



Part# SIAC 0001

4 - 1 Gallon Bottles per case

**AVAILABLE IN:**

5 Gallon Container: Part# SIAC 0005

55 Gallon Drum: Part# SIAC 0055

275 Gallon Tote: Part# SIAC 0275



# PRODUCT DATA SHEET

## AIRCRAFT CLEANER CONCENTRATE

Surge Industrial® Aircraft Cleaner is a high-performance water-based cleaner degreaser that is effective in removing dirt, grease, insects, and residues from aircraft exteriors and general cleaning applications.

- Aqueous Cleaner
- Biodegradable
- No Harsh Chemicals
- Non-Hazardous
- Non-Toxic
- Non-Corrosive
- Non-Flammable
- VOC Compliant
- Easy to Rinse
- Safe to use on virtually all water-safe surfaces
- Safe for the end user & the environment
- Considered safe & residential sewer-able

### CONFORMS TO

- Boeing Spec D6-17487 Revision T
- Douglas CSD #1, Type I
- AMS 1526C
- Airbus AIMS 09-00-002

### INSTRUCTIONS FOR USE

#### DIRECTIONS OF USE

**Suggested Dilution\*:** 10 (water) : 1 (concentrate)  
Add 10 parts water to 1 part Aircraft Cleaner Concentrate

**\*TEST RATIO PRIOR TO USE.** Use your own mixtures depending on type of dirt or component to be cleaned. Do not dilute further than 10 parts water to 1 part Surge Industrial Aircraft Cleaner Concentrate. For best performance use in warm water up to 120°F.

#### Hand Washing

Apply diluted product with brush. Allow product to dwell for up to 5 minutes. Rinse with water. Depending on type of dirt and soil, a higher concentration, additional agitation and/or dwell time may be needed.

#### Pressure Washing

Follow pressure washer manufacturer's manual for dispensing concentrate. Spray diluted product at low pressure onto wet surface. Allow product to dwell for up to 5 minutes. Rinse with high pressure water.

#### Foam Gun

Apply diluted product with foam generator. Allow product to dwell up to 5 minutes. Rinse with water. Depending on type of dirt and soil, a higher concentration, brush agitation and/or additional dwell time may be necessary.

#### Additional Applications

Product may also be used in ultrasonic equipment and dip tanks. Do not exceed 120°F. Follow up with water rinse.

### TECHNICAL DATA

Product Form	Liquid
Solution Type	Concentrate
Color	No Dyes, Clear to Light Blue
Scent	Soapy, Mild
pH Level	5.8 - 6.2
VOC Content	Compliant
Hazardous Info/Shipping	Class 55 Non-Hazardous Product