

Honey Bee™ 60



LIQUID CLEANER FOR AIRCRAFT TOILETS

HONEY BEE™ 60 is a thixotropic acidic liquid cleaner, designed to remove hard water scales from vacuum and recirculating toilet systems.

BENEFITS

- Effectively removes hard water scales from vacuum toilet system lines, lavatory holding tanks and components
- Thixotropic properties vastly improves dwell times and distribution throughout vacuum system lines
- Can be directly applied to scale deposits in toilet bowls for spot removal
- Safe on stainless steels, acrylic plastics and quality paints
- Non-flammable

PHYSICAL PROPERTIES

Appearance	Viscous liquid	Solubility	Water soluble	Flammability	Non-flammable
Colour	Blue	pH	2-3	Density	N/A
Odor	Pleasant	Flash Point	N/A		

AVAILABLE FORMATS



4L

20CBH60P

20L

20CBH60D

205L

20CBH60T

APPROBATIONS

- | | |
|---|--|
| <ul style="list-style-type: none"> • AIRBUS INDUSTRIES • AIR CANADA MPM • AIR FRANCE CML 11-028, 14-001A • AMERICAN AIRLINES • AMS 1476B • AMS 1640 • BOEING AMM 737, 757, 777, 747, 767 • BOEING SERV. LTR. 737-SL-38-016, 747-SL-38-071, 767-SL-38-034, 777-SL-38-009 | <ul style="list-style-type: none"> • BOEING SERV. LTR. 747-400-SL-38-30A • BOEING SERV. LTR. 767-SL-38-7B & 9A • EMBRAER CPC • EMBRAER NE 40-012 • GARUDA INDONESIA • SABENA |
|---|--|

USE PROCEDURES

IN-PLACE DESCALING OF VACUUM TOILET SYSTEMS

1. Drain and service the waste tanks with lavatory deodorant and/or fresh water.
2. Place in each toilet bowl 2 litres of HONEY BEE™ 60 and 2 litres of ice.

Note: Ice cubes should be approximately 1.3 cm (0.5 in) in diameter; larger ice cubes may damage level detecting hardware in the toilet's holding tank.

3. Flush the toilet as many times required to empty bowl, then flush approximately 4 litres of fresh water through the toilet to remove all acid residues. Repeat procedure for each toilet.
4. After treatments, drain and service waste tanks.

SHOP CLEANING OF TOILET SYSTEM PARTS

1. Charge any acid-resistant tank material with undiluted HONEY BEE™ 60, or diluted up to 1 part water.
2. Completely immerse parts in HONEY BEE™ 60 solution at ambient temperature; allow to dwell until deposits become loose. Solution agitation may be required.
3. Once cleaning is complete, remove parts and allow excess solution to drain back into the tank.
4. Rinse parts thoroughly with water using spray or immersion methods.

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.
- Avoid eye and skin contact; may cause burning and/or irritations. Safety glasses or face shield, and chemical-resistant gloves are recommended during application. • In case of accidental contact, immediately flush affected areas thoroughly with water. If irritation persists, seek medical attention. • Avoid contact with high strength steels, zinc and magnesium alloys. • Do not ingest.

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: 07 2020

P.2