



presents  
The most **ADVANCED** protection  
for your loved ones





**SCALE** up your hygiene & sanitizing practice:

**S:** *Safety*

**C:** *Chemical-free & Convenient*

**A:** *Affordable*

**L:** *Long-lasting*

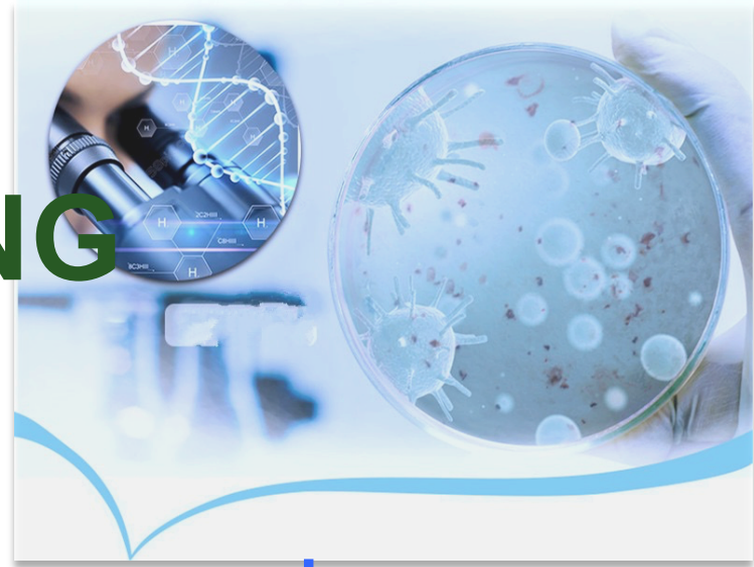
**E:** *Efficacy of 99.98%*

**Bringing your customers back to track**



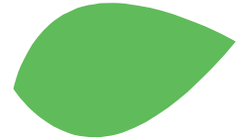
# PHOTOSENSITIZING

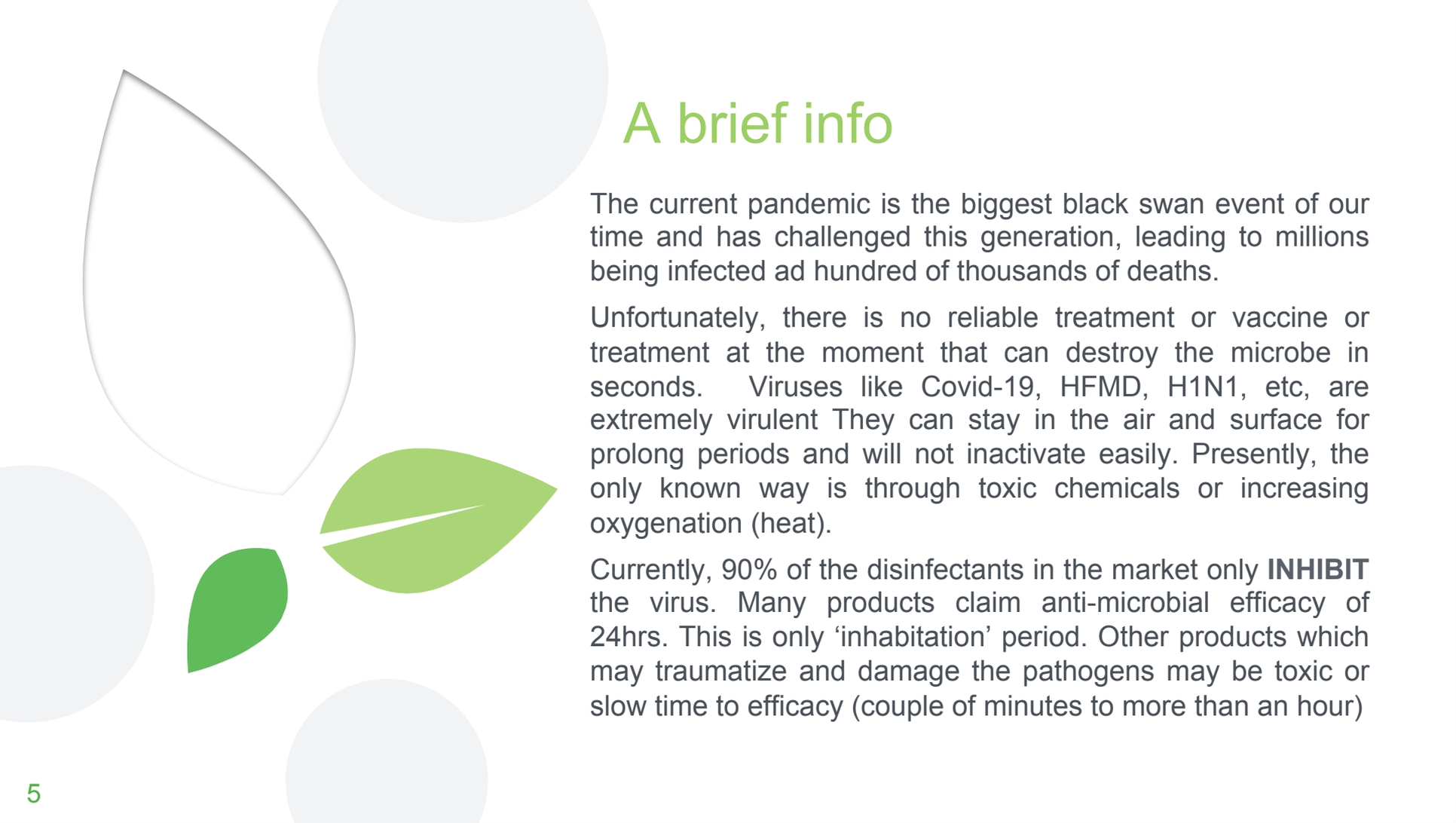
Backed by Science



**24/7 all round protection from new germs!**

*Forms a thin and invisible layer of protection, killing new germs from forming on the protected surfaces...*





## A brief info

The current pandemic is the biggest black swan event of our time and has challenged this generation, leading to millions being infected and hundred of thousands of deaths.

Unfortunately, there is no reliable treatment or vaccine or treatment at the moment that can destroy the microbe in seconds. Viruses like Covid-19, HFMD, H1N1, etc, are