#### **Get in Touch**



#### CONTACT:



The only all natural airborne disinfectant



CLINZ Air Purifier Gel uses SAN-AIR V3R technology produced in Australia uses Australian raw materials, with Australian technologies and Australian formulas.



CLINZ Air Purifier Gel uses natural evaporation technology, evaporating active ingredients into the air, approaching and killing germs, molds and viruses in the air. No electricity needed, easy to carry, easy to use.



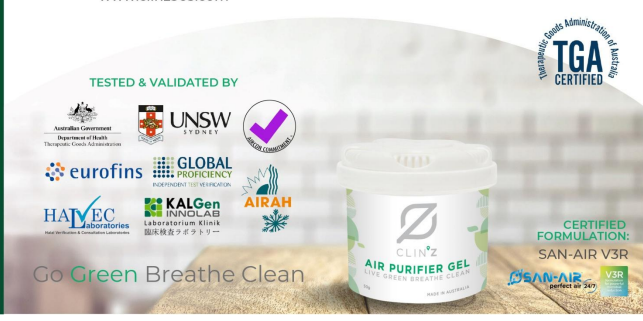
www.clinz365.com









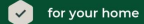


#### Anywhere Anytime Anyone



#### **Tested & Validated**

#### 24/7 Protection









for car space & etc.





#### KILLS 99.99% **GERMS, MOLDS & VIRUSES**

Passed several tests including COVID-19 test and certified by TGA for effectiveness against COVID-19.



#### **GO GREEN & SUSTAINABLE**

Ingredients and packaging using biodegradable materials. It doesn't consume electricity.



#### 100% SAFE

Using all natural plant based ingredients, non-flammable, non-corrosive and passed food safety assesment.









#### TGA of Australia Department of Health

-Kills germs and effective against COVID-19

#### **Eurofins**

-Kill germs, mold and COVID-19 virus

#### Kalgen Innolab

-Damages the infectious gene (COVID-19)

#### **University of New South Wales**

- -The world first clinical test on virucidal efficacy
- -Heavy metal test
- -EPA air pollutant test

#### **Global Proficiency**

-Food safety assessment with HACCP standard

#### Halvec (Jakim Panel Lab)

-Halal test & alcohol test

#### The Purple Tick (Indoor Air Quality)

-Assessed and passed by accredited laboratories

#### **AIRAH**

-Product of the Year AIRAH Awards 2021 finalists

#### 欢迎联系

把 郵 罴 熈





## 净界空气净化凝胶

市场上唯一全天然空气传播消毒技术



採用SAN-AIR V3R技術的淨界空 氣淨化凝膠使用澳洲原料、澳洲 技術、澳洲配方於澳洲生產。



淨界空氣淨化凝膠採用自然蒸發 技術,把有效成分蒸發到空氣中 接觸並殺滅空氣中的細菌、黴菌 及病毒,不需用電、方便攜帶、 簡單操作。

#### 官方网站:

www.clinz365.com







测试和验证机构



HALEC





















#### 欢迎联系

把 郵 罴 熈





## 净界空气净化凝胶

市场上唯一全天然空气传播消毒技术



採用SAN-AIR V3R技術的淨界空 氣淨化凝膠使用澳洲原料、澳洲 技術、澳洲配方於澳洲生產。



淨界空氣淨化凝膠採用自然蒸發 技術,把有效成分蒸發到空氣中 接觸並殺滅空氣中的細菌、黴菌 及病毒,不需用電、方便攜帶、 簡單操作。

#### 官方网站:

www.clinz365.com







测试和验证机构



HALEC





















#### 任何地点 任何时间 任何人

# Pad

#### 通过测试和验证

#### 24/7 全面保护

- 您的家
- ✓ 营业场所
- 堂食聚餐
- 学校课室
- 🟏 汽车空间等等





#### 杀灭 99.99% 细菌、霉菌及病毒

通过多个测试包括COVID-19测试并通过TGA认证有效于COVID-19病毒。



#### 绿色环保及可持续性

成分及包装皆使用可生物降解 的原料,不需额外用电。



#### 100% 安全

使用全天然植物性成分、非易燃及腐蚀性质并通过食品安全评估。



澳洲卫生部治疗用品部门TGA

- -杀灭细菌及有效于COVID-19病毒
- 欧陆Eurofins
- -杀灭细菌、霉菌及COVID-19病毒
- Kalgen Innolab
- -破坏病毒传染基因 (COVID-19)
- 新南威尔斯大学 UNSW
- -全球首个空气传播消毒测试
- -重金属检测
- -EPA空气污染源检测
- **Global Proficiency**
- -HACCP等级食品安全评估
- Halvec (Jakim 合作化验室)
- -清真及酒精检测
- The Purple Tick (室内空气品质)
- -通过被认可实验室评估及检测
- 澳洲空气品质研究所AIRAH
- -入围AIRAH 2021年度产品大奖最后5强





# CERTIFICATION FROM DEPARTMENT OF HEALTH AUSTRALIA

Intended Purpose: ...kill Germs and effective against COVID-19...





