

# **TECHNICAL DATA SHEET**

# Ki-ose<sup>® 320</sup> WIPE

Disinfectant cleaner wipe for oxygen masks and communication devices



### DESCRIPTION

Ki-ose<sup>® 320</sup> Wipe has been specially developed for the efficient disinfection and cleaning, by crew members, during flights, of oxygen masks, interphones and headphones. It is also compatible with computer screens and technical equipment. Ki-ose<sup>® 320</sup> Wipe will not harm or damage plastic, fabrics, metals, rubber, or other surfaces.

# **FEATURES & BENEFITS**

- Non-flammable water based formulation.
- Wide spectrum surface disinfectant.
- Suitable for use in food preparation areas.
- Ready to use individual wipes.
- Gentle floral fragrance. Dermatologically tested.
- Kills 99.99% of most of harmful bacteria, viruses & fungi (see efficacy tests below)
- Manufactured in the EU.
- Wipe material contains no plastics.
- Calculated and Compensated Carbon Footprint





# **DIRECTIONS FOR USE**

Directly use Ki-ose<sup>® 320</sup> Wipe on the surface of the equipment to be disinfected/cleaned. Let it dry, do not rinse except if it is use in food preparation areas.

Use biocides with caution. Before use, read the label and information concerning the product.

# PHYSICAL PROPERTIES

Active ingredient:0.2% w/w didecyldimethylammonium chloride n° CAS 7173-51-5Fragrance:FloralWipe:Semi-crepe paper 140 x 150 mmShelf life:3 years

Expiry date and batch number are print on the edge of each sachet

# **CERTIFICATIONS AND APPROVALS**

- AMS 1453 BSS7434
- Approved by French DGA (Directorate General of Armaments)
- Airbus CML 11CKA1
- Air France FITS 58-080-03
- NATO NSN : 7930-14-5269095



# **TECHNICAL DATA SHEET**

### EFFICACY

BACTERICIDAL						
EN 1276	Pseudomonas aeruginosa, Escherichia coli (E.coli is a surrogate to V. cholerae), Staphylococcus aureus, Enterococcus hirae surrogated bacteria for Enterobacteria					
EN 13697	Pseudomonas aeruginosa, Escherichia coli (E.coli is a surrogate to V. cholerae), Staphylococcus aureus, Enterococcus hirae surrogated bacteria for Enterobacteria					
EN 16615	Pseudomonas aeruginosa, Staphylococcus aureus, Enterococcus hirae surrogated bacteria for Enterobacteria					
YESTICIDAL						
EN 1650	Candida albicans					
EN 16615	Candida albicans					
FUNGICIDAL						
EN 13697	Candida albicans, Aspergillus brasiliensis, surrogated fungus for Aspergillus Niger					
VIRUCIDAL						
EN 14476	Influenza A (H1N1) surrogated virus for lipophilic viruses (Ebola, Coronavirus, Flu, Hepatitis, HIV, Rotavirus), murine norovirus, adenovirus					
EN 16777	Adenovirus, murine norovirus					

### **ORDERING INFORMATION**

Product	Product	Carton weight	Units /	Carton	CO2 / '000 units
Code	Product	(Kg)	carton	dimensions (cm)	(EXW Paris)
AR0000246	Ki-ose <sup>®320</sup> Wipe	3.5	1000	30.5 x 25.5 x 21.5	7.53 Kg



CONTACT US TO KNOW MORE ABOUT CARBON FOOTPRINT AND CARBON OFFSET FOR CO2 NEUTRAL PRODUCTS



#### PRECAUTION

External use on healthy skin only. Keep out of reach of children. Do not eat, drink, or smoke when using this product. Material safety data sheet available on request.

### **FIRST AID**

If skin irritation or rash occurs: Get medical advice/attention. IF IN EYES: Rinse cautiously with water for several minutes. Obtain medical attention if pain, blinking or redness persists.

#### STORAGE

Before opening, keep protected from the heat and at normal temperatures. Store in a dry place. Do not expose to temperatures exceeding 50°C/122°F.

**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 24 September 2019. Modified 3<sup>rd</sup> July 2024. Date Printed 3/07/2024 5:54 PM