

SKYMOKLEEN™ 626

Aircraft Interior Cleaner



SPECIFICATION Boeing D6-17487 Rev R

SKYMO LLC PH: 305.676.6739 | FAX: 305.676.6681 | sds@skymo.net
12601 NW 115 Ave Unit 103 Medley, FL 33178

PRODUCT DATA INFORMATION

Description

A unique cleaner for all surfaces in the Aircraft and Aerospace Industries. A product of advanced organic hybrid chemistry, **SKYMOKLEEN™ 626** anti-microbial action effectively eliminates all bacteria and is free from chlorinated solvents, terpenes, butyls, d'limones, as well as all other environmentally unsound materials. It is perfume and dye free and has a neutral pH. Repeated exposure will not harm your skin.

SKYMOKLEEN™ 626 a superior cleaner for aircraft interior surfaces (hard and soft) has been formulated with the safest most advanced biocide in the industry today. Without interfering with the exceptional deep cleaning action of 626s advanced organic hybrid chemistry, the advanced biocide from Dow Chemical instantly goes to work to provide a microbe free superior clean surface. An unbeatable combination in a RTU format with no messy inaccurate concentrations.

Applications

Interior Aircraft Cleaning	Seat Belts
Counter Tops	Table Tray
Seat Fairings	Class Dividers
Carpet Cleaning	General Surface Cleaning
Leather Seats	Arm Rest

Features & Benefits

Ready To Use	Leaves No Residue
Biodegradable	No Harsh Chemicals
Non Toxic	Deep Cleaning & Fast Acting
Non Corrosive	Environmentally Sound

Other Specifications

AMS 1526C, MIL-PRF-85570E RTU

Properties

SKYMOKLEEN™ 626 Part# SKY104	RTU (Ready To Use)
Appearance	Clear Liquid
Odor (ASTM D1296)	Low
PH	Neutral
Flash Point (ASTM D56)	None
Freezing Point	-40 °F
Copper Corrosion (ASTM D130)	Conform
Sandwich Corrosion (ASTM F1110)	Conform
Total Immersion Corrosion ((ASTM F483)	Conform
Titanium Stress Corrosion (ASTM F945)	Conform

Shelf Life:

SKYMOKLEEN™ 626 shelf life is forty eight (48) months when it is stored in its original sealed container.

Safety:

Please see Safety Data Sheet for further information.

Recommended Storage Conditions:

SKYMOKLEEN™ 626 should be stored between 40°F – 120°F. Product should be stored in a dry converted environment. Product should not be stored in warm, direct sunlight. Improper storage conditions can significantly alter the shelf life of the product. Such conditions would include temperature, moisture, open containers, etc.

Manufactured in USA

