



SKYMO KLEEN™ 626

ANTIMICROBIAL SURFACE
CLEANER FOR THE AVIATION

HARMLESS TO ALL SURFACES

WHY USE SKYMOKLEEN™ 626

- Antimicrobial
- Ready to Use
- Biodegradable
- Non Toxic
- Leaves no Residue
- Non Flammable
- Perfume & Dye Free
- Non Hazard Materials
- Deep Cleaning & Fast Acting
- Enviromentally Sound
- Reduce Total Cost of Cleaning (TCOC) *

Manufactured in an
FDA
Registered Facility



ORGANIC HYBRID SYSTEM

SKYMOKLEEN™ 626 is an exclusive cleaner for all surfaces with an advanced organic hybrid chemistry for the aeronautical and aerospace industries. The antimicrobial action effectively eliminates all bacteria and does not contain chlorinated solvents, terpenes, butyl, d'lemons, as well as all other materials harmful to the environment. SKYMOKLEEN™ 626 does not contain perfumes or dyes and has a neutral pH. Repeated exposure will not harm your skin.



APPLICATIONS

Cleaning of aircraft interiors, safety belts, countertops, table trays, class dividers, general cleaning of surfaces, etc.

SKYMO's CUBITAINER®

The Environmental Advantages of SKYMO's CUBITAINER®: When the contents are used up, the outer cardboard goes to cardboard recycling. The inner bladder (Bag) goes to plastic recycling. No waste disposal or hazardous material left to confront.

ELIMINATES ALL SOILS FOUND INSIDE AN AIRCRAFT

SKYMOKLEEN™ 626 is safe to use on all plastics, as well as carbon steel, stainless steel, titanium, copper, gold, silver or aluminum, laminates, industrial fabrics.

*TCOC - Total Cost of Cleaning refers to the following: how effectively it remove all the soil from the substrate the easy of the soil removal how the waste is disposal of; How long does it take the substrate to be ready for the next process (Dry For Painting) Disposal of the containers; recycle of hazardous waste. Includes labor for each step