#### Australian Government

#### Department of Health

Therapeutic Goods Administration

#### Australian Register of Therapeutic Goods Certificate

Issued to

#### San-Air Australia Pty Ltd

for approval to supply

#### San-Air Australia Pty Ltd - NON STERILE DISINFECTANTS - WITH CLAIMS - LAVENDER OIL

ARTG Identifier 341853

ARTG Start Date 20/08/2020

Product Category Other Therapeutic Good Other Therapeutic Good - Listed

intectant

Intended Purpose Surface Disinfectant and Cleaner, kill Germs and effective against

COVID-19. Hard surface disinfectant only. Not to be used on skin. Not intended to

be used on medical devices or other therapeutic goods.

Manufacturer Details	Address	Certificate number(s)
San-Air Australia Pty Ltd	2/10 Stockyard Place West Gosford , NSW , 225 0 Australia	

#### **ARTG Standard Conditions**

The above Other Therapeutic Good Other Therapeutic Good - Listed disinfectant has been entered on the Register subject to the following conditions:

- Conditions applicable to all therapeutic goods as specified in the document "Standard Conditions Applying to Registered or Listed Therapeutic Goods Under Section 28 of the Therapeutic Goods Act 1989" effective 1 July 1995.
- Conditions applicable to the relevant category and class of therapeutic goods as specified in the document "Standard Conditions Applying to Registered or Listed Therapeutic Goods Under Section 28 of the Therapeutic Goods Act 1989" effective 1 July 1995.

#### Products Covered by This Entry

#### 1. SAN-AIR Household Grade Disinfectant - Disinfectant, household/commercial grade

#### **Product Specific Conditions**

- 1. Standards
- The listed goods must comply with standards applicable to those goods under part 3 of the Act.
- Changes to Goods

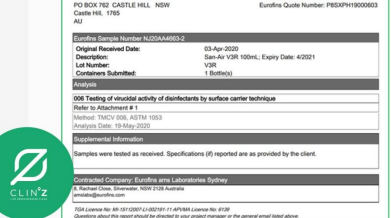
Changes to Goods Changes or variations in respect of any information concerning the listed therapeutic goods, being information that would have been relevant? to a decision to list the goods in the Register, including information on the formulation of the listed goods or other aspects of their manufacture, and the labelling of the goods, shall forthwith be notified to the Secretary, or the Secretary's delegate appointed for the purposes of section 28 of the Act, and where necessary', the change or variation shall not be implemented until approved by the Secretary. ('Reference should also be made to the Guidance on the Regulation of Disinfectants in Australia).

- 3. Records Held
- i. The sponsor of the listed goods shall keep such records relating to the goods as are necessary: (a) to expedite recall if necessary of any batch of the listed goods; (b) to identify the manufacturer(s) of each batch of the listed goods. Where any part of or step in the manufacture in Australia of the listed goods is sub-contracted to a third party who is not the sponsor, copies of relevant Good Manufacturing Practice agreements relating to such manufacture shall be kept.
- ii. Each sponsor shall retain records of the distribution of all of the sponsor's listed goods for a period of five years and upon the request of the Therapeutic Goods Administration, shall provide the records or copies of the records.



# TEST REPORT FROM EUROFINS

- Testing of virucidal activity (COVID-19 approved surrogate)
- Bactericide and mold kill test



Certificate of Analysis

Client Account Number: A0073799687K

Analytical Report: AAH97852 Eurofins Sample Number: NJ20AA4663-2

eurofins

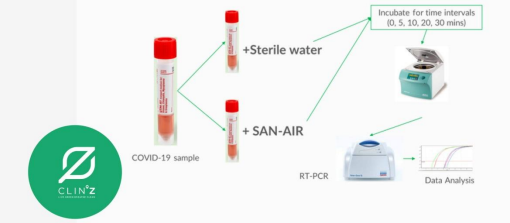
SAN-AIR AUSTRALIA PTY LTD

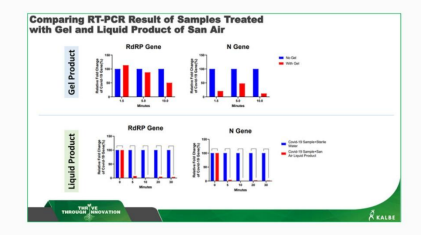




# REAL COVID-19 EXPERIMENTS

Impacts the infectious gene of the Covid-19







# AIR BORNE COVID-19 EXTERMINATION EXPERIMENT

Tests showed that within 10 minutes, the evaporated SAN-AIR gel can reduce the number of coronavirus MHV-1 by 78%, E. coli K12 by 69%, and A. flavus ATCC 9643 spores by 65%.





