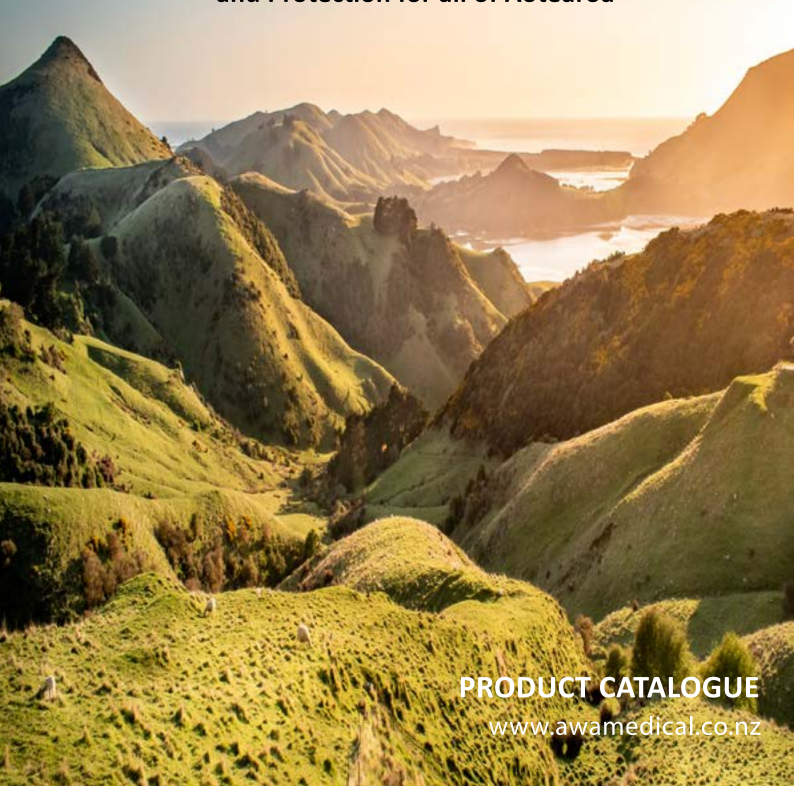
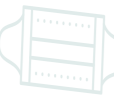


Innovative and Effective Health & Safety Prevention and Protection for all of Aotearoa







CONTENTS

Company Profile	3
Gloves	4
PPE Clothing	.6
Masks	.7
Zoono Range	. 8
Hand Sanitisers	10
Surface Sanitisers	11
STERIGENE Range	12
AIRSTEL Fogger	13
SAN-AIR Purifier	14

Who We Are | Ko Wai Mātou

AWA is a 100% Aotearoa New Zealand owned and operated family business with a strong focus on quality and innovative Health and Safety protective products to ensure the greatest prevention and protection for all.

Our passionate and experienced team is committed to sourcing and distributing products that provide the highest level of quality and protection. We take great pride in offering exceptional customer support and dedicated solutions to our customers

At AWA we believe in quality and value without compromise. Our product range is sourced from suppliers within both Aotearoa New Zealand and overseas to ensure our clients excellence in both product and savings.

With a large warehousing facility and office in Auckland we hold an ample volume of stock to ensure our customers are always able to source exactly what they need. Customer service and delivery are key values we strive for as a business, and we take great pride in perfecting this for each and every customer.



GLOVES

Awa are proud to be able to offer a variety of Gloves for a range of uses. Offering standard glove boxes along with the newest technology providing our clients with a "Cuff First" Progenic Glove box which is an innovative design to reduce waste and the spread of bacteria due to limiting contact with other gloves.

Nitrile Gloves

Nitrile Gloves are the ideal glove type when protection is KEY! Made from nitrile butadiene, a synthetic rubber, they do not contain latex and are four times stronger than standard latex reducing the risk of tears. Resistance to a large range of chemicals and solvents. We recommend this glove type for our Healthcare sectors, Front line workers, forensics, automotive and food handling. Available in Blue or Black.

