

AEROGREEN 4065 READY TO USE AIRCRAFT-HELICOPTER CLEANER





PRODUCT DESCRIPTION:

AEROGREEN 4065 READY TO USE AIRCRAFT-HELICOPTER CLEANER is a water-based, 100% biodegradable airplane and helicopter cleaner that removes soils from painted and unpainted surfaces. Diluted with water, this cleaner can be applied by brush, foam generator, mop, low-pressure spray, or sponge to safely and quickly remove stubborn soils. The cleaner will remove exhaust residue, oily soot, and salts that promote corrosions and other oxidized organic fluids that accumulate on the exterior of aircraft. It is a superior cleaner that leaves no residue.

FEATURES:

- Safe for metals and painted surfaces
- Reliable and predictable cleaning outcomes
- Compatible with oil/water separators
- · Certified by Boeing, McDonnell Douglas, SCAQMD, & AMCOM

BENEFITS:

- Biodegradable
- No need for multiple cleaners
- · Flexible for light to heavy soils
- No hazardous waste disposal costs
- Environmentally safe

WHAT IS IT:

AEROGREEN 4065 READY TO USE AIRCRAFT-HELICOPTER CLEANER is manufactured to quickly clean and degrease painted and unpainted metals of the aircraft's exterior. The cleaner is safe for the environment.

WHAT IS IT USED FOR:

It provides a convenient and reliable solution for maintaining the cleanliness and appearance of the aircraft, while also ensuring the safety and longevity of the aircraft surfaces.

HOW IT WORKS:

4065 works by penetrating and loosening dirt, grime, and contaminants on aircraft surfaces. It emulsifies oils and grease, lifts and suspends the loosened particles, and ensures easy rinsing. Aerogreen 4065 is safe for aircraft materials and designed to be environmentally friendly. By following the instructions provided, it can effectively clean the surfaces without causing damage or leaving residues.





APPLICATION GUIDELINES:

Use on painted and unpainted aircraft and helicopter surfaces: Apply the solution by brush, foam generator, mop, spray, or sponge. Allow it to remain on the surface for up to 5 minutes and then scrub with a soft brush or mop. Rinse thoroughly. DO NOT allow cleaner to dry before rinsing.

Dilutions recommended for soil types (Water:4065): Light....8:1, Medium5:1 Heavy...3:1

Use on exhaust track and rocket blast areas: Dilute 3 parts water to 1 part 4065 for heavy-duty cleaning of these areas. Apply cleaner by brush, mop, or spray. Allow the cleaner to remain on the surface for 5 to 10 minutes and then 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 with a brush, foam generator, mop, spray, or sponge.

Spray: Spray the aircraft surface using a low-pressure sprayer set at a dilution of 8:1. Allow it to remain on the surface for up to 5 minutes. Do not allow it to dry. Rinse thoroughly with water. Repeat if necessary.

Mop: Fill a bucket with the recommended dilution and apply it to the aircraft using a cotton or sponge mop. Allow it to remain on the surface for up to 5 minutes. Do not allow it to dry. Rinse thoroughly with water. Repeat if necessary.

Brush: Fill a bucket with the recommended dilution and apply it to the aircraft using a soft brush. Allow it to remain on the surface for up to 5 minutes. Do not allow it to dry. Rinse thoroughly with water. Repeat if necessary.

Foam generator: Rinse all the areas to be cleaned. Apply cleaner diluted 8:1 by foam generator. Allow it to remain on the surface for up to 5 minutes. Do not allow it to dry. Scrub with a brush or mop and rinse thoroughly with water.

Paint prep: Dilute cleaner 3:1 with water. Dip a clean cloth into the diluted solution and wring it out. Wipe the area to be cleaned with a damp cloth followed by a second wipe with a clean dry cloth to remove dissolved contaminants. No rinsing is required.



Aerogreeen 4065 provides convenience, compatibility, effective cleaning, safety, time and cost savings, consistency, and environmental considerations, making it a reliable choice for maintaining the cleanliness and appearance of aircraft surfaces

SPECIFICATIONS:

Biodegradable Yes
Water Solubility 100%
Caustics No
SCAQMD Certified Yes
Oil/Water Separator Compatible Yes

ORDERING INFORMATION

Aerogreen Product Number

4065 Q12	12-32 oz./Case
4065G4	4-1 Gallon/Case
4065DP	55 Gallon Pail
4065D	55Gallon Drum
4065T275	275 Gallon Tote
4065T330	330 Gallon Tote

SAFETY/CAUTION:

Rubber gloves are recommended to prevent drying of the skin. Goggles are recommended to protect eyes if splashing is expected. When heated above 125 F, mechanical or local ventilation is required. Wear a rain suit and boots to keep clothes dry when using the product in steam cleaning and/or pressure washing applications. Harmful if swallowed. Avoid getting into the eyes. If contact occurs, flush with running water. If irritation persists, get medical attention. May cause dryness of skin with prolonged use; wash hands with cold water and apply a hand lotion. For sensitive aluminum alloys, testing a small part prior to full-scale operation is recommended.