

Southland





ANTIMOCROBIAL SOLUTIONS

MICROSURE™ 90 ALL PURPOSE CLEANER AND DISINFECTANT

MICROSURETM 8 - HOUR DEFENCE HAND SANITISER

MICROSURE_{TM} WOUND CARE

THE SOUTHLAND AND NEVCARE GROUP

Southland is a Health Care Group with a commitment and passion to sourcing the worlds most advanced health and medical products and innovations.

Southland is part of the Ventigo Group, a venture capital and industry disruptive business innovator, inventor, business driver and owner. Refer www.ventigo.com.au

At Southland we have a current major focus on Covid-19 due to the immediate demands of this pandemic. However, our business caters to making available to our international markets a diverse range of amazing, lifestyle, health and medical products and innovations.

Our network is extensive with our head office in Australia, an office in China and a presence in the USA, the Middle East, Africa, India and South Asia, Singapore, and other parts of Asia.

In the spirit of sourcing and introducing to the world the most advanced and innovative new products, Southland is now the International Agent and Distributor for **microSURE**™, that produces the following products:

- **✓ microSURE™** All Purpose Cleaner and Disinfectant
- ✓ microSURE™ 8-Hour Defense Hand Sanitiser
- **⊘** microSURE_™ Wound Care

NevCare is a business partner of Southland and an agent under Southland for microSURE™.





2

MICROSURE_{TM}

OWNER AND DEVELOPER

MicroSURE_™ is a brand comprising products having antimicrobial solutions. **MicroSURE**_™ is developed, owned, and manufactured in the USA, by a USA Company Strategia Project Management Inc ("Strategia")

Strategia is an innovative Health Care Group, creating unique solutions in an effort to become one of the leading biotechnology and healthcare companies in the world.

Refer: www.microsure.com

Dr. Erwin Lo, Neurosurgeon, and founder of Strategia, collaborated over 10 years ago with a group of experts as it relates to material science and biotechnology, to develop a very unique soluble antimicrobial solution to protect multiple diverse surfaces including the human skin. The antimicrobial effect occurs when the solution dries and mechanically attaches, leaving behind a nanomolecular silica dioxide crystalline layer, which eradicates any bacteria and virus.

Strategia has invested considerable time and resources to ensure its technologies reach a level of efficacy unmatched by other Bio Pharma companies. All Strategia products adhere to a strict clearance process and guidelines set forth by the FDA and have been tested in Bio Safety Level 4 laboratories. Strategia has worked extensively with the University of Liverpool regarding the testing and research on the efficacy of its surface protectant as well as the University of Georgia, testing the products coating efficacy on orthopedic hardware implants and infectious diseases.

MicroSURE_™'s owners have with their founders and scientists and chemist invented and developed **microSURE**_™ and applied it to three industry changing and revolutionary products.



Australia Address:

711 Glades Drive, Robina, Queensland, Australia 4226 **China Address:**



3

THE BACKGROUND

Antimicrobial solutions have been developed in many forms. They have been specifically developed to help eliminate virus and bacteria risks and as aid in eradicating infectious processes that are not only present today but will also in addressing susceptibility to other harmful microorganisms yet to be encountered.

For years, science has combated the biohazards of viruses, bacteria and pathogens with "Chemical Kills" – utilizing toxic combinations of chemicals against these various biological threats. Through the study and advancements in the field of nanotechnology, Strategia has developed a process to create a "Mechanical Kill" allowing the surface of an object itself to destroy the cell walls of the bio threat attempting to adhere to a surface. This covalent bond becomes a barrier on the surface in which it is attached. The Strategia team have developed patented systems of applications and materials that provide a variety of solutions to almost any public healthcare threat.

The world is currently facing a war against the Coronavirus (COVID-19). The Coronaviruses are critical human and animal pathogens that have created a new pandemic. Currently, there are no approved vaccines or treatment options available and as each day passes, more and more people are being infected throughout the world.

