



Available in

Eucalyptus
Fragrance

Scent Free

SURFACE SPRAY DISINFECTANT

HOSPITAL GRADE

Disinfectant - Hospital Grade ARTG 343410

TGA LISTED WITH THE FOLLOWING CLAIMS:

- **EFFECTIVE AGAINST SARS-COV-2 (CORONAVIRUS)**
- **KILLS 99.99% OF GERMS**

BioProtect® Surface Spray Disinfectant - Hospital Grade is a unique film forming disinfectant that kills on contact to help prevent the transmission of germs in environments such as hospitals, clinics, nursing homes, cruise ships, public transport and other environments where people are in close proximity to each other for extended periods.

SAFE & EASY TO USE
KILLS BACTERIA & INHIBITS THE GROWTH OF MOULD & MILDEW
NON-CORROSIVE, NON-FLAMMABLE

STAINLESS
STEEL

LINOLEUM

WOOD

PVC
PLASTIC

CARPET

ALUMINIUM

ENVIRONMENTALLY FRIENDLY

BLEACH & CHLORINE FREE // BioProtect® Surface Spray Disinfectant - Hospital Grade is free of the harsh chemicals found in most disinfectants, such as bleach, ammonia, and chlorine. The powerful antimicrobial formula is non leaching once it has dried and tethered to a surface.

COMPREHENSIVE TESTING

- TGA Disinfectant
- Viricidal Efficacy Suspension: Swine Influenza Virus (H1N1)
- Viricidal Efficacy Carrier: Murine hepatitis (Coronavirus)

APPLICATION PROTOCOL

TGA DISINFECTANT // Do not dilute. Spray, wipe or mist directly onto surface and allow to dry.

STANDARD DISINFECTANT // Add 150mL to a 750mL spray bottle, top up with water and use daily to clean and maintain the antimicrobial coating.

PROTECTIVE COATING // An electrochemical attraction takes place on surfaces and has been independently tested on various surfaces, including bench tops, stainless steel, PVC plastics, aluminium, linoleum, carpet and drapes.

IDEAL FOR FINE MISTING OR FOGGING // Comprised of a combination of three quaternary ammonium compounds (Quats) in a water carrier. The three Quats all contain positive electrochemical charges, and when misting into the air, attract the negatively charged microbe particles. This includes pathogenic and odour causing bacteria, viruses, and dust, this attraction is unique to multi Quat formulations.

KEY FEATURES

- ✓ **EFFECTIVE AGAINST CORONAVIRUS**
- ✓ **KILLS 99.99% OF GERMS**
- ✓ **INHIBITS MOULD & MILDEW**
- ✓ **SAFE & EASY TO USE**
- ✓ **FOG OR MIST APPLICATION**
- ✓ **BLEACH & CHLORINE FREE**
- ✓ **SPRAY & WIPE APPLICATION**
- ✓ **RAPID ACTION**
- ✓ **BROAD SPECTRUM**

SAFETY DATA SHEETS



PRODUCT COMPARISON

	BIOPROTECT®	REGULAR PRODUCTS
PRINCIPLE	Physical and electrochemical disruption of cells	Dehydration/corrosion utilising PH, chemical disruption
METHOD	Attracts, pierces and kills pathogens	Poisons pathogens
TOXICITY	Extremely low toxicology particularly once tethered to a surface	Usually high toxicity
EASE OF USE	Ready and easy to use	Require mixing with most being toxic and dangerous to mix
ENVIRONMENTAL	Safe to use - Non leaching once dry on a surface	Most are toxic to the environment and will leach from the surface