ANTI-MICROBIAL EFFICACY OF SAN-AIR GEL
Dr Ajay Vijay, Dr Parthasarathi Kalaiselvan, Dr Muhammad Yasir, Prof Mark Wilkox

#### Antimicrobial activity tests

We treated the Artilley of Sten-Art Art Parlies' his edition get to whose the mathewn of authors conversationing as support for ARTS CAVEZ recognised as appropriate by the Thermopein Goods Administration of Automation, Section Conference coil and management (Augustian) and Article Article Conference coil and management (Augustian) and Article Conference (Augustian



An initial test using the San Air gel sespended in media and exposed to the mouse coronavirus MHV-1 (an approved surrogate for human SARS-CoV-2, the cause of the COVID-19 pandemic), demonstrated that direct contact of the gel reduced the numbers of coronavirus MHV-1 by 999,999; K

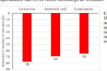
Subsequent tests used MHV-1, E. cell strain K12 and spores of A, flavas strain ATCC 9643 that were aerocoiosid into a chamber that contained the San Air gif that had been allowed to evaporate into the chamber for 10 minutes port to the microbial aerocoios being introduced. The aerocoios of the microbia paracol through the chamber for 1 minute port to the microbial aerocoios being introduced. The aerocoios of the microbial aerocoios of different sizes from 7, part to 685 jun.

The majority of coronavirus was found in acrosols of 2.10 and 1.10 µm in size. The San Air gel reduce the ability of the viruses in these acrosols to infect mouse cells by 78% and 67% (both p=0.011) respectively.

The majority of *E. coli* travelled in acrosols of 3.30 to 1.10  $\mu$ m. The San Air gel reduced the number of live bacteria in the 3.30, 2.10 and 1.10  $\mu$ m acrosols by 76%, 69% and 64%, respectively (all p = 0.001).

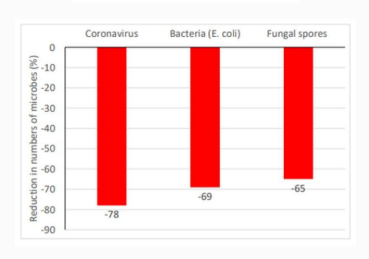
The majority of spores of Aspergillus flavus travelled in nerosols of 3.30 to 2.10 µm. The San Air goreduced the number of viable fungal spores in the 3.30 and 2.10 µm by 78% and 65% respectively (co.00%).

Figure 1: Reduction in the number of coronaviruses, bacteria and fungal spores in acrosols of 2.10 µm



Conclusions:

The ability of the San Air product to reduce the numbers of coronavirus, bacteria and fungal spores in acrosiols demonstrates that it is likely to be able to reduce the numbers of these microbes in acrossols if used in rooms or other across.





# HEALTH & SAFETY INSPECTION

- Heavy metal test
- From the emitted substances, pollutants designated as hazardous by the EPA have not been detected (EPA=U.S. Environmental Protection Agency)



#### 3.0 RESULTS

#### 3.1 Heavy metals in product

The result of the analysis expressed in micrograms of element in the asreceived sample was as follows:

Arsenic not detected at < 1 microgram per gram

Beryllium not detected at < 1 microgram per gram

Cadmium not detected at < 1 microgram per gram

Chromium 0.1 microgram per gram

Mercury not detected at < 1 microgram per gram

Manganese 0.06 microgram per gram
Nickel 2.2 microgram per gram

Lead not detected at < 1 microgram per gram

Note the elements chromium, manganese and nickel have most likely originated from the processing stainless steel mixing vessels and these elements are regarded as non-volatile.

#### 3.2.2 Volatiles in headspace

The following compounds specified by EPA as hazardous pollutants were not detected in the headspace of the sample by Gas Chromatography/Mass

Spectrometry.

