



Nuvite Chemical Nulmage (1 PINT) Technical Datasheet



Product Description

CLEANER & DEBUGGER FOR POLISHED METAL

Removes dried on bugs. Cleans oil, carbon and grime and retains polished appearance.

DIRECTIONS FOR USE

Apply Nuvite Nulmage "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.

Sold in 1 US Pint bottles (473 ml)

PLEASE NOTE, 2 – 4 WEEK LEAD TIME ON BACKORDERS

Note: For Safety Data Sheets in languages other than English, please [click here to contact us](#).

Commodity Code: 340530000

SKU: FA-PC-2300-1PT

Approvals:

Approvals:

- Boeing D6-17487
- Gulfstream

Product Description.

NUIMAGE cleans and debugs after metal compounding procedures on exterior aircraft leading edges, window trims, etc. NUIMAGE can also be used on recreational vehicle components such as: grills, bumper guards, bug shields, etc without the fogging of normal cleaners or waxes. Use NUIMAGE for final cleanup of black polish residue on metal or paint, and removing excess polish after power buffing.

Core Benefits.

- Debugs and cleans without fogging
- Imparts a chemical barrier against soil redistribution
- Effective to use for quick clean and shine maintenance
- Conforms to Airframe OEM standards and specifications

Directions for use.

Pour a small amount of NUIMAGE on a soft cotton polishing cloth and wipe gently onto surface. Spread over the area and continue rubbing until NUIMAGE is removed. Allow to dry and polish away to shine with a clean cotton flannel polishing cloth. For stubborn bug residues, apply NUIMAGE directly on spot and allow to saturate until the residue can be removed with gentle rubbing. For best results, please consult with UPI/Nuvite technical staff for further recommendations, and application techniques.

Safety & storage.

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet (SDS). Only for professional users/specialists. Store in original closed containers away from extremes of temperature.

Frasers Aerospace, 1 St James Road, Brentwood, Essex, CM14 4LH

Tel: +4420 8597 8781 Email:contact@frasersaerospace.com Web:www.frasersaerospace.com