

OUTBREAK SOLUTIONS RANGE

From broad spectrum disinfectants, to cleaning and personal protection products

OUTBREAK SOLUTIONS RANGE

PREVENTING THE SPREAD

The World Health Organisation provides recommendations for good hygiene practices to prevent the spread of the virus.



Cleaning hands with soap and water for at least 20 seconds



Where soap and water are not available, using alcohol-based sanitisers



In addition Callington suggests all surfaces should be cleaned with approved broad-spectrum disinfectants

BACTERIA RESISTANCE CHART

Compared to traditional disinfectants and surface sanitisers, Callington provide a range of high-level disinfectants that are designed to destroy some of the strongest resistant organisms. In addition to SARS-CoV-2 (COVID-19) virus our disinfectants are also effective on stronger organisms such as Adenovirus, Norovirus and Poliovirus.

PROCESS OF APPLICATION	TYPES OF PRODUCTS USED
STERILISE Destroys all organisms	- TGA Sterilant, Class II Devices
HIGH LEVEL DISINFECTION Kills higher risk specific organisms (viruses, spores etc)	- TGA listed disinfectants - Callington Netbiokem DSAM and Ki-ose Range - Effective against Norovirus, Poliovirus, Adenovirus, SARS-COV-2 (COVID-19)
LOW LEVEL DISINFECTION Kills germs / common bacteria only	- TGA exempt disinfectants
SANITISING Removes germs, provides low level kill	- Surface sanitisers, antibacterial products
CLEANING Removes germs / no kill	- No regulatory requirements or criteria to be met General cleaning products

COVID-19 SURFACE DISINFECTANTS

Netbiokem DSAM+ - Hospital Grade Disinfectant

- Kills SARS-CoV-2 (COVID-19) virus in 2 minutes
- Also effective against Adenovirus, Influenza A (H1N1), Murine hepatitis, Norovirus, Poliovirus, Escherichia (E coli), Enterococcus hirae, Proteus vulgaris, Pseudomonas aeruginosa, Salmonella choleraesuis, and Staphylococcus aureus (Golden staph).
- Listed on the ARTG for COVID-19 claim (ARTG No.355810)
- 2-in-1 solution providing high level disinfection and cleaning
- Non-flammable and non-toxic formulation
- Safe on all hard surfaces Boeing and Airbus aircraft approved





Ki-ose 350 - Commercial Grade Disinfectant

- Kills SARS-CoV-2 (COVID-19) virus in 5 minutes
- Listed on the ARTG for COVID-19 claim (ARTG No.336973)
- Also effective against Influenza A (H1N1), Murine hepatitis virus, Murine norovirus, Pseudomonas aeruginosa, Escherichia (E coli), Staphylococcus aureus (Golden staph), and Enterococcus hirae
- Ready to use 2-in-1 solution eliminating the need for pre-clean process
- Non-flammable and non-toxic formulation
- Safe on all hard surfaces Boeing and Airbus aircraft approved

Ki-ose 370 - Commercial Grade Disinfectant

- Kills SARS-CoV-2 (COVID-19) virus in 10 minutes
- Also effective against Influenza A (H1N1), Murine hepatitis virus, Murine norovirus, Pseudomonas aeruginosa, Escherichia (E coli), Staphylococcus aureus (Golden staph), and Enterococcus hirae
- Listed on the ARTG for COVID-19 claim (ARTG No.336973)
- Ready to use 2-in-1 solution eliminating the need for pre-clean process
- Non-flammable and non-toxic formulation
- Safe on all hard surfaces Boeing and Airbus aircraft approved



PERSONAL PROTECTION PRODUCTS



BIOHAZARD SPILL KIT

- Complete spill management system
- Designed for single use application



KI-OSE 395 SURFACE DISINFECTANT WIPE

- Kills 99.99% of most harmful bacteria
- Ready to use travel pack of 30 wipes



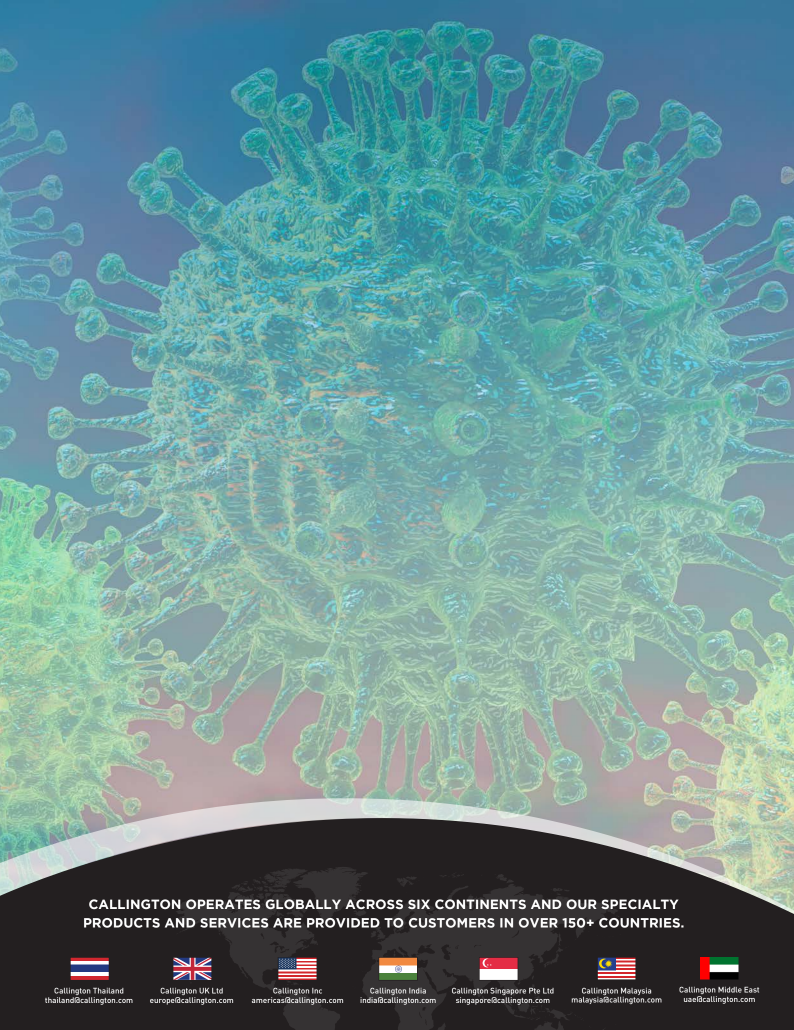
NOVOGEL AB ANTI-BACTERIAL HAND SANITISER GEL

- Complies with the CDC for infection control (70% alcohol content)
- Includes Aloe Vera moisturisers



NOVEX ANTI-BACTERIAL LIQUID HAND SANITISER

- Kills 99.9% of most harmful bacteria
- Non-flammable and alcohol free
- Using key active ingredient recommended by the Australian Department of Health for efficacy against COVID-19







callington.com