Acetaldehyde

Acrylonitrile

Benzene

1,3 butadiene

Chloroform

Dioxins

Dichloromethane

1,2-dichloropropane

1,2-dichloropropene

1,2-dichloroethane

Ethylene oxide

Formaldehyde

Hexachlorobenzene

Polycyclic aromatic hydrocarbons

Polychlorinated biphenyls

Quinoline

1,1,2,2- tetrachloroethane Tetrachloroethylene

Trichloroethylene

Vinyl chloride



# FOOD SAFETY STANDARD INSPECTION & VERIFICATION

"Passed AsureQuality assessment for food/ beverage/ dairy factory air treatment with no food contact" H3023 with conditions. This assessment was prepared by Global Proficiency Ltd using HACCP principles to determine equivalence with food standards listed below.







12/03/2018 reference H3023

Marketing – SAN-AIR AUstralia,81 Riverstone Parade NSW 2765, Australia ph 0433777101 Global Proficiency Ltd for AsureQuality Ltd, Unit 2/25 Mareno Rd, (P O Box 1335) Tullamarine Vic 3043, Australia +61 3 9089 1151

Global Proficiency Ltd for AsureQuality Ltd, Ruakura Research Centre, Hamilton East, P O Box 20474 Hamilton

#### To whom it may concern, SAN-AIR

- · Product description: air purifier made from essential oils
- · Product use: for with portable air treatment

"Passed AsureQuality assessment for food/ beverage/ dairy factory air treatment with no food contact" H303 with conditions. This assessment was prepared by Global Proficiency Ltd using HACQ principles to determine equivalence with food standards listed below. See <a href="https://dxsessesedproducts.asurequilty.com/">https://dxsessesedproducts.asurequilty.com/</a>. This supports food Risk Management Programmes & other endorsements that may apply to this product include MPI regulated fram dairy approval, MPI diary factory endorsement, MPI regulated non-dairy animal product approvals, EPA HSNO-OSHenvironment approval (& previously AQIS).

- · Used per instructions, legislation, & GMP, as air treatment with no food contact or taint.
- · Carry-over to food should be avoided.
- The assessment is subject to notification of change and expires on 12/03/2023
- The full report is attached for supplier review and verification. The assessment is activated by countersigning.
- Lab efficacy sighted/ available.

Prepared by Global Proficiency for AsureQuality Ltd by

Bob Hutchinson PhD SENIOR DEVELOPMENT SCIENTIST

# 9 Hoteliness

ier	Date
-----	------

#### Scope and purpose of the assessment:

- Assurequality assessment is a non-regulated, voluntary, and evidential certification by the supplier demonstrating equivalence with food safety standards, and also that product instructions address hazards for staff & equipment. The assessment is independently confirmed, without prejudice or guarantee, using information submitted by the supplier or from other sources. Confidentiality of the product formulation is maintained using coded material identifiers in the report, and appendices containing confidential information are provided only to the supplier.
- Scope: NZ checks (FSANZ, US FDA 21 CFR/ NSF, Food Chemicals Codex, EPA NZ, EU, French culinary listings or related data for equivalent safety). NZ background (Animal Products Act, Risk Management Programmes. Detergent & Sanitiser Manufacturer's Code of

Practice, Detergent & Sanitiser Standards and Analytical Methods. Quality Manual - Assessment Procedures

#### Summary of assessment with risks highlighted:

- Prior registrations (AsureQuality Assessment renewed. HSNO reporting criteria not met).
- Food safety (is by non-contact plus Kilford original safety opinion).
- QA (ISO 9000 series certification etc n/a for non-contact)
- QC (Per QA above and micro safety is by preservative levels here & lab test data for antimicrobial effect & pH may lie in microorganism growth ranges).
- Instructions o SAN-AIR label (Remove foil before use. Contains 150 g SAN-AIR biend of Australian essential oils. Warning is food safe but avoid contact & wash hands with soap and water. Use away from children and eating).
  - San-Air Label (For use in indoor air space vs mildew & musty odours Remover foil & replace cap and set opening to suit cupbourds or air conditioning. Keep away from children. If contacted wash with soap & water. Allergy sufferers caution. Contains essential oils & natural bonding agents.
  - SDS (Hazardous per ASCC criteria, 8 Not Dangerous per ADC code, Risk phrases not hazardous no criteria found, Safety phrases SZS evide contact with eyes. Potential health effects (inhulation short term data not harmful & unlikely disconflot or irritation, long term no data. Skin similarly. Eye contact may be mildly irritating short term & no data long term. Ingestion unlikely may be mild disconflot of term and no long-term data. No cachioges issing by ASCC, NTP or IARC. Toxicology no data on particulat traper organis. Original Safety opnion (Didno's & Kifford Pty, Ltd Clean Air Getl, you. list. 17 fragrant ingredients & & indicative concentrations of each. All of the fragrant ingredients are well known & frequently used in industrial fragrances and should not offer any significant hazards to workness who may contact. I. However as it is a fragrance with 20-

AsureQuality assessment by Global Proficiency, ref H3952, Page 1 of 2page report

Ruakura Research Centre, Hamilton East, P O Box 20474 Hamilton, New Zealand 3241

Ph +64 7 850 4483, fax+64 7 850 4487, http://assessedoroducts.asurequality.com/ Email:< bob.hutchinson@global-proficiency.com



## **AUSTRALIAN PRODUCT** OF THE YEAR AWARDS 2021

AIRAH is pleased to confirm Air Purifier V3R Bio-clean Gel as a finalist in the Product of the Year.











