

CovidgenCare 07



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BROAD-SPECTRUM ANTIMICROBIAL SURFACE SANITISER WITH OUTSTANDING BIOCIDAL ACTIVITY REDUCTION

- MADE FROM TGA APPROVED
 *NEWGEN MICROBE GUARD
 FORMULATION
 - KILLS 99.99% OF VIRUSES, BACTERIA, MOULD, FUNGI & ALGAE
 - FORMS AN ANTIMICROBIAL PROTECTIVE SHIELD THAT BONDS PERMANENTLY TO SURFACES
 - DOES NOT CONTAIN (HARSH CHEMICALS -NO GLOVES REQUIRED
- **DERMATOLOGICALLY TESTED**
 - SAFE TO APPLY ON FOOD PREPARATION AREA
 - EFFECTIVE PROTECTION OF UP TO 7 DAYS
- NON-TOXIC, WATER-BASED & ALCOHOL-FREE

ANTIMICROBIAL SURFACE SANITISER

PRODUCT OVERVIEW

CovidgenCareO7 is compatible with the vast majority of both natural and synthetic surfaces prone to microbial colonisation.

CovidgenCareO7 assists with long term microbial control due to its patented quat-polymer invisible film, ensuring your surfaces remain germ free. The protective film has no impact on surface use, and cannot be wiped or washed away whilst providing a safe surface for up to 7 days.

*CovidgenCareO7 Antimicrobial Surface Sanitiser formula has been tested against the Covid-19 surrogate, Feline Coronavirus, and has shown to be effective at >99.99%.

THE TECHNOLOGY

CovidgenCare07 products use purified, deionized water & an antimicrobial compound.

CovidgenCareO7 uses an active Quaternary Ammonium compound – this compound is frequently used as an antibacterial agent in products such as toothpaste, contact lenses, cosmetics and soaps.

CovidgenCareO7 is colourless, odourless, non-leaching, environmentally safe and non-corrosive, whilst completely gentle for humans and animals. It is has been tested and is deadly against a wide range of viruses, bacteria, funghae and algae.



APPLICATION

CovidgenCareO7

Spray on hard surfaces and leave it to dry for antimicrobial protection for up to 7 days

Alternatively, spray on a microfibre doths and apply





PRODUCTS NOTES

i. Always refer to the product label instructions prior to use ii. Less effective on porous surfaces

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SUPERIOR ANTIMICROBIAL PROTECTION WITH PROVEN KILL RESULTS AGAINST VIRUSES - INCLUDING THE COVID19 SURROGATE

It is widely acknowledged that the environment and surfaces are a significant source of microbiological contamination, a major vehicle for harmful microorganisms to cause infection, and cross infection. Bacteria, viruses, fungi and algae can all form biofilm that are extremely resilient to current hygiene practices including cleaning and disinfection.

The common antibacterial liquid disinfectants are ineffective against viruses. The most common industry practice is to ensure that the surface is kept visibly wet for the full contact time indicated on the product label. The contact time, also known as the wet time, is the time that the disinfectant needs to stay wet on a



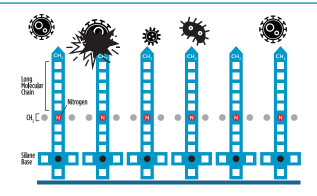
surface in order to ensure efficacy. Contact times for disinfectants range from 15 seconds to 10 minutes. Often surfaces are re-contaminated shortly thereafter when in surfaces come in contact with new objects that have not been disinfected.

ConvidgenCareO7 uses next generation technology that does not require any special precautionary considerations such as the more toxic and corrosive biocides. When applied to surfaces, it has been proven efficacy of >99.99% of germs for up to 7 days. The formula is non-toxic, water based and alcohol free which also makes it easy and safe for storage and use in both the office and home environments.

HOW IT WORKS

When applied to a surface, **CovidgenCare07** leaves behind a mono-molecular layer that permanently bonds to the surface. These molecules are antimicrobial, silane based polymers that formed a barrier of positively charged microscopic pins.

The negatively charged molecular structure of many microorganisms are attracted to the "spikes" resulting in lysis of the cell walls and membranes; the microorganisms are then killed with the process repeating for up to 7 days.



EFFICACY & TESTING

CovidgenCareO7 formula conforms to regulations from around the world and has passed PAS 2424, EN13697, EN1276, EN1650 amongst many more antimicrobial efficacy tests.

Here are highlights of some of the efficacy testing:

Target organism	Reduction after 24 hours	Reduction after 3 days	Reduction after 7 Days	
Feline Coronavirus (Covid–19 Surrogate)	99.99%	99.99%	99.99%	
Staph.areus	99.99%	100%	100%	
Pseudonomas aeruginosa	99.99%	99.96%	99.96%	
Escherichia coli	99.99%	100%	100%	











BIOTEST LABORATORIES

Target organism		duction after I hour		Reduction after 7 days	>	Reduction after 28 Days	
Proteus vulgaris	99	9.99%		99.93%		99.93%	
Methicillin resistant Staphylococcus Aureus (MRSA)	9	9.99%	>	99.97%		99.97%	
Vancomycin resistant Enterococcus (VRE)	99	0.99%		99.97%		99.96%	
Citrobacter Freundii	99	9.99%	>	99.98%		99.98%	