extremely virulent They can stay in the air and surface for prolong periods and will not inactivate easily. Presently, the only known way is through toxic chemicals or increasing oxygenation (heat).

Currently, 90% of the disinfectants in the market only **INHIBIT** the virus. Many products claim anti-microbial efficacy of 24hrs. This is only 'inhabitation' period. Other products which may traumatize and damage the pathogens may be toxic or slow time to efficacy (couple of minutes to more than an hour)

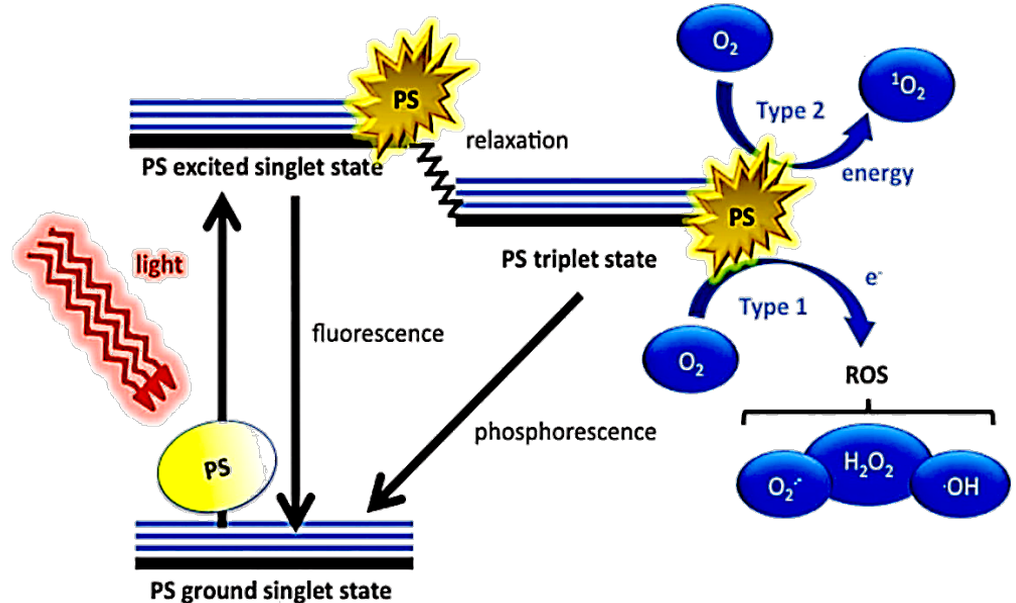
# How G3Tech technology works

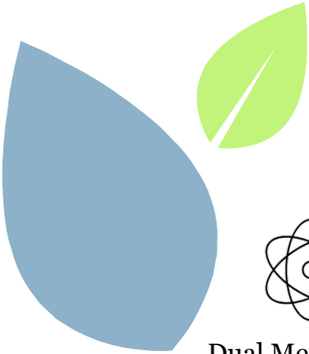
Our technology is a photosensitiser (PS) that is able to kill 99.9999% of bacteria and viruses on contact.

The PS does not contain toxicity and does not use toxicity to kill germs. Instead, it uses short and rapid bursts of Oxygen ( $O_2$ ) to effectively kill viruses and bacteria, leaving the microbes with absolutely no chance of survival.