MicroSURE_™ is proven to be effective in providing a protectant barrier against Coronavirus and hundreds of other destructive microorganisms.

MicroSURE_{TM} surface protectant solution can be applied to any surfaces including the human skin. MicroSURE_{TM} is proven as a long-lasting protectant for preventing, controlling and eliminating bacteria, viruses and fungi. MicroSURE_{TM} products are vital for creating and maintaining a safe and healthy way of living and their superiority over other products currently being used in attempting to control the spread of disease and infection.

Also, once surfaces and objects are coated with the **microSURE**™ solutions, the Nanotechnology creates a long term and often permanent barrier that does not allow for further entry of unwanted microbes.

MicroSURE™ surface protectant has been approved, registered, or certified by the following:

✓ FDA ✓ EPA ✓ EU ✓ UAE ✓ UK ✓ IRELAND ✓ Sharia Compliant



Australia Address:

711 Glades Drive, Robina, Queensland, Australia 4226



4

THE MICROSURET PRODUCTS

A. MicroSURE All Purpose Cleaner and Disinfectant

Traditionally, combating the spread of harmful microorganisms on surfaces calls for the use of poisonous chemicals such as alcohols, bleaches, and acids. These chemicals attack the microbe's outer membrane thus "chemically killing" them. Unfortunately, antimicrobial biocides are toxic to humans, animals, and plants.

When a surface is coated with **microSURE**™ this surface protectant creates millions of "invisible", nanoscopic crystalline structures that form a bond with the surface it is applied to, effectively forming a new surface. The result of this is a "mechanical kill" of the bio threat trying to attach to the object, and viruses and bacteria exhaust themselves and wither and die.

MicroSURE™ will continue to kill 99.999% of viruses and bacteria on contact.

The product is non-toxic and in the USA has a certification as a medical device once it dries. Nothing else out there has this classification. That is a big deal. It is basically saying that a surface where **microSURE**™ is applied is now classified as a medical device as a barrier and killing surface to pathogens.

Features of microSURE™ are:

- Dries on almost any surface forming a covalent bond
- Non-toxic, gentle on surface, & safe for use around children & pets
- Will not degrade or discolor surfaces
- Multi-purpose cleaner that may replace many other cleaning chemicals
- Compatible with non-bleach disinfectants
- Product meets the SP3 Standard of safe for People, pets and plants
- It can be used without any suits or masks.
- **MicroSURE**™ is Eco-Friendly with no harmful chemicals
- When properly applied the product will not damage electronics
- It is water based. It will act just like water on textiles



Australia Address:

711 Glades Drive, Robina, Queensland, Australia 4226

China Address:



5

MicroSURE_™ can be applied to any surface where santisation and ongoing protection from microorganisms is required, including schools, hospitals, trains, planes, homes, offices or any building or location or place.

MicroSURE_{TM} once applied to a surface continues to be effective for a long time. The Surface Protectant technically will be on a surface forever unless abraded off. Since no one wants to hear "forever" it is recommended to be reapplied every 90 days (Adhere to instructions on the label to achieve the best results).

Regular detergents will not remove the Product. Floors with heavy abrasion and dirt coverage may need it more. Testing has been completed with a Scotch Brite pad scrubbing a treated surface for 10 minutes straight with heavy scrubbing. Even after that, the product was still there. It's tough.

If the surface is covered with foreign matter such as dirt, grease, etc. that foreign matter needs to be removed before application. Once removed the surface retains its mechanical kill properties.

The team at **microSURE**™ have developed systems for application. Application can be as follows:

- By hand like any surface cleaner using a cloth or hand pump sprayer or other hand device.
- By electrostatically fogging/spraying a space which is the most efficient.
- By ULV misters or Renuent Dry Fogger.

