

AN INTRODUCTION TO



Fungus, virus and bacteria elimination specialists







DO YOU KNOW WHAT IS IN THE DISINFECTANT YOU ARE USING?

The most commonly used disinfectants are Quatenary Ammonium Compounds (Quats), Alcohol or bleach-based products. They are easy to make, cheap to supply and they have been regularly used by most companies for years although they should be used sparingly and usually when the business has closed for the day.

However, due to the Coronavirus pandemic these products are now being used more frequently throughout the day which compromises the safety of the people and surfaces that are subjected to them regularly.





QUATENARY AMMONIUM COMPOUNDS (QUATS):

Quats are advertised as offering long lasting surface protection and attach themselves to surfaces which is marketed as a 'protective barrier'.

WHAT YOU NEED TO KNOW ABOUT QUATS



- Sticky and damaging to surfaces
- · Slow to work (promoting virus immunity over time).
- The active ingredient, developed from a substance called Benzene, has demonstrated serious health risks when used around people which is <u>highlighted in this article</u>.



BLEACH:

Although bleach is cost effective and powerful, it is designed for infrequent use and needs to be heavily diluted and is not advised to be used around people.

WHAT YOU NEED TO KNOW ABOUT BLEACH



- Eye and skin irritation
- Chronic obstructive pulmonary disease (COPD)
- Asthma
- Respiratory conditions
- Light headedness



COVIPURETM

REVOLUTIONARY PRODUCT THAT KILLS COVID-19 IN 30 SECONDS

In response to the Covid-19 outbreak, CoviPureTM was rapidly adapted and tested to be effective in just 30 seconds, ensuring viruses cannot acclimatise and develop immunity or tolerance over time.

Many widely used products require a dwell time of up to 10 minutes to take effect, which many people are unaware of and therefore using incorrectly.





APPLICATION: Spray on any water resistant surface and leave for at least 30 seconds for complete protection.

No supervision or training necessary..



WHY COVIPURETM IS DIFFERENT

KEY FEATURES

CoviPure™ is a unique chlorine dioxide biological formulation, which has been used extensively in water treatment, food hygiene and other sectors around the world for many years.



FAST

CoviPure[™] makes a surface virus free in 30 seconds, unlike other products which require a much longer dwell time.



EFFECTIVE

Eradicates all strains of Coronavirus and all known envelope viruses.



SAFE

Non-toxic and suitable for use on all surfaces including food processing environments.



POWERFUL

2.6 times stronger than bleach and 11 times stronger than Chlorine.



WHY COVIPURETM IS DIFFERENT

KEY FEATURES



NON-CORROSIVE

Can be applied to any water-resistant surface without causing any damage, unlike other chemical disinfectant which can cause unforeseen damage to surfaces and equipment over time.



COST EFFECTIVE

In its ready to use format it has a shelf life of 18 months and can be used for multiple applications.



ENVIRONMENTAL IMPACT

CoviPure[™] evolved from water treatment technology which creates safe drinking water unlike bleach which has a damaging effect on the environment and can accumulate in air and water over time.



NON-HARMFUL

It is a water-based product that can be used around children and elderly as it is non-harmful to skin and the senses.



SCIENTIFICALLY TESTED

Independent laboratory testing verified that CoviPure™ is dermatologically safe and eradicates

Covid-19 in 30 seconds as well as many other viruses and bacteria that can dwell on surfaces.

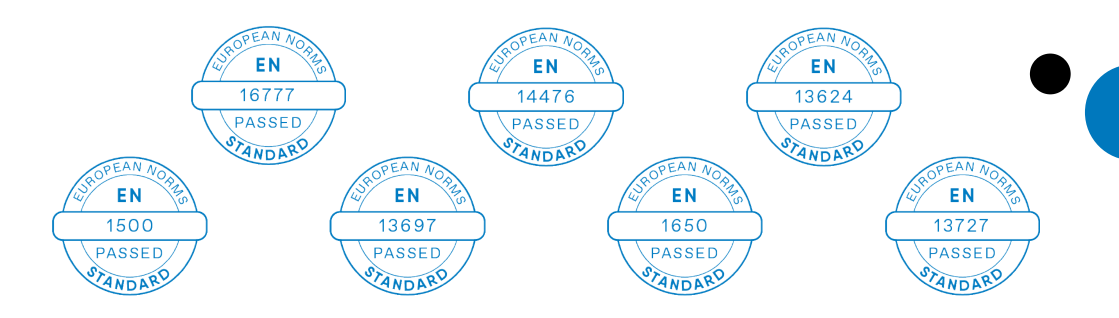
CoviPure™ meets all relevant European Norm Standards and is TGA approved - ARTG Identifier:

372050.



Australian Register of Therapeutic Goods approved. ARTG Indentifier: 372050

EN CERTIFICATIONS:



Contact times

·			I	
	ORGANISM	TEST NORM	TEST TYPE	CONTACT TIME
Bacteria	P. aeruginosa E. coli	- EN 13727	Suspension	30 seconds
	S. aureus E. hirae			
	P. aeruginosa E. coli	EN 13697	Surface	5 minutes
	S. aureus E. hirae			10 minutes
Fungi / Yeast	C. albicans A. brasiliensis	EN 13624	N 13624 Suspension 5 minutes	E minutos
	C. albicans A. brasiliensis	EN 13697	Surface	3 minutes
Enveloped Viruses*	Coronaviruses Influenza	EN 14476	Suspension	30 seconds
Non- Enveloped Viruses	Polio	EN14476	Suspension	5 Minutes
	Adenovirus			30 seconds
	Murine Norovirus			60 seconds







WHAT SECTORS IS COVIPURETM BEING USED IN?

HELPING INDUSTRIES WITH INNOVATIVE SOLUTIONS



Travel and Transport



Sports Venues



Hospitals and Healthcare



Hospitality



Education



Private and Public Buildings



Food Production



Retail Businesses



Postal Services

