

# clinell®

[www.clinell.com](http://www.clinell.com)

## RAPID, NO SMEAR ALCOHOL WIPES

### Wide range

Alcohol wipes available for all your needs. Single sachets are ideal for use as pre-injection swabs and large wipes for surfaces of non-invasive medical devices. Mini wipes are perfect for ultrasound transducers and blue wipes for food probes.

### Kills 99.999% of germs

Includes *MRSA*, *E. coli*, *Pseudomonas* and *Enterococcus* according to EN1276, EN13727, EN14561 and EN14562.

### No smear

The pharmaceutical grade isopropyl alcohol evaporates quickly leaving no residue or smear making it perfect for surfaces such as glass, stainless steel and monitor screens. Some competitors use low grade alcohol with impurities which can smear and leave residue.



# ALCOHOL WIPES

T: 020 7993 0030

E: info@clinell.com



Ultra quick drying disinfection wipes which leave no smear for surface disinfection of non-invasive medical devices and food probes.

## ALCOHOL WIPES

Clinell Alcohol Wipes are high quality durable wipes saturated with the highest quality pharmaceutical grade 70% isopropyl alcohol. Competitors often use low grade alcohol containing impurities, which can smear and leave residue. Our wipes act as a rapid, no-smear disinfectant for surfaces and equipment, with a proven bactericidal action.

## SINGLE SACHETS

Individually wrapped 40gsm sterile sachets made for use as pre-injection swabs or to rapidly disinfect the surfaces of non-invasive medical equipment. Provided in a convenient box of 100 sachets.

Kills at least  
**99.999%** of germs.

BACTERIA	TEST
<i>Escherichia coli (E. coli)</i>	EN 1276
<i>Enterococcus hirae</i>	EN 1276
<i>Enterococcus hirae</i>	EN 14561
<i>Enterococcus hirae</i>	EN 13727
<i>Staphylococcus aureus</i>	EN 1276
<i>Staphylococcus aureus</i>	EN 14561
<i>Staphylococcus aureus</i>	EN 13727
<i>Pseudomonas aeruginosa</i>	EN 1276
<i>Pseudomonas aeruginosa</i>	EN 14561
<i>Pseudomonas aeruginosa</i>	EN 13727
FUNGI	
<i>Aspergillus brasiliensis</i>	EN 14562
<i>Candida albicans</i>	EN 14562

USE DISINFECTANTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE. CHECK MANUFACTURERS GUIDELINES BEFORE CLEANING EQUIPMENT WITH THIS PRODUCT.

## ALCOHOL WIPES PLUS + UNIQUE PACKAGING

Clinell Alcohol Wipes Plus + deliver the same high quality pharmaceutical grade alcohol with the added benefit of 0.5% quaternary ammonium for additional protection and kill action.

## MINI ALCOHOL WIPES

Smaller wipes allow for cost efficiency when cleaning the surfaces of small non-invasive medical equipment, such as ultrasound probes.

## FOOD PROBE WIPES

Specifically developed to conform to catering standards. It has passed EN1276 and is proven to kill *E.coli*, *Pseudomonas aeruginosa* and many more.

Brings alcohol wipe packaging into the 21st century - wipes are dispensed one at a time, so the top of the next wipe is not dry which commonly occurs with tub dispensers. This eliminates the infection control risk of dry contaminated wipes. They are also environmentally friendly as there is much less packaging to dispose of compared to standard alcohol tubs.

## SUPERIOR QUALITY

Our flow wrap wipes contain 25gsm non woven spun bond, which is wetter and thicker than competing alcohol wipes, meaning you can disinfect larger areas with less wipes, saving time and money.

PRODUCT	UNIT OF ISSUE	ORDER CODE	NHSSC
Alcohol Wipe Sachets 100 *	Box of 100	CASS100	VJT427
Mini Alcohol Wipes 100 *	Pack of 100	CAW100S	VJT428
Alcohol Wipes Large 100 *	Pack of 100	CAW100L	VJT421
Alcohol Wipes 150 *	Pack of 150	CAW150L	VJT448
Alcohol Wipes Plus + 100*	Pack of 100	CAQW100	VJT429
Food Probe Wipes 100	Pack of 100	CFPW100	VJT431

## CE 0473 CLASS IIA MEDICAL DEVICE

Alcohol Wipe Sachets (CASS100), Alcohol Wipes Large (CAW100L), Mini Alcohol Wipes (CAW100S), Clinell Alcohol Wipes (CAW150L) and Alcohol Wipes Plus+ (CAQW100) conform to the Medical Device Directive, 93/42/EEC.