

HONEY BEE™ AEROFRESH 35



DEODORANT FOR AIRCRAFT LAVATORIES

HONEY BEE™ AEROFRESH 35 is a new formulation utilizing odour eliminating technology. Previous deodorants relied on perfumes to mask odours, but Aerofresh 35 effectively ties up and eliminates odours before they permeate rooms. Aerofresh 35 is a cost-effective, concentrated liquid that keeps waste holding tanks and lavatory components clean.

BENEFITS

- Conforms to Boeing D6-17487, AMS 1476B and Douglas CSD-3 specifications
- Counteracts odours effectively and keeps lavatory holding tanks clean
- Features a non-staining, stable dye package for effective colour masking without damaging aircraft surfaces or structures
- Reduces operating costs and shipping expenses by utilizing a highly concentrated formulation
- Consistent and accurate water dilution when used with tamper-proof metering equipment
- Eliminates the use of perfume, formaldehyde, glutaraldehyde, phenols, or heavy metals

PHYSICAL PROPERTIES

Appearance	Liquid	Solubility	Water soluble	Flammability	Non-flammable
Colour	Blue	pH	4	Density	1,01 g/ml
Odor	Pleasant scent	Flash Point	> 100 °C (> 212 °F)		

AVAILABLE FORMATS



12 X 1L

20CBH35P

208L

20CBH35D

20CBH35T

APPROBATIONS

- AMS 1476B (Deodorant, Aircraft Toilet)
- BOEING D6-17487 (Toilet Flushing Fluids)
- DOUGLAS CSD-3 (Aircraft Toilet Deodorizer)

USE PROCEDURES

NOTE: Aircraft toilets that are heavily contaminated with organic (gummy) deposits should first be cleaned with HONEY BEE™ 76 Cleaner to restore its optimum performance. Please refer to the HONEY BEE™ 76 product data sheet for complete use instructions.

1. Drain and flush aircraft lavatory holding tanks with water, or lavatory deodorant.
2. Charge the toilet holding tank with a solution of 1.5 mL Aerofresh 35 for every 35 Litres of water for every gallon of water), prior to servicing aircraft lavatory.

LEGISLATION

- WHMIS Regulated

SAFETY & HANDLING

- Refer to Safety Data Sheet (SDS) for additional information
- Dispose of container and its contents in compliance with all applicable regulations.

Information and recommendations regarding this product are presented in good faith. However no guarantees are associated with the data presented in this document, and no such guarantees should be interpreted from the information and expected results presented. We do not assume any liability for damage, loss or injury, direct or indirect, related to the use of this product.

Revised: 08 2020

P.2