Wednesday, September 22

#### Product of the Year - AIRAH Awards 2021 finalist

Dear Samantha

AIRAH is pleased to confirm Air Purifier V3R Bio-clean Gel as a finalist in the Product of the Year category at the AIRAH Awards 2021. We thank you for your contributions and congratulate you on your success in Australia's HVAC&R building services industry.

We look forward to celebrating your work and the other individuals, companies, research projects, and products shaping our diverse HVAC&R industry. The winners across 12 categories will be announced at the AIRAH Awards gala dinner - Thursday, February 17, 2022 in Sydney. This event will be held at Doltone House (Jones Bay Wharf, 26-32 Pirrama Road, Pyrmont Point).

Tickets to the AIRAH Awards 2021 can be purchased directly through Emily McLaughlin at awards@airah.org.au

In addition to the award presentations, the dinner is a fantastic opportunity to bring together a group of colleagues and/or clients to both celebrate the year and network with other professionals. You may wish to invite your friends, family, co-workers, and peers - tables of 10 are available for \$1,850. Individual seats are \$195.

Please confirm your attendance by COB Friday, December 3, as seats are limited.

If you have any questions, please send these via email to awards@airah.org.au

Congratulations, once again, and we look forward to seeing you on February 17.

Regards,

Tony Gleeson, M.AIRAH AIRAH Chief Executive





# AIR QUALITY CERTIFIED BY THE PURPLE TICK

Purple Tick can be licensed (rights of use) to products that have been assessed and passed by accredited laboratories.





## The Purple Tick for products

The Purple Tick can also be licensed to products assessed and passed by accredited laboratories.

Cleaning companies using products carrying The Purple Tick label and submitting to process testing are eligible to register for The Purple Tick.

FIND OUT MORE





# HALAL TESTED & VERIFICATION

- Alcohol Test
- Porcine DNA Test





i) Results presented are for HV/2021/10251/5001 on ii) This sets was done or Holvec Laboratories 5dn Bh. iii) Limit of Detection:Ethanot: 0.1% v/v iv) Sample will be disposed 1 day after date of report

> 20 MASSEC Laboratories Side Abd. 2 carror be of This report is streetly one for circulation, solventi and CLOBAL CLOBAL

# Certificate of Analysis Continues to Consultation Literature Continues Name : Canway 5dn Bhd Customer Details : 10-72, plan Qp 1/1, Pusat Perdagangan One Puchney, 250 Puchney Schalage Continues Schalage Continues Schalage Continues C

#### TESTING INFORMATION :

Test Parameter	Test Method	Result
Porcine DNA	In-House Method HW/TM/MBLAB.009 Based on DNA Extraction Using In-House CTAB Method 8 HW/TM/MBLAB.006 Based on Porcine DNA Real-Time PCR Halikt II	Not Detected
Porcine Protein	In-House Method HV/TM/BCLAB,007 Based on ELISA Porcine Gelatin Detection Halkit – Qualitative	Not Detected

#### NOTE:

i) Results presented are for HV/2021/10252/5001 only.

ii) This test was done at Halvec Laboratories Sdn Bhd (Molecular & Biochemistry,

III) Limit of Detection: Pockine DNA+ 0.0002ng/ul (0.001%); Parkine Protein (Gelatin)= 0.5%

iv) Samale will be disposed 1 day after date of report.



GLOBAL COMPANY OSMOO

This product has been trated by Halvey Laboratories Safe Blid. However, Halvey Laboratories assumes regionability for elevations in quality or other characteristic of the product produced or supplied using conditions over which Halvey Laboratories has no expense involve ballotteries and for the customer final whom indirections to act howe originated. No other party is entitled to give indirections, particularly on the action of the condition of the conditions of the condition of the conditi







## **PURPLE TICK "CLEAN- ZONE" CAMPAIGN**

The Purple Tick is a new symbol to build consumer and community confidence by promoting the safety and cleanliness of indoor public spaces.















































