

TECHNICAL DATA

SS 9-3 PC2161 Series



PHOTONICS INCORPORATED

SS 9-3 is an alkaline all-purpose liquid cleaning compound for exterior aircraft wetwashing. **SS 9-3** is designed to clean the toughest of grease, oils, and fluid leakage. **SS 9-3** can also be diluted to make an easy-to-use debugger and whole-frame wipe-down fluid that leaves a clean shiny surface.

APPLICATION

Normal Soil, Hand wipe down or debugging: Prepare **SS 9-3** 1:12 – 1:15 with water. Use trigger spray bottle and lightly spray area. Use a soft terry towel to wipe surface. Buff with a dry clean towel to shine.

Wetwash: Dilute **SS 9-3** 1:12 – 1:20 in water. Apply to surface by spray or mop, agitate to loosen soil, remove with water spray.

Heavily Soiled: Spray undiluted **SS 9-3**, or mix 1:2 depending upon conditions. Allow to sit approximately 15-20 minutes without drying, and rinse with water or pressure spray.

For best results, please consult with UPI/Nuvite technical staff for further recommendations, and application techniques.

BENEFITS

- Usable as hand debugger and full frame wipe down fluid
- Safe to all component parts and exterior finishes
- May be used as a general purpose cleaner for automotive interiors
- Conforms to airframe OEM standards and specifications

PHYSICAL CHARACTERISTICS

Test	SS 9-3
Appearance	Clear to amber liquid
рН	11.8 - 12.5
Specific gravity	1.03

AVAILABILITY

55 Gallon, 5 Gallon, 1 Gallon, 1 Quart

The Science of Surfacing ™ 85 Jetson Lane Central Islip, NY 11722 516.935.4000 UNIVERSALPHOTONICS.COM NUVITECHEMICAL.COM

Information included herein was obtained from sources which NUVITE Chemical Compounds (a division of UNIVERSAL PHOTONICS, INC.) believes are reliable and accurate as of the date hereof. However, no representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose or of any other nature are made herein as to the information provided or the product to which the information refers. The health and safety precautions contained herein may not be adequate for all individuals and/or situations. It is the user's obligation to evaluate and use this product safely and to comply with all applicable laws and regulations. Given the variety of factors that can affect the use and application of a product, some of which are uniquely within the user's howledge and control, it is essential that the user evaluate the product to determine whether it is fit for a particular purpose and suitable for user's method of use or application. We assume no legal liability for any injury, accident, loss, or damage through the use of this product. SS9-3/719/TD