



TECHNICAL DATA SHEET

Ki-ose³⁹⁵

Disinfectant Wipe

Code (395):9170

DESCRIPTION

Ki-ose³⁹⁵ Disinfectant Wipe is a high-performance disinfectant and cleaning wipe for all hard non-porous surfaces. It provides broad spectrum disinfection in industrial, institutional and aerospace applications. For aircraft, it is effective for use in galleys, on trolleys, passenger seats and tablets, luggage compartments, all surfaces within the lavatories as well as in the cabin, and is also approved for use on communication systems, telephones, oxygen masks, headphones, headsets, and other tools and equipment. Ki-ose³⁹⁵ Disinfectant Wipe has been tested against relevant aviation material standards, and will not harm or damage plastic, metals, rubber, vinyl, or other surfaces.

FEATURES & BENEFITS

- · High efficacy Surface Disinfectant
- Safe for use on all hard non-porous surfaces
- Safe for use in food preparation areas if rinsing
- Features a light, pleasant fragrance (fragrance free formulation also available)
- Multiple sizes / configurations available
- · Kills Bacteria, Viruses and Fungi

DIRECTIONS FOR USE

- · Pre-clean heavily soiled areas.
- Use a fresh wipe on surface and allow surface to remain wet for 10 minutes.
- If used in food preparations areas, avoid contact with food and rinse all surfaces that may contact foodstuff with potable water.

PHYSICAL PROPERTIES

Active ingredient: 0.2% w/w didecyl dimethyl ammonium chloride n° CAS 7173-51-5

Fragrance: mint/eucalyptus

Wipe: Spunlace Shelf life: 12 months

ORDERING INFORMATION

Code	Product Description	Packaging	Units per Case	Cases / Pallet	Units / Pallet
9170/005	Ki-ose ³⁹⁵ Disinfectant Wipe (Single Pack)	Individual	1,000 canisters	45	45,000
9170/30	Ki-ose ³⁹⁵ Disinfectant Wipe (30 Pack)	30 Pack	96 canisters	21	2,016
9170/100/CAN	Ki-ose ³⁹⁵ Disinfectant Wipe (100ct)	100ct Canister	12 canisters	30	360
9170/200/CAN	Ki-ose ³⁹⁵ Disinfectant Wipe (200ct)	200ct Canister	12 canisters	24	288
9170/300/CAN	Ki-ose ³⁹⁵ Disinfectant Wipe (300ct)	300ct Canister	6 canisters	18	108
9170/800/CAN	Ki-ose ³⁹⁵ Disinfectant Wipe (800ct)	800ct Canister	1 Canister / 1 Bag	Varies	Varies





TECHNICAL DATA SHEET

CERTIFICATIONS AND APPROVALS

- AMS 1453 | BOEING BSS-7434 | Airbus CML 14-012
- Authorized and safe for food contact and preparation areas if rinsing
- Registered with the French Agency for Food, Environmental and Occupational Health & Safety
- Registered with Health Canada (DIN: 02493179)

PRECAUTIONS

WARNING. CAUSES EYE IRRITATION. Do not get in eyes. Do not eat, drink or smoke when using this product. Avoid contact with skin or clothing. Keep out of reach of children. Wash thoroughly after handling. Respiratory protection not normally required. Safety Data Sheet available upon request.

FIRST AID

Contains isopropyl alcohol, didecyl dimethyl ammonium chloride. If swallowed, obtain medical attention immediately. Do not induce vomiting. Have the product container, label and/or Drug Identification Number with you when calling a poison control centre, doctor, or seeking treatment. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing for 15 to 20 minutes. If eye irritation persists obtain medical attention. If on skin: Rinse well with water. If inhaled: Remove person to fresh air.

STORAGE

Before opening, keep protected from heat; store and use at normal temperatures. Close the pack tightly after use to prevent the wipes from drying out.

DISPOSAL

Throw used wipe and empty sachet into waste container.

WARRANTY – All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, expressed or implied, for which seller assumes legal responsibility and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent. Created 20 April 2020 Date Printed 3/03/2021 11:33 AM