



Environmentally Preferred  
Specialty Cleaners



## 4065 Ready To Use Aircraft- Helicopter Cleaner

**NSN**      **6850-01-434-6555**      **55-Gallon Drum**  
**6850-01-434-6553**      **5-Gallon Pail**  
**6850-01-434-6556**      **6- 1 Gallon/Case**  
**6850-01-434-6557**      **12-32 oz./Case**

AEROGREEN 4065 Ready To Use Aircraft Exterior/Interior Cleaner is a water based, 100% readily biodegradable aircraft and helicopter cleaner that removals soils from painted and unpainted surfaces . Use as received, this cleaner, can be applied by brush, foam generator, mop, spray or sponge, to safely and quickly remove stubborn soils including exhaust residue, oily soot , salts that promote corrossions and other oxidized organic fluids that accumulate on the exterior of aircraft.

One of the most effective ways to control corrosion is to wash aircraft after each flight over open water, especially over salt water.

AEROGREEN 4065 is designed to clean aircraft/helicopter exterior-interior surfaces and components, gear, flat well area as well as touch up around entry way. Safe for all surfaces including metal, plastics, rubber and canvas martial.

For use with automatic dispensing systems, where water is limited, and for quality to control to insure cleaning solutions is always the correct strength.

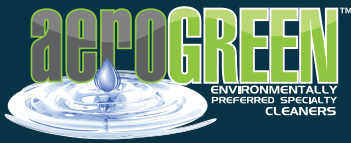
Non-flammable, Non-Corrosive, Readily biodegradable and can ship by air.

Certified to:

Boeing D6-17487 P McDonnell  
Douglas CSD#1 AMS1526C  
SCAQMD Method 313-91 AMCOM  
Approved

Available in the DLA Stock System





# 4065 Ready To Use AIRCRAFT EXTERIOR CLEANER

Available in the DLA Stock System

## DIRECTIONS FOR USE ON PAINTED AND UNPAINTED AIRCRAFT AND HELICOPTER SURFACES

Apply solution by brush, foam generator, mop, spray or sponge Allow to remain on surface up to 5 minutes and scrub with a soft brush or mop. Rinse thoroughly. DO NOT allow cleaner to dry before rinsing.

Ready to Use As Received: Just spray and Wipe

## FOR USE ON EXHAUST TRACK AND ROCKET BLAST AREAS

Apply cleaner by brush, mop or spray. Allow cleaner to remain on surface 5 to 10 minutes and scrub with a brush or mop. Rinse thoroughly with water.

**PROPORTIONER:** Using a single station multi-dilution proportioning system ensures correct dilution at all times. Apply diluted cleaner by brush, foam generator, mop, spray or sponge.

**SPRAY:** Spray aircraft surface using a trigger sprayer or a low pressure sprayer. Allow to remain on surface up to 5 minutes. Do not allow to dry. Rinse thoroughly with water. Repeat if necessary.

**MOP:** Fill a bucket with the cleaning solution and apply to aircraft surface using a cotton or sponge mop. Allow to remain on surface up to 5 minutes. Do not allow to dry. Rinse thoroughly with water. Repeat if necessary.

**BRUSH:** Fill a bucket with the cleaning solutions and apply to aircraft surface using a soft brush. Allow to remain on surface up to 5 minutes. Do not allow to dry. Rinse thoroughly with water. Repeat if necessary.

**FOAM GENERATOR:** Rinse helicopter on all areas to be cleaned. Apply cleaner by foam generator. Allow to remain on surface up to 5 minutes. Do not allow to dry. Scrub with brush or mop and rinse thoroughly with water.

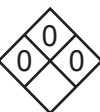
**INTERIOR CLEANING:** Spray surface to be cleaned and wipe surface with a clean cloth to remove all dissolved soils. For canvas surfaces spray surface, use a soft brush to scrub surface to penetrate down into the fabric and wipe with a clean cloth to dry.



### 540-450-8375



Hi-Lite Solutions 1285 Brucetown Road Clear Brook VA. 22624



## WWW.HI-LITESOLUTIONS.COM