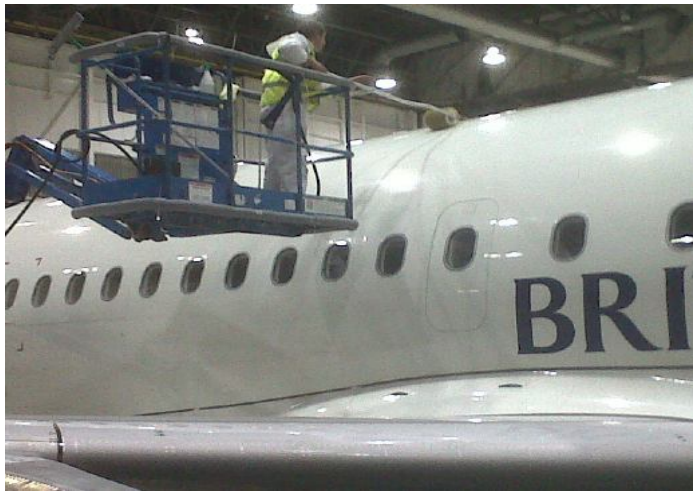




AEROGREEN 4065 READY TO USE AIRCRAFT-HELICOPTER CLEANER

Aerogreen 4065 RTU Aircraft-Helicopter Cleaner is a water-based, 100% biodegradable aircraft 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.





Technical Information

Aerogreen Stock Number
4065 Q12- 12-32 oz. /Case
4065G4- 4-1 Gallon/Case
4065DP- 55-Gallon Pail
4065D- 55-Gallon Drum
4065T275-275 Gallon Tote
4065T330- 3330 Gallon Tote

Product Description:

AEROGREEN 4065 Ready to Use Aircraft -Helicopter Cleaner is manufactured to quickly clean and degrease painted and unpainted metals of the exterior of aircraft. The cleaner is safe for the environment and oil/water separator compatible.

Features:

Concentrated formula
Will not harm all metals and painted surfaces
100% biodegradable

Benefits:

Flexible for light to heavy soils
No need to use multiple cleaners No
hazardous disposal of wastewater

Application Guidelines:

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.

DILUTIONS Recommended SOIL (TYPE) Solution : Water - Light.....8:1, Medium5:1 Heavy.....3:1 (Water:4065)

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 cleaner to remain on surface 5 to 10 minutes and scrub with a brush or mop. Rinse thoroughly with water.

Application Methods:

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 helicopter surface using a low pressure sprayer set at a dilution of 8:1. 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 recommended dilution and apply to helicopter 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 recommended dilution and apply to helicopter 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 diluted 8:1 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.

PAINT PREP: Dilute cleaner 3:1 with water. Dip a clean cloth into the diluted solution and wring out. Wipe area to be cleaned with dampened cloth followed by a second wipe with a clean dry cloth to removed dissolved contaminants. No rinsing is required.

Safety/Caution:

Rubber gloves are recommended to prevent drying of the skin. Goggles are recommended to protect eyes if splashing is expected. When using in dip tanks heated above 125 F, mechanical or local ventilation is required. When using product in steam cleaning and/or pressure washing applications, wear a protective suit and boots to keep clothes dry. Harmful if swallowed. Avoid getting into 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.

Certified to:

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