

MCCLEAN POLYMERIC PROTECTOR MPP



CDS4466



CDP4466

**KILLS
99.99%
OF GERMS**

**Powerful. Safe.
Effective.**

Self-disinfecting antimicrobial coating
for continuous surface protection.

Why choose me?



BACTERICIDAL

Effectively kills 99.99% of germs.



SI-QAC TECHNOLOGY

Invisible, non-toxic coating that kills germs without affecting surface appearance.



LONG-LASTING DEFENCE

Proven 90-day protection that remains effective.



SAFE TO USE

Neutral pH, safe for use on most surfaces.



Scan for Enquiry



Q&A

Where can this product be used?

This product is ideal for use in all high-touch surfaces such as door handles, work desks, phones, tablets, bags, and vehicle interiors.

What is the active ingredient of this product?

The active ingredient is Dimethyloctadecyl [3-(trimethoxysil) propyl] Ammonia Chloride. It is recognized in scientific and product testing as an effective antimicrobial surface agent.

Why can I trust the antibacterial effectiveness of this product?

This product is tested in accordance to European Standard for Chemical Disinfectants and Antiseptics, BSEN 1040:2005. It is also tested by TUV SUD Singapore for 90 days protection under ISO 22196 : 2011.

How does the coating stay effective for 3 months?

This product uses Si-QAC Technology to transform any surfaces into a germ fighting surface. Once applied, it forms a thin antimicrobial coating on the surface. The coating is water resistant and will stay for 3 months even with repeated cleaning.

PRODUCT SPECIFICATIONS

Active Ingredients	: Dimethyloctadecyl [3-(trimethoxysil) propyl] Ammonia Chloride
Net content	: 200ml / 2.5LT
Formulation	: Clear unscented liquid

DIRECTIONS OF USE

1. Spray solution evenly on clean surfaces.
2. Allow surface to dry for a minimum of 10 minutes for anti-microbial properties to be activated.
3. Re-apply monthly for high touch surfaces.
4. Avoid skin contact.

