

DeGerm

Spray n Wipe Bactericide ~ Perfumed



500ml
Packaging: 6 x 500ml / carton
Product Code: CDS4302-500ML

2.5 litres
Packaging: 2 x 2.5 litres / carton
Product Code: CDP4302-2.5LT



Description

DeGerm is a breakthrough in total sanitation, it is a powerful 3-in-1 bactericide that kills more than 99.9999% of germs, disinfects, and deodorizes in just one easy application. A highly effective germicide that eliminates a broad spectrum of gram-positive and gram-negative micro-organisms.

Suitable for cleaning and disinfecting areas with high traffic and high touch points such as door handles, gym equipment, lift buttons, tables, toys, countertops, railings, etc., to prevent cross contamination and the spread of germs while leaving behind a deodorizing fresh lavender scent. Also suitable for the cleaning and disinfecting of floors, walls, and all hard surfaces.

Recommended for Hospitals, Schools, Clinics, Nursing Homes, Restaurants, Factories, Commercial complexes, and public common areas.

- Kills 99.9999% of germs.
- Powerful 3-in-1 bactericide that cleans, disinfects, and deodorizes.
- Disinfects all contacted areas.
- Neutral pH, ready to use formula.
- Suitable for use on painted surfaces, synthetic materials, and all hard surfaces.
- A fresh, pleasant lavender scent.

Product Characteristics & Testing

Product Characteristics: Neutral pH. Clear liquid scented with Fresh Lavender fragrance.

Testing & Efficacy: Kills 99.9999% of germs. Tested to European Standard for Chemical Disinfectants and Antiseptics, BSEN 1040:2005.

Active Ingredients

Quaternary Ammonium Compound (Benzalkonium chloride 2.6%)

DeGerm Spray n Wipe Bactericide is Listed on NEA's "List of Household Disinfectants/Cleaning Products Effective Against Coronavirus."

Listed on NEA's "List of Household Disinfectants/Cleaning Products Effective Against Coronavirus."

Cleaning Method



Apply Directly on Surface by sprayer
Spray on surface and wipe clean with cloth or paper towel.



Apply via Spray Gun
Spray on surface and air dry.
Rinse Free formula

Areas of Use



Doorknobs



Gym equipment



Chairs



Tabletops



Cabinet

Test Microorganism: Pseudomonas aeruginosa (ATCC 15442)

Dilution/Contact Time	Initial Count of Test Microorganism per ml of Test Mixture		Count of Surviving Test Microorganism per ml		Log Reduction	Percentage Kill of Test Microorganism
	CFU per ml	Log ₁₀	CFU per ml	Log ₁₀		
Neat 5 Minutes	89 000 000	7.95	Less than 10	Less than 1	More than 6.95	More than 99.99999

Test Microorganism: Staphylococcus aureus (ATCC 6538)

Dilution/Contact Time	Initial Count of Test Microorganism per ml of Test Mixture		Count of Surviving Test Microorganism per ml		Log Reduction	Percentage Kill of Test Microorganism
	CFU per ml	Log ₁₀	CFU per ml	Log ₁₀		
Neat 5 Minutes	52 000 000	7.72	Less than 10	Less than 1	More than 6.72	More than 99.99998

This product is to be used for intended purpose only. Handle with care and keep out of reach of children.

Email: sales@duprex.com

McClean is a registered trademark. Duprex Singapore Pte Ltd

Website: www.duprex.com