Vinyl Gloves

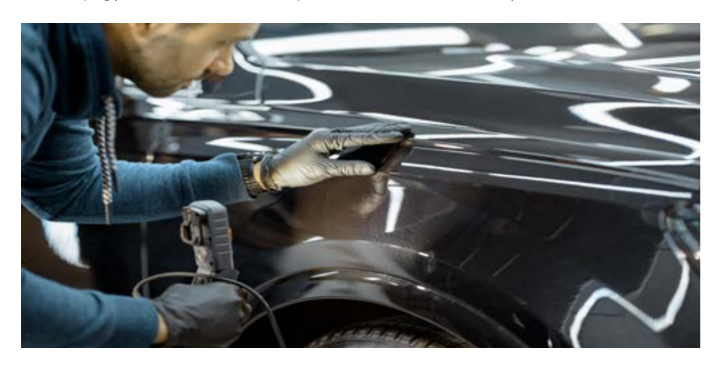
Disposable vinyl gloves are synthetic offering a longer shelf life than latex gloves. Our range of Vinyl Gloves are Powder Free and available in Blue or Clear colouring. Perfect for Food Handling / Processing and Healthcare sectors.

Latex Gloves

Made using Natural Rubber Latex the Latex Glove is a popular glove for Medical and Industrial Use. Offering the most elastic and form-fitting material provides a comfortable, lightweight protection. Please note some users may have an allergen for some people so please ensure this is considered when looking at using Latex Gloves.

Standard Glove Dispensers

Our range of Gloves supplied in Boxes of 100 are able to be stored and hung from our Single or Triple Dispenser units. Keeping your Glove boxes off bench tops allows ease of access and leaves your work environment clean and





PROGENICS GLOVES

Offering the latest in Glove Technology, Awa is excited to be able to promote and offer the Bastion Progenics "CUFF FIRST" Glove solution available for both Nitrile and Vinyl Gloves.







Using the Bastion Progenics glove dispenser and a specially designed box, the Nitrile gloves can be dispensed cuff first. Dispensing the glove cuff first helps to reduce the contamination normally caused by the traditional glove dispensing methods. This dispensing method is an effective infection control solution for use where hygiene is critical.

- Gloves dispensed individually cuff first from bottom of the box
- Gloves within the box are not touched whilst removing gloves
- Reduced cross contamination
- Save time with fast & easy dispensing
- Wastage is minimised as gloves are dispensed individually
- Boxes come with 200 250 Gloves depending on type / size
- Wall mounted Brackets available in Single or Triple

Page 5



PPE CLOTHING

Offering a range of disposable Protective Personal Equipment (PPE) Clothing options ranging from Aprons / Gowns to Labcoats and Clip Hats ensures our clients have the optimal Infection Prevention and Control.



Disposable Polypropylene Clinical and Isolation Gowns

Ranges available in Blue or White and made with 40 gsm non-woven polypropylene - On Size fits all! Excellent protection, comfort and breathability along with superior anti-leakage absorption properties. Also have Isolation Gowns featuring a Knitted Cuff.

Disposable Polypropylene Labcoats

Used widely in medical, healthcare, animal care and food processing environments these are ideal for superior protection featuring superior anti-leakage properties and Velcro neck and torso fasteners. Featuring a front pocket on the chest and available in sizes Medium to X-Large.

Disposable Heavy-Duty Aprons

Heavy duty Aprons made with 40 microns thickness to ensure optimal use when doing more rigorous activities. Ideal for use in the Medical, cleaning, Home Care, Food Processing industries. Flat packed for easy storage and removal. Available in White or Blue and in packs of 50 per box.

Clip Hats and Clip Hat Dispensers

Clip Hats have been designed to gather at the front making them ideal to hold in all hairs so are used widely by medical personnel, patients and in the food industry. Available in a range of colours and with a 53cm/21" or





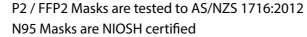


MASKS

Awa have a range of Disposable Masks available including P2 and N95 Respirator Masks perfect for the Medical Industry. We also have Kid Sized Masks available in our Disposable Mask range.

P2/FFP2 and N95 Masks

Proud to offer a range of P2/FFP2 and N95 Respirator masks. The P2 and N95 Masks provide respiratory protection for the wearer from the transfer of micro-organisms, body fluids, and particulate material. Intended to protect against mechanical and thermal generated particles.



*Please note there is a requirement for clinical staff and oral health practitioners to receive training in fit checking and undergo fit testing before use of a N95 or P2 or equivalent mask.



DISPOSABLE MASKS

Awa has a range of Disposable Medical Masks available to purchase all featuring 3 ply layers eliminating the transfer of body fluids to ensure optimal protection for the user and those around them.



FACE SHIELDS

Our Double sided Anti-Fog Face Shields offer full face protection from droplets and larger airborne particles while being light weight for ease of use. Made of Strong material allows you to reuse if throughly sanitised however it is recommended as a single use product.

All masks have been designed to easily fit - one size fits all. Ear loops allow a secure fit and protection while you work. Ideal for use in healthcare, dental, laboratories, Retail / Commercial and food industries. Kids Masks also available.