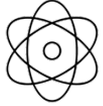
When light (any type, including natural/indoor) is present, our PS will trigger a reaction with molecular oxygen. The process converts into energy and excited singlet state oxygen which will destroy the microbes.

Due to the dual mechanism in our technology, our PS works without light too.





# ADVANTAGES OF G3TECH TECHNOLOGY



**Dual Mechanism:**  
Photodynamic antimicrobial (PDA); functions with light irradiation;  
Cationic antimicrobial (CA): functions with or without light irradiation



**High Efficacy:**  
High antimicrobial efficacy:  
>99.99% within 2 mins



**Broad Spectrum:**  
Effective to kill a broad spectrum of microbes including bacteria, spores and fungi



**Safe & Non-toxic:**  
Near food grade. Non chemical base and not rely on toxicity to kill germs



**Regenerative:**  
Regenerate through light source and non-diminishing in use. Non-antibiotic resistant



**Areas of use:** Effective under sunlight, indoor or natural lights, or without light source



**Non-drug resistant:**  
Does not cause drug resistance due to rapid action and multiple attacking sites on the microbes





## Advantages

- A High amount of oxygen products generated (in thousands) per molecule
- Effective **immediately** against drug-resistant bacteria
- Effective to **kill** other pathogens, including fungi, viruses and parasites
- Destruction of biofilm produced by pathogens
- Destruction of bacteria endotoxin, reducing endotoxin-induced complications such as sepsis
- Does not cause drug resistance due to rapid action and multiple attacking sites on pathogens



**Analysis of other  
current known  
technology out  
there that claims  
to kill viruses**

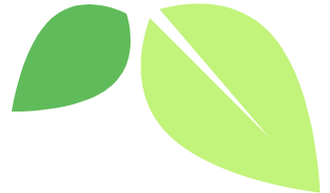


Efficacy: 99.9999% / milliseconds

Safety: Plant extract, No irritation, No allergens.  
LD>5000.  
Safe on food, kids, pets.  
Environmentally friendly.  
No stains, corrosions or dye.

Function: Kills all known microbes, virus, spores, fungi.  
Neutralises some chemical compounds.  
Long lasting.  
Food grade. Healthcare grade.  
Zero VOC. Odorless.  
Lab test shows it kills dry Covid (which is harder than current Covid 19).  
Transparent coating.  
Applicable to all surfaces. Porous and non-porous surfaces.

Drawbacks: Certain products require at least 3hrs to dry  
Needs a proper applicator and reasonable spray machine to deliver best results  
Some countries are not available at the moment





Alcohol &  
chemicals eg.  
Hydrogen  
Peroxide, QAC

**Efficacy:** Depending on concentration, usually  
60%-99% in ½ minute

**Safety:** Small amount is safe for consumption. On its own, it is toxic,  
fatal when ingested, flammable/spontaneous combustion when in contact  
with organic materials, irritation and corrosion if applied frequently to the  
surface

**Function:** Only kills some family of pathogens  
Easily available  
Hospital grade  
Instant dry

**Drawbacks:** Evaporates quickly and not long lasting  
Caustic, corrosive to surface and skin  
Some virus may be resistant  
Mixed with other chemicals may have elements of  
toxicity release  
Non porous surface only  
Pungent and harmful to air circulation. Irritate respiratory system  
Harmful to environment



Efficacy: 60% / 60min

Safety: Dangerous to users when Nano particles are inhaled or consumed or when particles contact open wounds or infections

Function: Only kills some family of pathogens; no virus yet  
Catalytic response of nano materials is far superior than other products  
Good medical benefits by entering biological tissues to treat wounds and infections  
Can block UV light  
No stain, odourless  
Speed up reaction as they have high surface area to volume ratio  
Works on both porous and non-porous surfaces

Drawbacks: Side effects on humans varies

Since particles are small, they may cause adverse biological effects

Penetrate into biological barriers and may damage human and animal health

Non-lasting





Efficacy: 60% / 30min

Safety: Dangerous when inhaled

Need to work with solvents and usually bears toxicity after the mix

Function: Long history as infection killing agent

Only kill some families of pathogens

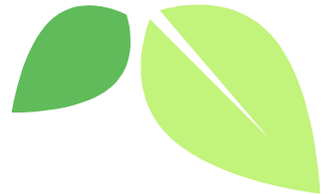
Ineffective on some viruses

Known as molecular oxygen grenade

Works on non-porous surface

Drawbacks: Expensive

Non-lasting





Efficacy: 81.14%/60min to 90%/60min

Safety: Side effects on health

Function: Kills and decompose microbes including spores and VOCs  
Purifies air, odourless  
Coating is transparent  
Can be applied to all surfaces

Drawbacks: Some level of toxicity  
Corrosion

In mice study, it induces emphysema and lung redness. Also affected the glial cells in the brain

