

GK Air™ Inflight Disinfectant

TECHNICAL DATA SHEET

AIRCRAFT DISINFECTANT

SURFACE CLEANER

AIR FRESHENER AND DEODORANT

GK Air™ Inflight Disinfectant is a versatile, non-toxic air disinfectant perfect for enhancing the air quality within aircraft cabins.

Formulated to eliminate up to 99.9999% of germs, GK Air™ Inflight disinfectant ensures a healthier and more pleasant environment for both passengers and crew. Its water-based formula actively destroys odor-causing bacteria and leaves a refreshing green tea fragrance, making it an ideal choice for in-flight hygiene and comfort.

Fragrance available: Green Tea, Yuzu, Blossom, Atlantic and Ocean. Customised fragrances and logo available upon request.



Product Features and Benefits



Does not damage aircraft interiors and plastics while meeting aircraft specifications for disinfectants.



Non-irritant to eyes and skin, and non-toxic on acute inhalation and oral toxicity, in accordance with OECD Testing Guidelines.

Pleasant Fragrance

Features a refreshing green tea enhancing the in-flight experience.

Convenient and Ready to Use

Easy application for quick and effective disinfection.



Hospital-Grade Disinfectant

Cleans, disinfects, and deodorizes in one step, ensuring a high level of surface disinfection.

Safe for Daily Use

Suitable for use in the presence of passengers and crew, ensuring the health safety of all on

Environmentally Friendly

Contains no propellants, making it safe for the

Regulatory Compliance

Meets industry standards and regulatory requirements for aviation safety and cleanliness.



GK Air™ Inflight Disinfectant

TECHNICAL DATA SHEET

Meets Aircraft Requirements

AMS1453A · Aircraft Disinfectant Cleaner

AMS 1550B • Cleaner for Interior Aircraft Surfaces

AIRBUS AIMS09-00-002 • Airbus Industries Material Specification for Cleaning Products for Aircraft Interiors

BOEING BSS7432 (D6-17487) • Boeing

Specification for Disinfectant Cleaner

BOEING BSS7434 (D6-7127) • Boeing

Specification for Aircraft Interior Cleaner

DOUGLAS CSD no. 1 • Douglas Aircraft Company Specification for General Purpose Cleaner

Effective Against a Variety of Pathogens

- SARS-CoV-2 (COVID-19)
- Influenza A (H1N1)
- Staphylococcus aureus (Staph)
- Pseudomonas aeruginosa
- Escherichia coli (E.Coli)
- Bacillus cereus
- Proteus vulgaris
- Candida Albicans

Certifications

GK Air™ Inflight Disinfectant meets the following standards

- ASTM 1053 efficacy evaluation for virucidal agents (U.S. EPA standard)
- AOAC requirements for Hospital Grade surface
- Disinfectants
- BS EN1040:2005 bactericidal activity test
- OECD Testing Guidelines of Chemicals for Health Effects



Air Disinfection

Cabin Air Quality: Spray GK Air™ Inflight Disinfectant into the air of the aircraft cabin to eliminate airborne germs and refresh the air. This can be done before boarding and after passengers have disembarked to maintain a clean atmosphere.

During Flights: Use GK Air™ Inflight Disinfectant during flights to continuously purify the air, ensuring a pleasant and safe journey for passengers.



GK Air™ Inflight Disinfectant

TECHNICAL DATA SHEET



Surface Disinfection

Cabin Floors and Seats: Spray GK Air™ Inflight Disinfectant directly onto the cabin floors and seats before boarding and after passengers disembark to disinfect and deodorize these high-contact areas.

Lavatories: Regularly spray GK Air™ Inflight Disinfectant into the aircraft lavatories to disinfect and neutralize odors, maintaining a hygienic environment.

Tray Tables and Armrests: Apply GK Air™ Inflight Disinfectant to tray tables and armrests and wipe dry to ensure thorough disinfection.

Cockpit and Crew Areas: Use GK Air™ Inflight Disinfectant in cockpit and crew areas to maintain a clean and safe workspace for the flight crew.

Odour Elimination

Spill and Vomit Areas: Directly spray GK Air™ Inflight Disinfectant on areas affected by spills or vomiting to eliminate stubborn odors and disinfect the surfaces.

General Odor Control: Use GK Air™ Inflight Disinfectant throughout the cabin to control and neutralize unpleasant odors, ensuring a fresh-smelling environment.

Product Specifications

Standard Specifications

- Appearance
- Color
- Smell
- pH (Acidity)
- Solubility
- Flammability
- Specific Gravity

Acceptance Criteria

Liquid

Light Green

Citrus

pH 7 (Neutral-based)

Soluble

Non-Flammable

1.01 ± 0.03





GK Air™ Inflight Disinfectant

TECHNICAL DATA SHEET

Health Effects OECD Test Results for Health Effects of GK Air™ Inflight Disinfectant

Test Guideline Number	Title	Result	Category
0ECD TG 401	Acute Oral Toxicity	5000 mg/kg of bodyweight	Category 5 / Non- Toxic
OECD TG 402	Acute Dermal Toxicity	2000 mg/kg of bodyweight	Category 5 / Non- Toxic
OECD TG 403	Acute Inhalation Toxicity	5.03 mg/L of air (4 hours exposure)	Category 5 / Non- Toxic
OECD TG 404	Acute Dermal Irritation/Corrosion	Non-Irritant	Non-Irritant
OECD TG 405	Acute Eye Irritation/Corrosion	Non-Irritant	Non-Irritant
OECD TG 406	Skin Sensitization	Not a Skin Sensitizer	Not a Skin Sensitizer

Precaution

KEEP OUT OF REACH OF CHILDREN. For external use only. Keep in a cool, dry place away from direct sunlight, fire or flame. Do not expose to temperature exceeding 50 °C. Do not ingest, if product is ingested then seek medical advice.

Code	Description	Packaging	Units/Carton)
AV8312(1)-AL200VP	GK AIR INFLIGHT DISINFECTANT (200ML)	200ml	24	
AV8312(1)-AL300VP	GK AIR INFLIGHT DISINFECTANT (300ML)	300ml	24	
Shelf Life: 36 months				
				ノ





For more information, kindly contact us:

- **%** +65 6863 0863
- Sales@gk-germkiller.com
- www.gk-germkiller.com