

clinell®



Why Choose Clinell Antibacterial Hand Wipes?

Antibacterial wipes for cleaning and disinfecting hands. The powerful formula kills at least 99.999% of germs without the need for soap and water.

- ✔ Kills at least 99.999% of germs
- ✔ Contain aloe vera and moisturisers to be gentle on skin
- ✔ Can be used on visibly dirty hands, unlike alcohol gels
- ✔ Ideal for moments when you don't have access to soap and water
- ✔ Dermatologically tested



Clinell Antibacterial Hand Wipes – Pack of 20 Product Code: RAW20AUS

Clinell Antibacterial Hand Wipes – 10 Packs of 8 Wipes Product Code: CAHW8AUS10

Clinell Antibacterial Hand Wipes – Pack of 100 (individually wrapped) Product Code: CAHW100AUS

Clinell Antibacterial Hand Wipes – Pack of 100 Product Code: RAW100AUS

Clinell 4Es make it a unique offering

Evidence

Clinell Antibacterial Hand Wipes are developed and backed by independent **Evidence** from hospitals and laboratories.

Easy to Use

With our Clinell Antibacterial Hand Wipes coming in four different packaging formats, there is always an option to suit every situation, making them **Easy to Use**.

Efficacy

We pride ourselves on the **Efficacy** of Clinell Antibacterial Hand Wipes, ensuring they kill 99.999% of germs.

Education

We offer **Education** through a range of mediums to support good hand hygiene practice using Clinell Antibacterial Hand Wipes.

Fit-for-purpose for across your business



Out on the go

Before and after eating, going to the bathroom, when using service station pumps and going to the supermarket.



Offices

Have available at the office entrance, in the kitchen and bathroom, in meeting rooms and on desks.



Arriving home

Use before arriving home to avoid bringing germs inside. Great for having on hand when catching public transport.

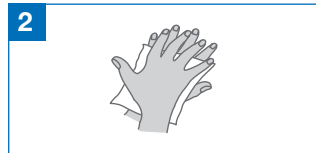
Keeping surfaces safe for staff, customers and the community.

How to use Clinell Antibacterial Hand Wipes

Wipe hands thoroughly for 60 seconds.



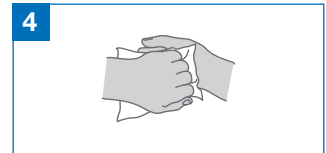
1 Rub hands palm to palm.



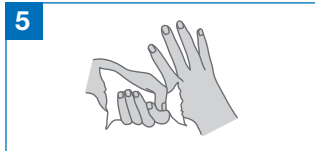
2 Rub back of each hand with the palm of other hand, fingers interlaced.



3 Rub palm to palm with fingers interlaced.



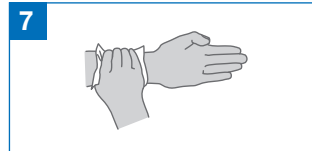
4 Rub with backs of fingers to opposing palms with fingers interlocked.



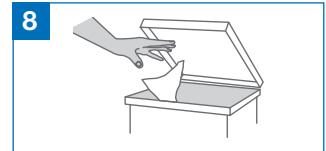
5 Rub each thumb clasped in opposite hand using rotational movement.



6 Rub tips of fingers in opposite palm in a circular motion.



7 Rub each wrist with opposite hand.



8 Discard the wipe in the appropriate waste bin.

FAQs

Why is hand hygiene so important?

Hand hygiene is well recognised as one of the most effective initiatives to protect people from getting an infection. Improving hand hygiene has been shown to reduce the transmission of harmful germs.

Are Clinell Antibacterial Hand Wipes alcohol free?

Yes, alcohol free, contains biocides for disinfecting.

What is the fragrance?

Slight green tea perfume.

Can the wipes be used by someone who is allergic to alcohol rub?

Clinell Antibacterial Hand Wipes can be a good alternative for people who are allergic to alcohol rub.

Fluid volume of the wipes

Fluid volume is specifically formulated to apply correct amount of formula – disinfectant & moisturisers – for effective use. The level of moisture aids in coverage.

The size of the wipes

When a wipe is removed from the pack it might seem to be a bit small. The wipe is folded small for packaging. Please unfold the wipe to improve surface area.

Different packaging formats

CAHW100AUS are individually wrapped wipes in a shelf ready tray. RAW100AUS, RAW20AUS and CAHW8AUS10 are multi packs of wipes with resealable lids.

Alcohol free vs alcohol hand sanitizers

It is commonly accepted that alcohol products kill germs. Like alcohol-based hand gels, alcohol hand wipes are only effective in clean conditions. When using an alcohol-based product, your hands must be cleaned first to remove organic matter. If your hands are not clean then the alcohol may not kill the germs. *Clinell Antibacterial Hand Wipes are alcohol free and can be used on visibly clean and dirty hands.*

The difference between cleaning and disinfecting

Cleaning with detergent reduces the number of germs on surfaces through friction. Detergents have a degreasing agent that helps lift dirt and germs for easier removal but no killing capacity. Disinfecting kills germs. You cannot adequately disinfect without cleaning first. A combined detergent and disinfectant product helps lift and remove dirt and germs and then kill any germs that are left *Clinell Antibacterial Wipes Clean and disinfect hands.*

99% vs 99.999%

Some products say they kill 99% of germs, while others say 99.999% of germs. The extra 9's can make a significant difference in their efficiency. If there are 100,000 germs on a surface, using a disinfectant that kills 99% of germs will mean 1000 germs are left on the surface. If a disinfectant that kills 99.999% of germs is used, there will only be one germ left. *Clinell Antibacterial Hand Wipes kill 99.999% of germs.*

GHA210442