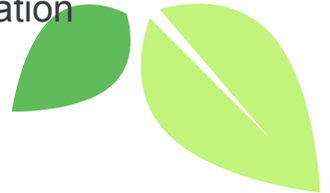
Environmental pollution

Possible carcinogenic

Increases skin aging

Need specialised equipment to carry out application

Non-lasting





Efficacy: 99.99%/30 min

Safety: Can damage human skin and surfaces

Function: Kills Covid-19 and some families of pathogen

Deodorises

50 times more effective than alcohol

No toxic residue

Kills airborne microbes

Drawbacks: Too much may cause chronic respiratory infection

Warnings issued by FDA

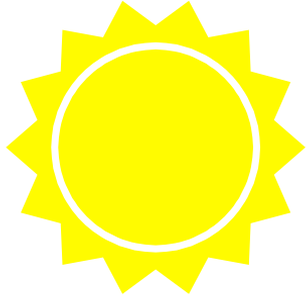
Carcinogen causing

Irritation to breathing passaged

Can cause headaches, skin irritation and retinal damage

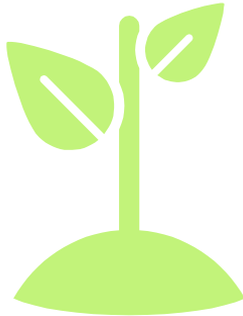
Risk of skin cancer

Need specialised equipment to carry out applications



## Unique Selling Points

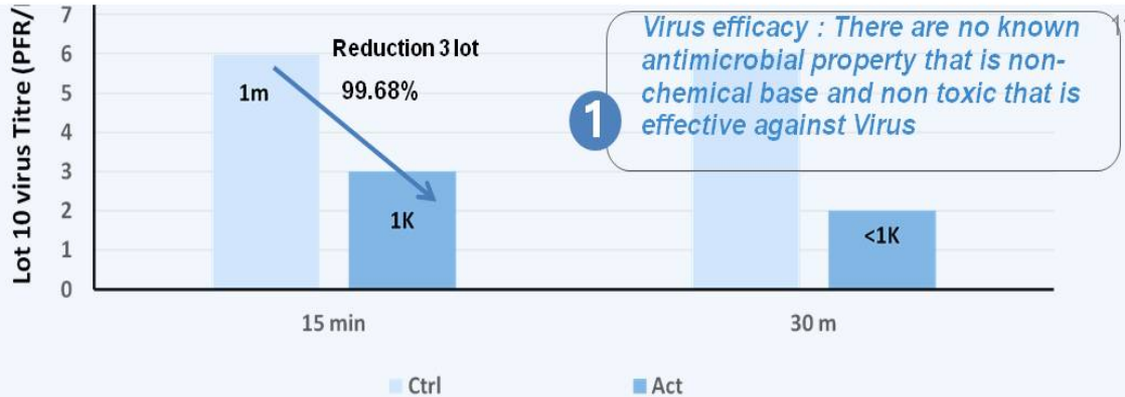
- ✧ Science-based technology with lab tests from prestigious entities
  - ✧ Harvard Technology
- ✧ Multi surface application (Wood, electronics, metal, upholstery, etc)
  - ✧ FDA and CE certified
  - ✧ Odourless and deodorises
  - ✧ Long lasting and continuous results
- ✧ No stains or dye on surfaces and fabrics
  - ✧ No residue
  - ✧ Multi-functional
  - ✧ Hypoallergenic
- ✧ Food and health grade
  - ✧ Long-lasting
  - ✧ Eco-friendly
- ✧ Not effected by humidity





## Virus test - IC50 (EV-A71) - Only known non toxic (LD5K) antimicrobial solution that kill virus

Test conducted by Singapore National University hospital



100% (6 logs) KILLING efficacy against virus in solution

### EV-A71 IC test by NUS Medical school

Results • Both 15 mins and 30 mins showed inhibition comparing to the controls. 15 mins showed a 2.5 logs inhibition, while 30 mins showed in excess of 2.5 log inhibition.



01

## PS antimicrobial test result

Standard pathogenic bacteria	Control group	Killing logarithm	Standard for killing logarithm
Candida albicans	II, physiological saline + PS solution	4.37	4
Staphylococcus aureus	II, physiological saline + PS solution	5.46	5
Escherichia coli	II, physiological saline + PS solution	6.10	5

**SA, E.coli, Candida**

Antibacterial test data for PS antimicrobial system, indoor natural light, action time of 2 min (refer to China skin and mucous membrane disinfectant standards)



Strain number (Hospital wild drug-resistant bacteria)	Natural light			Number of recovered bacteria (cfu/mL)
	2 min	5 min	10 min	
QY20160127 MRSA	>5	>5	>5	4.4×10 <sup>7</sup>
	>5	>5	>5	8.1×10 <sup>7</sup>
QY20160331 MRSA	>5	>5	>5	3.1×10 <sup>7</sup>
	>5	>5	>5	5.0×10 <sup>7</sup>
QY20160322 MRSA	>5	>5	>5	5.6×10 <sup>7</sup>
	>5	>5	>5	6.1×10 <sup>7</sup>

**MRSA**

killing efficiency of PS antimicrobial system against standard pathogenic bacteria and hospital wild drug-resistant bacteria MRSA meets the China disinfectant standard requirements.

