ELECTROSAN 4 IN 1 SKIN & SURFACE SANITISER

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Electrosan 4 IN 1 SKIN & SURFACE SANITISER



DESCRIPTION

Electrosan 4 in 1 Skin & Surface Sanitiser is a revolutionary product which kills 99.9999% of bacteria, moulds, spores and viruses in 12 seconds. Formulated using stabilised hypochlorus, which is regarded as nature's germ killer.

Ideal for: Hands, Site Machinery, Hand Tools, Kitchens, Toilets, Cash, Keys, Door Handles and much more.

KEY FEATURES

- Ready to use
- Alcohol, Fragrance, Phosphate and Paraben free
- Non-stinging
- Baby and animal friendly
- Kills in 12 seconds
- The fastest universal killer of E.Coli, Salmonella, Listeria, Influenza, COVID-19, Weils Disease and more.
- 100 to 300 times more effective than Bleach.
- Non-toxic
- Environmentally friendly
- Non-bleaching
- EU Compliant for veterinary biocidal use





SANITISER

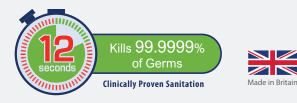
DISINFECTANT





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DEODORISER



RANGE INFORMATION

Product Code	Size	Carton Qty
356147	800ml	12
TYPE - ELN		SUB TYPE - ELN01

BENEFITS

- Used by Frontline services including NHS, Social and Health Care, Blue Light Services, Network Rail, BUPA, Nuffield Health, Veterinary and Dental Practices.
- Electrosan can be used around the eyes, ears and mouth.
- It is so safe you can consume it and use it on food and food preparation areas.
- Electrosan is harmless to humans, animals and the environment
- Has a 12-month shelf life (MUST BE STORED IN SUPPLIED BOTTLE AND NOT DECANTED)
- Of 1 million bacteria: Products with 99.9% kill, leaves 1000 bacteria still alive. Electrosan with 99.999% kill, leaves 0 – 1 bacteria still alive.

WHAT DOES IT KILL?

Most Resistant	Microorganism	Electrosan BS EN Tests	Kill Time (Seconds)
ļ	Spores (eg. C. defficile)	BS EN 13704:2002, BS EN 13727:2003	60
	Mycrobacteria (eg. M. tuberculosis)	BS EN 14204:2012, BS EN 14348:2005	12
	Non-Enveloped Viruses (eg. Norovirus, polio)	BS EN 14476:2013	12
	Fungi (eg. Candida Albicans)	BS EN 13697:2001, BS EN 1275:1997	12
	Bacteria (eg. MRSA, VRE, Acinetobacter)	BS EN 1040:2005, BS EN 1276:2009, BS EN 13697:2001, BS EN 1656:2009	12
	Enveloped Viruses (eg. HIV, Influenza, Coronavirus - COVID-19)	BS EN 14476:12013	12
Most susceptable	Adopted from Spauldina, 1957 & Rutala and Weber, 2014.		

WHAT IS HOCI?

HOCI was discovered in 1834 by the French chemist Antoine Jerome Ballard and has been in constant use since. It was used to treat soldiers wounds during World War I, where it was made in-situ and used immediately as it had a short shelf life.

HOCI has many advantages over traditional disinfectants and cleaning products used in the catering industry. It acts quickly, effectively and thoroughly, removing germ residues that can't be seen on visual inspection. It can also be used to wash foods that sometimes present a risk factor, including shellfish, soft fruit and greens. Safe on all surfaces, it helps to reduce the risk of cross-contamination and food poisoning.

Qualkem works with world-leading scientists to produce this powerful first aid and surface disinfection product – the first fully stable hypochlorous product on sale to the consumer to be fully E.U. compliant. It has been independently laboratory tested to rigorous standards and is anti-bacterial, anti-fungal and anti-viral.

It is lethal to every pathogen known to man yet completely harmless to humans and mammals.

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