARE**



**STEP 1:** Apply sparingly with wool compounding pad on circular buffer (1600-2000 rpm).

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

**STEP 3:** Repeat if oxidation cloudiness remains.

**STEP 4:** If swirl marks remain, follow with NUSHINE IIC.

**STEP 5:** Final finish with NUSHINE IIS with random orbital buffer & cotton.

**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 with random orbital buffer & cotton.

**STEP 1:** Apply sparingly with cotton flannel rag by hand or with orbital-type power polisher (pad faces covered with cotton flannel sheet).

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



NUVITE specializes in complete polishing systems. Tell us about your application & we'll put together a set of qualified consumables or have our R&D team develop a customized polishing system unique to your specifications.

# nuimage

#### Polish Touch-up

**STEP 1:** Apply "AS IS" (do not dilute) to surface with a clean cotton flannel polishing cloth.

**STEP 2:** Spread material over target polish area, rub until product is removed, leaving a slight haze on the surface.

STEP 3: When haze dries polish away with a clean cotton flannel polishing cloth.

#### **Debugging/Residue Spot Remover**

STEP 1: Apply "AS IS" (do not dilute) to effected area.

STEP 2: Spread around effected area & allow to soak.

STEP 3: Remove with gentle rubbing, until spot dissapears.

#### **INTERIOR CARE**



#### **Spot Cleaning**

**STEP 1:** Dilute 1:16 with water. Saturate small area of clean towel and wet spot.

## & SPOT REMOVER

**STEP 2:** Use dry, clean cloth to soak/blot-out soil. Repeat if necessary.

#### **Hand Cleaning**

Clean with up/down, side-to-side action with dry cloth.

#### **Machine Cleaning**

Use with rotary type, not for use with steam or extraction machine.



#### **Spot Cleaning**

**STEP 1:** Dilute 1:8 with water in spray bottle. Spray surface, clean with terry towel.

**STEP 2:** Repeat as necessary.

#### **Broad Area Cleaning:**

**STEP 1:** Clean with up/down, side to side action.

STEP 2: Wipe dry with clean terry towel.



**STEP 1:** Pour small amount onto smooth cotton cloth.

STEP 2: Apply uniformly over surface area.

**STEP 3:** Use dry, clean cotton towel to polish to soft luster.



#### **Debugging by Hand**

STEP 1: Dilute 1:12 with water. Using trigger spray to wet area.

**STEP 2:** Wipe with dampened terry towel. Buff to shine with dry towel. No need to rinse.

#### Wetwash

STEP 1: Dilute 1:10 with water.

**STEP 2:** Use in pressure system or apply with brush. Rinse.

#### Deareasina

**STEP 1:** Apply full strength or dilute 1:4 with water.

**STEP 2:** Allow to soak. Do not allow to dry. Use high pressure spray to blast away loosened grease. Repeat if necessary.

#### **PAINT CARE GLOSS. POUSH & DRYWASH**



\*Product dilution determined by extent, condition & soil type.

#### Wetwash

**STEP 1:** Dilute 1:8-1:20 with water. Apply with spray, mop, or cloth.

STEP 2: Agitate to loosen soils.

STEP 3: Rinse with water.

#### Drywash

STEP 1: Dilute 1:8-1:12 with water. Apply with spray or mop/pad.

STEP 2: Agitate to loosen soils.

**STEP 3:** Wipe with damp, clean towel, frequently turning until surface is dry.

#### Hand Wash/Wax

**STEP 1:** Use full strength or up to 1:4 dilution. Apply with spray or mop/pad.

**STEP 2:** Agitate to loosen soils. Do not allow to dry.

STEP 3: Hand buff dry.



STEP 1: Apply "AS IS" (do not dilute) with towel.

**STEP 2:** Agitate, spreading to very thin layer. Allow to dry.

**STEP 3:** Hand buff to slick, high shine.

### **NUP®WERII**

STEP 1: 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:** Allow to completely dry.

STEP 4: Using clean towel or mophead, hand buff to slick, high gloss.



STEP 1: Pour small amount "AS IS" (do not dilute) onto terry towel.

STEP 2: Apply thinly & uniformly over surface.

STEP 3: Allow to cure until dry.

STEP 4: Hand buff with cotton flannel detailing cloth for extreme gloss.