

85 JETSON LANE, CENTRAL ISLIP, NEW YORK 11722 516.935.4000 FAX 516.935.4039

> WWW.NUVITECHEMICAL.COM WWW.UNIVERSALPHOTONICS.COM

TECHNICAL DATA SUPERCAN DU-SS-9-3

BIODEGRADABLE WIPEDOWN FLUID WETWASH CLEANER DEBUGGER

SS-9-3 is the championship-caliber answer to the need for an effective and safe all-purpose liquid alkaline cleaner. It will clean the toughest of grease, oils and fluid leakage at full strength, or can be diluted to 1:12 to make an easy-to-use debugger and whole-frame wipe-down fluid that leaves a beautiful squeaky-clean and shiny surface that does not need to be rinsed.

And, if you want to wet wash, use it in your wash water at 1:20 to make a great, non-streaking or spotting cleaner. It can even be used to clean interiors of wheel wells &/or Engine bays. SS-9-3 is a superb product that offers great efficiency and economy due to wide usage capability through its high concentration.

- Offers complete soil removal through reserve alkalinity
- Great as a hand debugger and full frame wipe-down fluid
- Safe to all component parts and exterior finishes
- Very effective as a wet wash cleaner added to wash water
- Easy application in all climates
- May be used as a general-purpose cleaner for automotive interiors
- Completely biodegradable environmentally friendly
- Conforms to Airframe OEM standards and specifications

PHYSICAL CHARACTERISTICS

• Appearance: Clear, amber/yellow liquid

• Odor: Mild

pH: 11.8 - 12.5 @ 25°C
 Solubility: Infinite in water

• Flash Point: None

• Specific Gravity: 1.03 @ 25°C

INSTRUCTIONS FOR USE

For Normal Soil Surface Conditions – Hand Wipe-down/Debugging: Mix 1:12 to 1:15 with water. Use trigger spray bottle and lightly spray area within reach. Use terry towel to wipe surface, turning towel often. Use a dry towel to buff to clean shine before moving to next area.



85 JETSON LANE, CENTRAL ISLIP, NEW YORK 11722 516.935.4000 FAX 516.935.4039

WWW.NUVITECHEMICAL.COM WWW.UNIVERSALPHOTONICS.COM

Wetwash: Mix 1:12 to 1:20 in wash water depending upon soil conditions and frequency of maintenance schedule. Apply to surface by spray or mop, agitate to loosen soil, remove with water spray.

Interior Use: Dilute 1:10, apply with terry cloth, agitate, and remove with dry, clean terry towels. No rinse necessary.

For Heavily Soiled Surface Conditions: For grease, oil, hydraulic oil or carbon buildup in gear, wheel wells and other difficult areas: Spray undiluted fluid into inaccessible areas, or mix 1:2 depending upon conditions. Allow to sit 15-20 minutes (do not allow to completely dry), rinse with water or pressure spray.

When using Nuvite products, please use recommended procedures and equipment. For further product information, and technical support, consult a Nuvite Representative at 800.394.8351

HEALTH AND SAFETY

Users should use standard safety precautions, such as wearing gloves and eye protection along with any other standard safety procedures. Refer to Safety Data Sheet for further health and safety information.

AVAILABILITY

SS-9-3 is available in 1 quart, 1 & 5 gallon containers, 55 gallon drums and 5000 gallon tank wagons.

This technical data sheet is offered in good faith without warranty or representation solely for the buyer's use in the evaluation of this product. It is the responsibility of the buyer and end user to determine the data and safety information with respect to applicable laws, regulations, and the fitness & character of this product prior to full scale use. UNIVERSAL PHOTONICS and or NUVITE CHEMICAL COMPOUNDS (seller) assumes no legal liability for any injury, accident, loss, or damage through the use of this product of which such uses are beyond seller's control.supercanduss93.10.16.td