Remarks: based on Qing Dao CDC test report

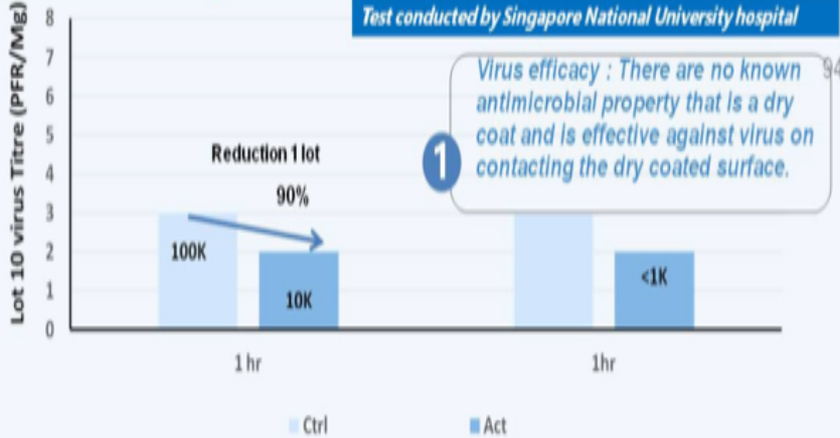
2

99.9999% (6 logs) KILLING efficacy against bacteria on both solution and from hard coated surface



## Dry surface Virus test – IC50 (EV-A71) – Only known antimicrobial property effective in killing virus from Dry surface

Test conducted by Singapore National University hospital



### EV-A71 IC test by NUS Medical school

Results • Both 1 hr showed inhibition comparing to the controls.



3

90% (1log) KILLING efficacy against virus from coating on hard surface



# Safety and toxicity test (safer than table salt)

Safe, Non-toxic, Non-irritation

## CDC Tested

Safety test at Qingdao Center for Disease Prevention and Control (CDPC) in China (indoor natural light)



## >LD5000

Acute oral: essentially non-toxic, LD50 >> 5000 mg/kg



## Mutagenicity

Mutagenicity test (Mouse bone marrow polychromatic erythrocyte micronucleus mutation): negative.



LD <sub>50</sub> translation	Mg/kg - bw (body weight) Toxicities LD <sub>50</sub> rating	Active Constituent
Toxic in very small doses	0.000001	Botulinum Toxin
	0.02	Dioxin
	<1	Brodifacoum, aldicarb
	2	Strychnine, parathion, 1080
	4	Cyanide
	10	Nicotine, abamectin, Vitamin D
	50	Omethoate
	150	Petrol, Pirimicarb
	180	Fluorine
	250	Caffeine
Toxic in very large doses	280	Paraquat dichloride
	408	Diquat dibromide
	639	2,4-D
	3 320	Table salt
	5 600	Glyphosphate, Simazine
	11 900	Vitamin C
	90 000	Water