As a rule of thumb, 1 gallon of **microSURE**_™ All purpose Cleaner and disinfectant will cover an area of 5.000 square feet or 464.5 square metres. Coverage is dependant on applicator type and ranges as below:

APPLICATOR TYPE	COVERAGE IN SQUARE METERS PER LITRE
HAND PUMP SPRAYER	20 - 30
ULV MISTER	70 - 100
RENUENT DRY FOGGER	80 - 90
ELECTROSTATIC SPRAYER	90 - 130



Australia Address:

711 Glades Drive, Robina, Queensland, Australia 4226

China Address:









The surface protectant can be applied as above, and the amount of product required depends on the application methods detailed above.

We recommend **microSURE**™ is applied using an electrostatic fogger and we suggest the SaniSprayer models for Graco at www.graco.com

The microSURE™ surface protectant is available in the following volumes:

1 GALLON



3.78 LITRES

55 GALLON



208.20 LITRES

275 GALLON OR TOTE



1040.99 LITRES



Australia Address:

711 Glades Drive, Robina, Queensland, Australia 4226

China Address:



B. MicroSURE™ 8-Hour Defense Hand Sanitiser

The human skin is one of the many surfaces to which **microSURE**™ can be applied with incredible protective action against bacteria and other microorganisms. It is organic and perfectly safe for humans, plants, and animals.

MicroSURE™ is an anomaly as it is perfectly capable of killing and protecting against the toughest of germs, yet it is Eco-friendly and environmentally friendly and safe and gentle on skin and on and around humans.

Applied to the hands or the body, **microSURE**™ kills germs on contact and leaves an invisible "breathable" barrier that stays working and locked in place on the hands and body for up to 8 hours.

Features of microSURE™ include:

- Alcohol free and free of harsh fumes
- Moisture infused mist
- No cracking drying or burning of skin
- Continued protection against re-contamination for up to 8 hours
- Kills 99.999% of common germs that make you sick

20Z BOTTLE



59.15 ML

80Z BOTTLE



236.59 ML



Australia Address:

711 Glades Drive, Robina, Queensland, Australia 4226

China Address:



8

C. MicroSURE™ Wound Care

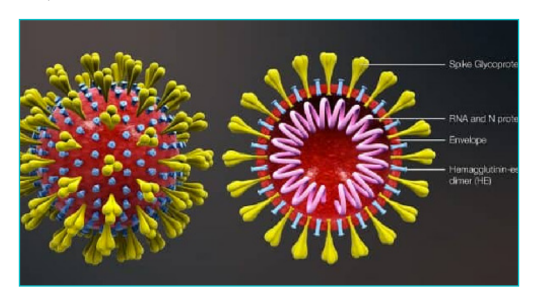
Wound healing after surgeries or accidents continues to be a major problem with high rates of infections.

Infectious disease management relies on both reducing the spread of bacteria as well as creating an environment that makes bacteria difficult to grow. By creating a surface that makes it impossible for bacteria to grow and multiply on surfaces, the rate of infection of wounds will drop.

When a wound is coated with **microSURE**_{τM}, millions of invisible, nanoscopic crystalline structures begin forming and bonding (with the surface of the wound) effectively forming a new surface resulting in a "mechanical kill" of germs.

Features of microSURE™ include:

- Kills 99.999% of germs, viruses, and bacteria on contact.
- Continued protection for up to 8 hours.
- No sting, soft on skin.
- Eco-friendly, and safe for humans' plants and animals.





Australia Address:

711 Glades Drive, Robina, Queensland, Australia 4226

China Address:



NEV CARE PTY LTD POINT OF CONTACT:

Australia Address:

711 Glades Drive, Robina, Queensland, Australia 4226

China Address:

Room 306, No. 26 Kailuo Avenue, Huangpu District, Guangzhou, China

For inquiries please contact:

Nev Hyman Chairman Nev Care Pty Ltd

Ph: +61 411 466 697 | **Email:** nev@nevcare.com.au

Brian Usher Director Nev Care Pty Ltd

Ph: +61 412 910 857 | **Email:** brian@nevcare.com.au

