

How clean are your premises?

**Cleaning and sterilising
Australia wide**



EMERGENCY
T r a d e S e r v i c e s

We can make it safe



- Are you keeping your **high traffic, high use spaces sanitised** and **safe for use**?
- Are you providing the **safest possible environment** for your valued staff and customers?
- In today's **COVID-19 conditions** we are fighting an enemy that is invisible, unpredictable and knows no borders or boundaries.
- We need the **strongest defences** to keep ourselves safe and our essential services open through the **cleanliness and hygiene** practices we all follow.

What makes an effective disinfectant and sanitising service



Our four step process

- Safety
- Preliminary test
- Disinfect and sanitising
- Post sanitisation verification

Disinfect and sanitise service

At the forefront of combatting COVID-19 our cleaning team are armed with the latest practices, products and methods to keep you, your staff and your customers safe.

Our team are well equipped to provide the highest level of sanitisation services for your commercial, residential, public or healthcare premises.

We go the extra mile to deliver a comprehensive sanitising, disinfectant service that is revolutionary. The use of a four step process, consistently ensures all surfaces including the high traffic

areas in your premises are effectively sanitised. Our sanitising process provides a long-wearing barrier film that destroys all microorganisms on contact, including bacteria, viruses and fungi.

Safety

Our technicians wear full personal protective equipment during the cleaning process. This includes a full face shield mask with air filter, protective gloves, full coveralls and sealed footwear.

This equipment protects both our cleaner and the environment around them from contamination.

Up to 30 days continuous protection



Preliminary test

Our technicians conduct a preliminary Adenosine Triphosphate (ATP) bioluminescence test before sanitisation, to assess the base cleanliness of the area and identify any organic soil contamination.

Disinfect and sanitising

An electrostatic bio-fogger is used to pump tiny microns of TGA approved hospital grade disinfectant into the air, killing any airborne bacteria or viruses.

This disinfectant then settles on targeted surface areas where it quickly dries. Forming an invisible microscopic protective layer the disinfectant destroys 99.99% of all microorganism – bacteria, virus and fungi that comes into contact with it.

The barrier is human, pet and eco friendly and provides a non-leaching, long lasting protection for up to 30 days. In its final life, it breaks down to form a harmless organic compound.

30 day protection certification



Post sanitisation verification report

A post sanitisation biological test is carried out to confirm the cleanliness of the premises and improvement from the base levels taken prior to cleaning.

The results are benchmarked against industry and regulatory standards to ensure the highest level of sanitisation is achieved. A detailed report is provided for verification.

Regardless of the size, purpose or level of use of your premises, our cleaning team's leading sanitisation service will ensure your staff and customers receive the highest protection from harmful microorganisms, including bacteria and viruses.

Protect your environment



Up to 30 day protection and certification of treatment

Continual microorganism protection can last anywhere between 24 hours to 30 days depending on the volume of traffic through the treated area.

All disinfectants used are broad spectrum and have been tested against a wide range of common pathogens which destroy 99.99% of living microorganisms on contact.

Some of the more well-known pathogens include **e-coli**, **staphylococcus**, **salmonella**, **bacteria** and **viruses**.

Effective in most environments

The use of this method of sanitisation is particularly effective in confined, high use areas and on high touch surfaces such as those found in public transport vehicles, health care premises, hospitality and supermarkets.

Safe and environmentally friendly



All products used in our sanitisation process are safe, human-friendly and eco-friendly; having been tested, certified and approved by the Therapeutic Goods Administration (TGA).

They are safe for use around food, medical equipment, children, plants and animals and are kind to the environment.

They do not contain harmful chlorines, bleaches, carcinogenic ingredients or endocrine disruptive compounds, making them safe to use on most common surfaces without damaging, staining, leaching, discolouring or corroding surfaces and are pH neutral.

Call us on 1300 755 455



EMERGENCY
Trade Services

- Contact us 24 hours a day
- Available 7 days a week
- 365 days a year
- Australia wide
- Registered NDIS Provider