## Near Edible Grade

Acute skin irritation: no irritation



## Acute eye test

Acute eye irritation: no irritation



## Acute Skin test

Skin allergy: slight irritation



1 SGS MRSA efficacy Test at >99.999%

2 NUS Medical School Virus efficacy Test at 100%

3 China Detection center for Microbiology Efficacy Test at 100%



4 Japan Microbiology Lab Efficacy Test at 99%



5 Japan Industrial standard Garment Efficacy Test at 99%



6 China Academic of Science Efficacy Test at 99%



# Where has G3Tech been applied



United Airlines



PMO Office



Chaumet



Royal Air Force



Pre-school



Commercial Lab  
& Offices



Hotel Jen

## Brands we have worked with

UNITED



CHAUMET  
PARIS



National Library Board  
Singapore



citi  
CITIBANK®

my  
first skool

ROLEX

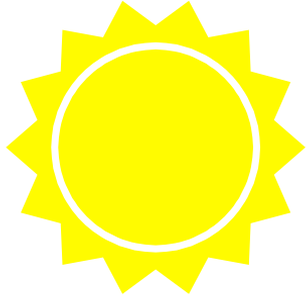
SHANGRI-LA  
HOTELS *and* RESORTS

ISLAND FAMILY CLINIC

故宫博物院  
THE PALACE MUSEUM

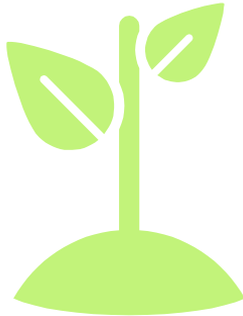


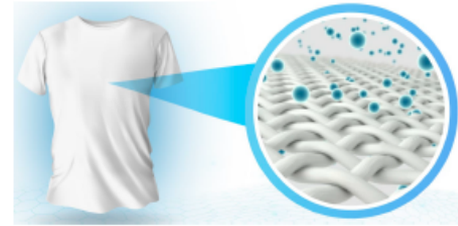
HOTEL  
JEN



## Our range of Products

- ❖ Hand Sanitizers
- ❖ Disinfectant
- ❖ Sanitising Wipes
- ❖ Fabric Softener (with antiviral, antimicrobial coating booster)
- ❖ Paint Coat
- ❖ Multi-functional spray coating (water and solvent based) for different surfaces
- ❖ Aqua Spray Coat
- ❖ Anti-microbial Fabric (Bed Linen, Socks, Non-woven fabrics, Uniforms)
- ❖ Anti-viral Plastic PET sheet
- ❖ Anti-viral Mask and Face Shield
- ❖ Anti-viral Plastic Cling Wrap
- ❖ Body Wash
- ❖ Microfibre Spray
- ❖ Water Filter
- ❖ Air Filter
- ❖ And many more





G3TECH

PRODUCT CATALOGUE

*FOR HAND SANITISER AND DISINFECTANT*

# WHY G3TECH?

G3Tech uses our proprietary plant-based and non-toxic active ingredient to successfully kill microbes at maximum efficacy, with the use of oxygen.

Virus and bacteria tests done at:  
NUS Medical School  
CDC  
TUV Singapore  
Qingdao Centre of Microbiology



# G3TECH ALCOHOL-FREE HAND SANITIZERS

G3Tech Hand Sanitizer does not use alcohol to kill viruses and bacteria. Our active ingredient is a photosensitizer that has been tested to be extremely effective against viruses and bacteria at an efficacy of 99.9-100%. High dosage of Oxygen is used to kill microbes effectively, and safely. Our Hand Sanitizer also provides continuous protection on the applied surface, which will give you longer protection compared to other sanitisers.

Furthermore, our Hand Sanitiser contains natural ingredients which **deeply moisturises** your skin. We do not use artificial fragrance in our products but we use **natural Lavender Oil** for our hand sanitisers. Our active ingredient also produces oxygen which will help **oxygenate** your skin and strengthens your skin's elasticity.

G3Tech Hand Sanitisers are **suitable** for children and sensitive-skin types.

# Benefits

## of G3Tech Hand Sanitizer

- Eliminates 99.99-100% of bacteria and viruses
- Provides continuous protection
- Natural ingredients used
- Produces high dosage of oxygen
- Deeply moisturising
- Suitable for children and sensitive-skin types
- Non-hazardous, non-flammable, non-toxic

# Ingredients

## *G3 Tech Hand Sanitizer*

- Aqua
- Glycerin
- Anthemis Nobilis (Chamomile) Flower Water Leaf
- Anthemis Nobilis (Chamomile) Flower Water Leaf
- Lavender Oil
- Aloe Barbadensis Leaf Juice
- Hydroxypropyl Methylcellulose
- Curcumin
- Chlorhexidine Digluconate (0.1%)
- Korean Pine Oil Digluconate (0.1%)

*\*G3Tech's proprietary active ingredient is not listed in this ingredient list.*

*\*G3Tech's proprietary active ingredient is not listed in this ingredient list.*

### **Virus and bacteria tested at:**

- CDC
- NUS Medical School
- Gmicro
- SGS
- TUV

# CATALOGUE

## CATALOGUE

G3Tech Hand Sanitizer  
G3Tech Hand Sanitizer

- 40ML
- 40ML
- 60ML
- 60ML
- 500ML
- 500ML
- 2L
- 2L



# **G3TECH** DISINFECTANT **DISINFECTANT**

Like our hand sanitizers, G3Tech Disinfectant does not use alcohol to kill viruses and bacteria. Our active ingredient is a photosensitizer that has been tested to be extremely effective against viruses and bacteria at an efficacy of 99.9-100%. High dosage of Oxygen is used to kill microbes effectively, and safely. Our disinfectant will also provide continuous protection on the applied surface, which will give you longer protection compared to other disinfectants.

Our disinfectant also uses natural and plant-based ingredients in our formulation. It does not irritate the skin and is non-toxic.

