

Meets Boeing D6-17487 Rev. P. Douglas CSD-1 AMS-1526B

Qualifies to Mil Spec: MIL-PRF-87937 Type IV

T.O./Manual References:

R

1

USAE: T.O. 1-1-691 T.O. 35-1-12 T.O. 35-1-3 T.O. 35-1-3 T.O.-23 or equivalents U.S. Army: T.M. 1-500-844-23 and DMWR's

IRCRAFT SOAP

Type IV Heavy duty, water dilutable cleaning compound

AV-8[®] Aircraft Soap is a Type IV, heavy-duty, water-dilutable cleaning compound that qualifies to MIL-PRF-87937. It can replace several traditional solvents including mineral spirits and methyl ethyl ketone. A mild pH and low VOC content reduce hazards to workers and the environment.

The patented (#7271136) blend of surfactants, builders and corrosion inhibitors provides a broad range of non-solvent cleaning and corrosion inhibition. Ideal for painted and unpainted aircraft alloys.

Cleans & Degreases Both Light and Heavily Soiled Areas On:

- Aircraft exteriors (painted and unpainted)
- Aerospace Ground Equipment (AGE)
- AGE Engines

Environmentally Preferable:

- Contains NO Ozone Depleting Substances (ODS)
- Contains NO Hazardous Air Pollutants (HAPS)
- Contains NO Reportable SARA 313 chemicals

User Friendly:

AV-8 contains:

- NO VOC's
- → Non-Combustible
- Non-Corrosive
- → Non-Flammable
- Readily biodegradable in accordance with the "Shake Flask Biodegradable Method"

Dilution/Directions

Dilute 1 part product to 9 parts water. Apply diluted cleaning compound with standard approved spray and foaming equipment. Agitate to loosen and remove soil. Rinse thoroughly.

* * * * *

U.S. PATEN1

#7271136

Available Sizes:

#88824 12x24 oz Ready To Use #88801 6x1 gallon 5 gallon #88805 #88855 55 gallon #88820 220 gallon tote #88875 275 gallon tote

Contains NO Carcinogens

- Contains NO Ketones
- Bio-Based (Farm Bill & E.O. 13101)



PO Box 290 Johnstown, NY 12095 (800) 477-7299 www.spraynine.com