Page 7



ZOONO® RANGE

Next Level germ protection for your business, people and your customers!



Long-lasting

ZOONO s protective shield has been proven to kill 99.9% of germs on the skin for up to 24 hours and germs on surfaces for up to 30 days."



Independently Tested

ZOONO® has had to pass several efficacy tests to be approved by some of the world's most trusted organisations. Companies that put their people and customers first are rushing to incorporate ZOONO® into their strict hygiene protocols.



Pleasant to use

Our water-based, alcohol free products can be used by all, and our hand sanitiser has been dermatologically tested. Our Surface Sanitiser & Protectant has food safety approvals in Australia and New Zealand.



Doesn't wash or wipe off

ZOONO® provides extra peace-of-mind even after regular handwashing and routine cleaning.



Scientifically proven

ZOONO®'s innovative germ popping technology is proven effective against a wide range of bacteria and viruses. The long list of efficacy test passes includes PAS2424, EN13697, EN1276 and EN1650.





In March 2020, ZOONO® was identified by global media as one of the most innovative sanitising solutions available, and since then hundreds of thousands of people have incorporated ZOONO® into their daily lives.

Ideal for use across the Heathcare, Education, Hospitality, Food Production, Automotive, Gyms, Retail and Aged Care sectors.



ZOONO® Hand Sanitiser

Dermatologically tested hand sanitiser is water-based, alcohol free and can be used by all.

ZOONO® Hand Sanitiser can be used daily by staff or upon entry by customers to provide long-lasting germ protection and help prevent the spread of germs via touch. ZOONO® Hand Sanitiser forms a long-lasting antibacterial shield that bonds to the skin and kills 99.9% of germs for up to 24 hours as it won't wash off.

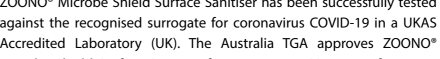
ZOONO® Surface Sanitiser

ZOONO® Surface Sanitiser & Protectant can be used weekly

for high touchpoints to provide long-lasting germ protection. ZOONO® Surface Sanitiser forms a long-lasting antibacterial shield that bonds to surfaces and kills 99.9% of germs for up to 30 days. Spray onto critical surfaces and touchpoints, wipe if necessary to ensure thorough coverage.

We recommend ZOONO® Surface Sanitiser is applied monthly or as required and is used in conjunction with routine hygiene procedures. Suitable for households, offices, hospitality, healthcare, commercial kitchens, education facilities, livestock, businesses, and transportation.

ZOONO® Microbe Shield Surface Sanitiser has been successfully tested against the recognised surrogate for coronavirus COVID-19 in a UKAS Accredited Laboratory (UK). The Australia TGA approves ZOONO®



Microbe Shield Surface Sanitiser for use against COVID-19 after successful testing against the recognised COVID-19 surrogate.











HAND SANITISERS

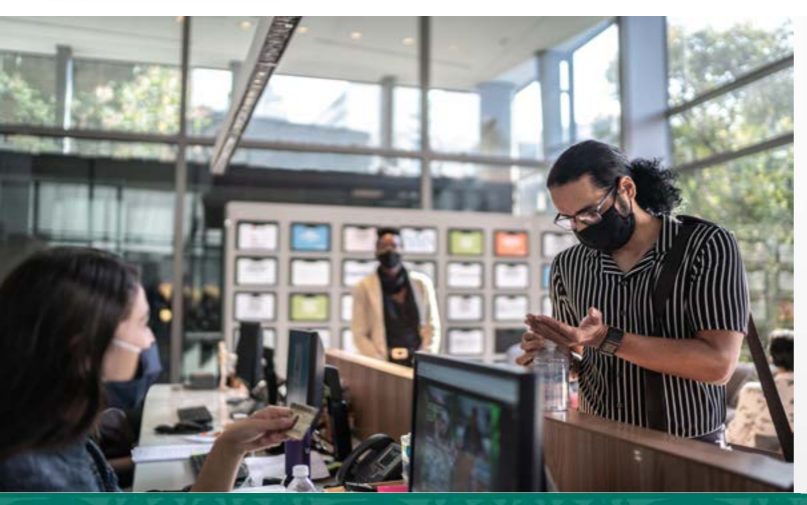
A large range of Alcohol based Hand Sanitisers available as part of our Product Catalogue. Ranging from 50ml to 5L capacities we have Sanitisers for single users to large organisations such as Hospitals, Pharmacies, Aged Care centres, Schools and Retail stores.













