

NRG Cleaners

OUTBREAK SOLUTIONS

NRG Cleaners have partnered with a global solutions provider for the aviation industry and now has the capability to offer fogging solutions to combat the CORONAVIRUS utilising a chemical that is internationally certified and used by leading global airlines including the French Army evacuation flights out of Wuhan.



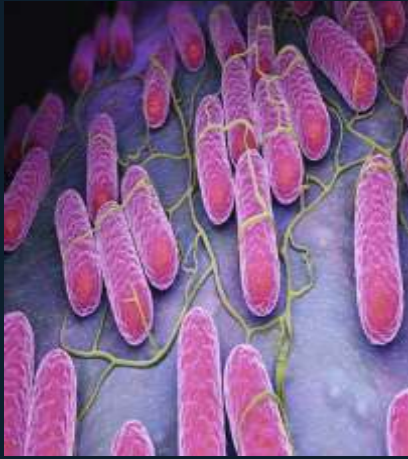
0406 533 007

daniel@nrgcleaners.com.au

About Our Services

NRG Cleaners can deliver a combination of services to control the spread of infectious diseases including the COVID-19. A tailored solution to meet your specific operations and facility which include the following:

- Routine Touch Point Sanitisation
- High Volume Fogging
- Full Sanitisation Services



If you suspect that your business premises, your customers or any of your staff may be at risk from infection from the CORONAVIRUS, call us today on 0406 533 007. NRG has the expertise, certification and expertise to carry out coronavirus infection control on your premises. We will execute the disinfection of your business premises to the appropriate standards, with fogging to give your business a clean bill of health and allow you to keep on trading.

Fogging

High volume fogging can disinfect large areas in a very short time our chemical is used on major airlines globally and has the following advantages:

- Safe to use on all surfaces, including food preparation areas.
- The product is not dangerous or corrosive is being used in airplane cockpits.
- Surfaces will stay disinfected once treated with our product until new contaminants are applied to it.

What viruses can we treat?

The active component has been tested against the following specific viruses:

- H1N1 Influenza A Virus (enveloped virus)
- Bovine enterovirus Type 1 (non-enveloped virus)
- Bovine Viral Diarrhoea Virus (surrogate for Hepatitis C – enveloped virus)
- Vaccinia Virus (strain Elstree – enveloped virus)

These viruses are representative of both enveloped and non-enveloped viruses. Therefore, the product will be effective also against both enveloped and non-enveloped viruses such as:

ENVELOPED VIRUS

H1N1 Influenza

Coronavirus

Herpes virus

Hepatitis C virus

Swine fever virus

Ebola virus

NON-ENVELOPED VIRUS

Rhinovirus (common cold)

Poliovirus

Norovirus

Hepatitis A virus

Gastro virus

Rotavirus