

FKA Kleen - FleetKleen Aviation



General Application Instructions:

FKA – 10 Liter Jug/ bottle for Engineering Use

'A' 'B' 'C' Check Intervals ------ overnight, airport gate, all in-hangar service

Flush the galley drains & lavatory sinks with hot water

Prepare a 1:25 dilution of FKA and hot water

Fill the drain route so there is visible liquid holding at the sink drain level. (The drain system must be full) Allow a small amount of FKA solution to exit the drain mast prior to plugging at the fuselage exit. This allows air to escape and the FKA to percolate through the drain system, increasing product efficiency.

Caution: Add FKA slowly to prevent any overflow at drain vents or scupper outlets

Allow the solution to soak as long as possible.

Remove plug from drain mast tube

Allow all liquid to evacuate

No further action is necessary to complete the process.

NOTE: VERY IMPORTANT - DO NOT ADD ANY OTHER CLEANING SOLUTION TO THE DRAIN SYSTEM

FKA -- 1 Liter dosing bottle for cabin cleaner use

Daily Flight Cycle Surface Cleaning or every time the sink area is cleaned

Dilute FKA a minimum of 1:15 FKA to water

Clean surface with sponge or damp cloth

Rinse sponge or damp cloth to the galley sink drain

FKA -- 1 Liter dosing bottle for cabin cleaner use

Daily Flight Cycle Maintenance or every time the sink area is cleaned

Pour one dose FKA (as measured in the dosing chamber) down drain

Do not rinse through with water

FKA will travel down drain system as galley liquids are poured into drain

NOTE: VERY IMPORTANT – DO NOT ADD ANY OTHER CLEANING SOLUTION TO THE DRAIN SYSTEM