# Benefits

of G3 TechDisinfectant

- Eliminates 99.99-100% of bacteria and viruses
- Provides continuous protection
- Natural ingredients used
- Non-hazardous, non-flammable, non-toxic
- Non-hazardous, non-flammable, non-toxic

# Ingredients

## *G3Tech Disinfectant*

- Aqua
- Decyl Glucoside
- Lavender Oil
- Hydroxypropyl Methylcellulose
- Curcumin
- Chlorhexidine Digluconate (0.1%)
- Korean Pine Oil

*\*G3Tech's proprietary active ingredient is not listed in this ingredient list. [list](#)*

# CATALOGUE

*G3Tech Disinfectant*

- 60ML
- 500ML
- 2L



## Our Other Products:

### Products:

- Anti-microbial and Anti-formaldehyde Paint
- Anti-microbial and Anti-formaldehyde Coating
- Coating Anti-microbial fabric
- Anti-microbial socks
- Anti-microbial non-woven

# FDA CERTIFIED

U.S. Department of Health & Human Services

Follow FDA | En Español

**FDA U.S. FOOD & DRUG ADMINISTRATION**

Home | Food | Drugs | Medical Devices | Radiation-Emitting Products | Vaccines, Blood & Biologics | Animal & Veterinary | Cosmetics | Tobacco Products

## FDA Application

FDA Home

**NDC Search Results on Package Code: 80062-001**

Click on Proprietary Name to view the label.

Proprietary Name	NDC	Company Name	Application Number or Regulatory Citation	Product Type	Marketing Category
G3Tech Hand Sanitizer	80062-001-01	G3 Blue Technology Pte Ltd	part333A	HUMAN OTC DRUG	OTC monograph not final
G3Tech Hand Sanitizer	80062-001-02	G3 Blue Technology Pte Ltd	part333A	HUMAN OTC DRUG	OTC monograph not final
G3Tech Hand Sanitizer	80062-001-03	G3 Blue Technology Pte Ltd	part333A	HUMAN OTC DRUG	OTC monograph not final

[Return to the FDA Label Search Page](#)

Note: If you need help accessing information in different file formats, see [Instructions for Downloading Viewers and Players](#).  
Language Assistance Available: [Español](#) | [繁體中文](#) | [Tiếng Việt](#) | [한국어](#) | [Tagalog](#) | [Русский](#) | [العربية](#) | [Kreyòl Ayisyen](#) | [Français](#) | [Polski](#) | [Português](#) | [Italiano](#) | [Deutsch](#) | [日本語](#) | [فارسی](#) | [English](#)

Accessibility | Contact FDA | Careers | FDA Basics | FOIA | No FEAR Act | Nondiscrimination | Website Policies

U.S. Department of Health & Human Services

Follow FDA | En Español

**FDA U.S. FOOD & DRUG ADMINISTRATION**

Home | Food | Drugs | Medical Devices | Radiation-Emitting Products | Vaccines, Blood & Biologics | Animal & Veterinary | Cosmetics | Tobacco Products

## FDA Application

FDA Home

**NDC Search Results on Package Code: 80062-003**

Click on Proprietary Name to view the label.

Proprietary Name	NDC	Company Name	Application Number or Regulatory Citation	Product Type	Marketing Category
G3Tech Disinfectant	80062-003-01	G3 Blue Technology Pte Ltd	part333A	HUMAN OTC DRUG	OTC monograph not final
G3Tech Disinfectant	80062-003-02	G3 Blue Technology Pte Ltd	part333A	HUMAN OTC DRUG	OTC monograph not final
G3Tech Disinfectant	80062-003-03	G3 Blue Technology Pte Ltd	part333A	HUMAN OTC DRUG	OTC monograph not final

[Return to the FDA Label Search Page](#)

Note: If you need help accessing information in different file formats, see [Instructions for Downloading Viewers and Players](#).  
Language Assistance Available: [Español](#) | [繁體中文](#) | [Tiếng Việt](#) | [한국어](#) | [Tagalog](#) | [Русский](#) | [العربية](#) | [Kreyòl Ayisyen](#) | [Français](#) | [Polski](#) | [Português](#) | [Italiano](#) | [Deutsch](#) | [日本語](#) | [فارسی](#) | [English](#)

Accessibility | Contact FDA | Careers | FDA Basics | FOIA | No FEAR Act | Nondiscrimination | Website Policies

G3TECH

PRODUCT CATALOGUE

FOR PAINT & COATINGS AND DISINFECTANT

# G3 Paint



# THE MOST EFFECTIVE AND NON-TOXIC WAY TO KILL VIRUSES AND BACTERIA.



## Why G3 Tech Paint?



More information at [www.g3tech.com.sg](http://www.g3tech.com.sg)

# G3 paint

- Kills bacteria and viruses on contact
- True-zero VOC label
- Anti-formaldehyde
- Absorbs and degrades air pollutants like formaldehyde and ammonia
- Easy-to-clean
- Odourless
- Plant-based, non-toxic active ingredient
- Environmentally friendly
- Top quality paint, OEM with Nippon Paint Singapore