SURFACE SANITISERS

Awa have a large range of Surface Sanitisers and Cleaners plus Antibacterial Wipes to ensure our clients have optimal products to ensure work environments such as Hospitals, Medical Centres, Aged Care Centres, Schools, Food Processing areas and Retail stores.

Products available are proven to be effective on a range of bacteria and viruses including a range of products proven to be

effective against Covid-19!









Page 10



STERIGENE® RANGE

HIGH LEVEL DISINECTION



Micro-emulsion particles carry disinfectant molecules through cell walls

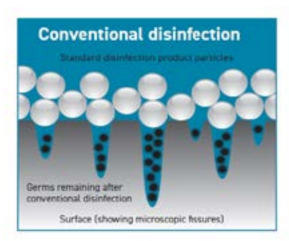
At the heart of the all-new SteriGENE formula are the micro-emulsion particles (Nano particles) that enable the active ingredient molecules in the product to be carried rapidly through cell walls of micro-organisms.

Rapid penetration of cell walls by the powerful SteriGENE disinfectant constituents ensures cell death is equally rapid. SteriGENE works up to 70% guicker than conventional high-level disinfectants and achieves apoptosis (cell death) rather than merely suspending activity as with conventional disinfectant products.

Micro-emulsion particles can enter microscopic surface fissures

Because the Nano Particles can enter areas like microscopic fissures and crevices in hard surfaces, which have not hitherto been penetrable by conventional carrier systems, disinfectant actives are able to spread across a complete surface area, to perform a far more thorough anti pathogenic cleansing task than was previously possible.

The synergistic blend of SteriGENE active ingredients produces the fastest acting and most efficient anti-viral and sporicidal agent presently available in non-oxidising disinfectant technology.





STERIGENE RANGE INCLUDES

A range of Concentrate Options to allow customers to mix to required dosage while also





AIRSTEL FOGGER

RAPID AEROSOL DISINFECTANT

Airstel is a single-use aerosol disinfectant designed for the bactericidal, fungicidal and virucidal disinfection of inaccessible surfaces.

One of the challenges healthcare facilities face is to do with Aspergillus mitospores. They are relatively small (uner 2.5 micron), which makes it diffcult for air filters to capture them, Aspergillus mitospores can settle in human lungs causing respiratory illnesses such as Aspergillosis. Effective airborne surface disinfection is essential.

Airstel's total discharge valve permits the nebulisation of the content in a single application. Within seconds a cloud of disinfectant is formed that will capture even the smallest of mitospores.

Airstel consists of a blend of active ingredients, with ultimate-generation quaternary ammonium compounds combined with intervening agents and active extracts of essential oils. Airstel is proven bactericidal, fungicidal and virucidal in accordance with European Norms as tested by independent laboratories.



AIRSTEL FEATURES:

- * Proven effective against airborne Aspergillus niger
- * Compact
- * Easy to store
- * Requires no preparation of solution
- * Simple to use
- * With a pleasant cinnamon odour
- * Non-flammable

ow to use

APPLICATIONS:

Airborne surface disinfection in:

- * Operating theatres
- * Intensive Care Units
- * Isolation Ward
- * Offices / Reception / Waiting Rooms
- * Schools / Playcentres
- * Private and Public Transport

available in a Ready to Use Spray 500ml Bottle and a Canister of 180 Wipes for every day use.

Effective against Bacteria, viruses, fungi and Covid-19. it is also effective against the veral infections: O rotavirus, hepatitis A and B, herpes, HIV, poliomyelitis, influenza, parvo, FelV, FIP, FIV. Product has been tested and approved by MAF.



Direct the valve away from you and press down the after pressing down the lever, the Airstel formulation is released from the bottle. Point the valve away from unio at all times



Place the bottle on an even surface and leave the room. Airstel forms a cloud that. covers approximately your in a minute (sond bottle) and prom? in a minutes (yoom! bottle).



Ventilate and affor a period of one hour before re-entering the premises.





