

TECHNICAL DATA SHEET

Ki-ose® 365

Code 9160

High Performance RTU Disinfectant Cleaner

DESCRIPTION

Callington Ki-ose[®] ³⁶⁵ High Performance RTU Disinfectant Cleaner is a multipurpose, aircraft approve surface cleaner. It is a convenient spray and wipe product, which can be used on food contact surfaces, without the need for rinsing. Callington Ki-ose[®] ³⁶⁵ can be used on polypropylene, polyethylene, vinyl, plastic, aluminium, stainless steel, glass, Lexan, carpets, and man-made fabrics.

FEATURES & BENEFITS

- Non-toxic biodegradable formulation, safe for all cleaning and cabin crew
- Suitable for use in all preparation areas
- Complies with AMS 1550B and Boeing D6-7127 standards



Spray Ki-ose^{® 365} directly onto surface and wipe clean with a dry, lint free cloth. Avoid saturating the surface and ensure all residue is wiped clean. For stubborn areas, multiple applications are recommended combined with film rubbing action.

PHYSICAL PROPERTIES

Appearance: Colorless liquid
Density: 1.0 g/mL ± 0.1

pH: 6.0 – 7.0Shelf Life: 2 years



ORDERING INFORMATION

Code	Product Description	Packaging	Units per Case
9160/25/CAN	Ki-ose® 365 High Performance Disinfectant Cleaner RTU	473mL	12

PRECAUTIONS

Causes serious eye irritation. Wear protective gloves/protective clothing/eye protection/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical attention.

STORAGE & DISPOSAL

Store in a cool, dry, well-ventilated place. Keep out of reach of children. Dispose of container in accordance with local regulations.

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 17 February 2022 Date Printed 20/09/2023 9:41 AM