

TECHNICAL DATA SHEET

Com-Clean Wipe

Code 4979

Phone, Computer, Communications Equipment

DESCRIPTION

Callington's Com-Clean Wipe is a pre-moistened, multi-purpose cleaning towel that breaks down and removes contaminants from technology components such as communications equipment, earphones, respiratory devices, computers, phones, and screens. The large 300cm² wipe size allows for easy cleaning and is available in an easy to tear individual wipe. Use regularly to avoid dust build-up.

FEATURES & BENEFITS

- Effective on communications equipment, earphones, respiratory devices, computers, phones, screens, keyboards, monitors, TV's, remote controls, printers, and scanners.
- Anti-Static formulation
- Recommended for repeated use.

COM-CLEAN WIPE COM-CREAN WIPE Compared to the compared to th

DIRECTIONS FOR USE

Tear open pouch, unfold pre-moistened wipe. To clean, GENTLY WIPE SURFACE. Let dry. Throw away after use. Do not flush. Not to be used when dry.

PHYSICAL PROPERTIES

- Appearance (liquid): Clear liquid
- Appearance (wipe): White non-woven cloth saturated with aqueous solution.
- Odor: NonepH: 5.5 7.0
- Flammability: Non-flammable

ORDERING INFORMATION

Code	Product Description	Packaging	Units per Case
4979/005/AMS	Com-Clean Wipe	1 Wipe	1,000

FIRST AID

If this product comes in contact with the eyes: Wash out immediately with fresh running water. Ensure complete irrigation of the eye by keeping eyelids apart and away from eye and moving the eyelids by occasionally lifting the upper and lower lids. If pain persists or recurs seek medical attention.

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 23 June 2023 Date Printed 23/08/2024 10:40 AM