SAN-AIR *perfect air 24/7*

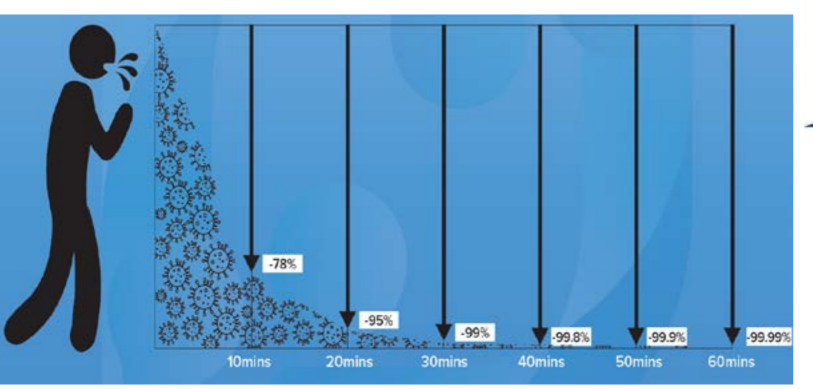
SAN-AIR raises the standard in INDOOR AIR QUALITY providing an effective airborne solution for ongoing air purification of indoor spaces during human occupancy 24/7

SAN-AIR Reactive Gel is 100% natural and sustainable. It disperses into the air at a low dosage rate of 5 parts per million. It can be used with all types of air

conditioning systems and applied to existing built environments. SAN-AIR provides an effective airborne solution for ongoing air purification of indoor spaces during human occupancy.

The water-based Gel evaporates into the air and spreads throughout the entire indoor air space. As the product comes into contact with pathogens, either in the air or on soft or hard surfaces, it cases the germ to die by stopping bacteria from reproducing and mould from receiving oxygen, eliminating their ability to grow and reproduce. The product works best and has the widest effect when used with a Fan or an Air Conditioning or Air Handling system.

Kills 99% of airborne bacteria, mould, fungus and spores. Independently tested and proven to kill up to 78% of COVID-19 every 10 minutes when used contoinuously within indoor spaces.



COVID-19 is an airborne problem

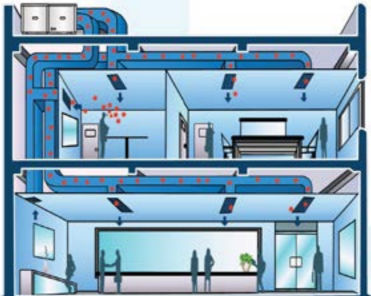
Airborne transmission can occur via droplets, aerosols and microsurfaces, such as dust. The current COVID-19 protocolas target transmission by droplets on surfaces, horwver they're ineffective for reducing aerosol transmission, which is still the aera of greatest concern.

The extent of transmission is propagated through air conditioning systems. Once droplets, aerosols and dust are injected into the air stream, the can move with the air circulated by the HVAC system into other areas of the built environment.



SAN-AIR vs Electronic Purification Devices

Electronic air cleaning devices have varying degrees of success in reducing the risk of transmission however, rely on air to flow through the device. Once "sanitisted" the air is then relased back into the areas beyond the device only to the exposed to contaminated air.



The diagram demonstrates how COVID-19 can spread from an infected person through the air conditioning system to contaminate an entire building

delivery system disperses the gel into the air, covering every area of the indoor space, actively decontaminating the air. The entire indoor air space is continuously being sanitised as the gel technology works in the air and doesn't rely on the air to flow in a specific direction.

SAN-AIR Reactive Gel is different! Its unique Aerosperse

FEATURES & BENEFITS:

- Easy to use; fast acting
- Anto-bacterial; Anti-mould
- No harsh chemicals
- 24/7 Protection
- Cost Effective and long lasting
- Safe to Breath and Touch
- Biodegradable & Sustainable

APPLICATIONS:

Ideal for use in encolsed spaces such as workplaces, offices, hospitals, cool rooms, schools and vehicles with Air Conditioning Systems or Air Handlers.

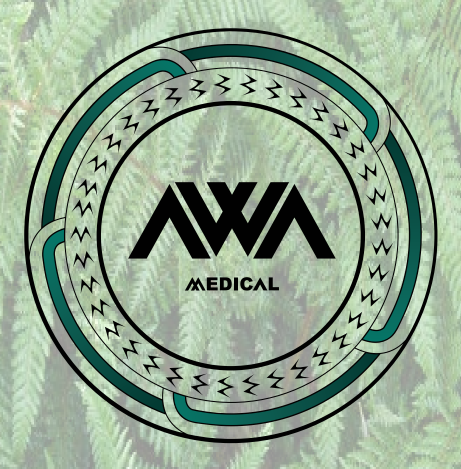
INGREDIENTS:

SAN-AIR proprietary essential oils, purified water, natural binding agents. Contains no petroleum based ingredients.









AWA Medical Limited

38E Highbrook Drive, East Tamaki, Auckland 2013
Email: erin@awamedical.co.nz
www.awamedical.co.nz