

# MaxShield

# Alcohol Wipes



## PROFESSIONAL-GRADE ALCOHOL WIPES

Engineered for reliable surface disinfection with proven performance, quality materials, and laboratory-tested efficacy.

### Tamper-Evident Safety Seal

Securely sealed to ensure the product is unopened, hygienic, and safe before first use.



## PROFESSIONAL SURFACE DISINFECTION SOLUTION

Proven to kill **99.99%** of germs,  
tested to **EN standards**  
for reliable surface disinfection.

### SPECIFICATION

**Product Name:** MaxShield Alcohol Wipes

**Product Code:** CMS1200-1

### FORMULATION

**Ingredients:** Ethanol (CAS 64-17-5), Benzalkonium Chloride (CAS 63449-41-2), Glycerin (CAS 56-81-5), Water

**Alcohol Content:** 70% Ethanol

**Formulation Type:** Alcohol-based disinfecting solution

### WIPE MATERIAL

**Material:** 100% Biodegradable Viscose

### CAPACITY & PACKAGING

**Content:** 800 wipes per bucket

**Packaging:** Resealable plastic bucket with lid



Made in Singapore

# BIODEGRADABLE VISCOSE WIPE ENGINEERED FOR PROFESSIONAL PERFORMANCE



- **100% Biodegradable Viscose material**

Made from biodegradable viscose fibres, supporting sustainability without compromising performance.

- **Low-lint**

Minimise lint residue, making it suitable for medical equipment and sensitive surfaces.

- **High Absorption & Liquid Retention**

Holds more solution to ensure consistent wet contact time, delivering effective disinfection with minimal dripping and waste.

- **Strong & Tear-Resistant**

Maintains structural integrity during use even when fully saturated with alcohol solution.

## LABORATORY TESTED & CLINICALLY PROVEN PERFORMANCE

Tested according to EN standards against bacteria, fungi, and enveloped viruses.

✓ Tested against the following EN Standards:



✓ Validated to European EN standards for healthcare infection control.

✓ Demonstrated efficacy against a broad range of pathogens including:

- Coronaviruses (SARS-CoV-2)
- Influenza A (H1N1)
- Varicella-zoster (Chickenpox)
- HIV
- Herpes simplex virus (HSV-1/2)
- Monkeypox
- Measles
- Hepatitis B,C & D viruses

### Laboratory tested and proven effective against the following microorganisms:

Bactericidal	Method*	Result
<i>Pseudomonas aeruginosa</i>	EN 1276	≥99.99%
<i>Escherichia coli</i>	EN 1276	≥99.99%
<i>Enterococcus hirae</i>	EN 1276	≥99.99%
<i>Klebsiella pneumoniae</i>	EN 1276	≥99.99%
<i>Salmonella typhimurium</i>	EN 1276	≥99.99%
<i>Campylobacter jejuni</i>	EN 1276	≥99.99%
Fungicidal		
<i>Candida albicans</i>	EN 1650	≥99.99%
<i>Saccharomyces cerevisiae</i>	EN 1650	≥99.99%
Virucidal		
<i>Vaccinia virus, Ankara strain</i> (covers all enveloped viruses including Coronaviruses)	EN 14476	≥99.99%

\*Tested by accredited laboratories. Test reports on file.

\*This product is also tested using **EN 14476** against **Norovirus** (5 mins) and **Simian 40 virus** (10 mins).

## AREA OF USE:



Medical Tools



Medical Bed Surfaces



Wheelchairs



Doorknobs



Gym Equipment



Table, Chair & Toys





## MAXSHIELD ALCOHOL WIPES REFILL PACK (CMS1200-R)

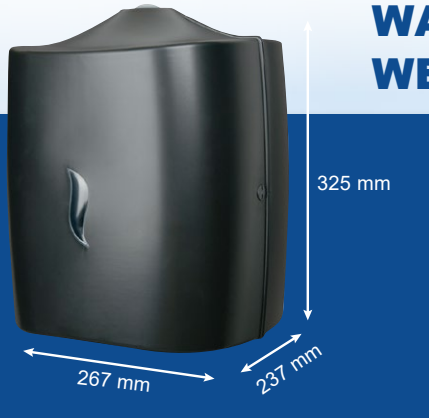
### Trusted Refill Solution for Cost-Efficient Hygiene Operations

Optimised for high-frequency use in healthcare and childcare environments. Enables easy, fast replenishment for consistent hygiene standards.

#### FOIL-SEALED FOR PRODUCT INTEGRITY

Supports moisture retention  
& consistent wipe performance.

2 rolls (1600 wipes)



## WALL MOUNTED CENTER PULL WET WIPES DISPENSER (EQA1390-2)

Made from durable **ABS plastic** for long-lasting professional use, the dispenser features a **Silicone Nozzle** that enables smooth tear-off while helping retain moisture and protect the wipes.

**Suitable paper:**  
220mm (Dia.) x 240mm (W)

## MAXSHIELD ALCOHOL WIPES SERIES

Keep hygiene within reach. Purchase now via duprex online.



MaxShield Alcohol Wipes Bucket  
(CMS1200-1)



MaxShield Alcohol Wipes Refill Pack  
(CMS1200-R)



Wall Mounted Center Pull  
Wet Wipes Dispenser (EQA1390-2)