**Kills 99.9999% of bacteria and viruses**

**Absorbs and degrades formaldehyde**

**Absorbs and degrades odour**

**Plant-based, non-toxic technology**

**Environmentally friendly**

**Odourless**

**Easy Wash**

**Beautiful and natural colours**

**5 Litre**

Surfaces: Wood, ceramic, paper, etc

# Application and Important G3 Paint Information

## Application

-No different from normal paint: roller, brush, spray, possible. Best to use a professional to assist with application. Please remember to put on necessary protective equipment (i.e mask, goggles, gloves, etc) if needed.

Non-toxic or not, wet paint and coating should be kept away from children and pets.

## Important Information

-Please do not dilute the paint with water as it will lose its antimicrobial and formaldehyde degradation efficacy the more it is diluted. Colour and properties may be effected too.



- Kills 99.9999% of bacteria and viruses
- Absorbs and degrades formaldehyde
- Absorbs and degrades odour
- Acts as a protective coating for furnitures and surfaces
- Plant-based, non-toxic technology
- Water repelling
- Clear and transparent

5 Litre

1L of G3Coating-B has to be mixed with every 2L of G3Coating-A, only right before application.

1L of G3Coating-B has to be mixed with every 2L of G3Coating-A, only right before application.

Made in Product  
www.g3tech.com

# G3 Multi-Functional Coating

# THE MOST EFFECTIVE AND NON-TOXIC WAY TO KILL VIRUSES AND BACTERIA.



(General, Solvent-based)

## G3 Coating

Application: Normal surfaces including wood, ceramic, etc.



(Electronics, Solvent-based)

## G3 e-Coating

Application: Exterior of Electronic devices (i.e ATMs, Keyboards, etc).



(General, Waterbased)

## Aqua Coating

Application: Wood and metal

## Antimicrobial and Air-Purifying Coating



Kills 99.99% of bacteria and viruses



Absorbs and degrades formaldehyde



Plant based, Non-toxic active ingredient



Absorbs and degrades odour



Water repellent



Stain resistant



Transparent and non-sticky



Protective coating



## Aqua Coating



Elegant soft sheen finish



Absorbs and degrades ammonia



# G3 Multi-Functional Coating

G3 Multi-Functional Coating is split into 2 solutions which have to be mixed right before application (Please do not pre-mix them):

1. Coating - A
2. Coating - B

**The mixing ratio of A:B is 2:1.**

i.e: 2L of A is to be mixed with 1L of B.

This also applies to G3 eMulti-Functional Coating.

\*For label images, please see previous slide.

## G3 Multi-Functional Coating

- Kills bacteria and viruses on contact
- Absorbs and degrades air pollutants like formaldehyde and ammonia
- Plant-based, non-toxic active ingredient
- Water repellent
- Stain repellent
- Properties: Solvent-based



- **Kills 99.9999% of bacteria and viruses**
- **Absorbs and degrades formaldehyde**
- **Absorbs and degrades odour**
- **Acts as a protective coating for furnitures and surfaces**
- **Plant-based, non-toxic technology**
- **Water repelling**
- **Clear and transparent**

# G3COATING

## Multi- Functional Anti-Microbial

5 Litre

1L of G3Coating-B has to be mixed only right before

Surfaces: Wood, ceramic, paper, etc

## **G3 Multi-Functional Coating**

2 types available:

### **G3 Multi-Functional Coating:**

- For normal surfaces including wood, ceramic, etc.

### **G3 eMulti-Functional Coating:**

-For surfaces/covers of electronic devices (i.e ATMs, Keyboards, etc). **Do not** apply onto live wires, batteries, chips, etc.

\*Both Multi-Functional and eMulti-Functional Coatings have the same benefits. Only their physical properties are different.

# Application and Important Information

## G3 (e)Multi-Functional Coating

### Application

- An air pressure gun and an air compressor are needed to ensure a smooth and even coating is able to be done onto the surface.
- A professional is needed in the application of the coating. Please remember to put on necessary safety equipment (i.e goggles, masks, etc).
- 1L of Multi-Functional Coating can cover up to 60m<sup>2</sup> of surface.

Non-toxic or not, wet paint and coating should be kept away from children and pets.

### Important Information

- Ratio of 2:1 of A and B is needed for the mixing of the solutions. (i.e 2L of A to be mixed with 1L of B)
- Please **DO NOT** pre-mix the 2 solutions. Mix only right before the application.
- Please do not dilute with water.

# G3 Aqua Coating



# THE MOST EFFECTIVE AND NON-TOXIC WAY TO KILL VIRUSES AND BACTERIA.



(General, Solvent-based)

## G3 Coating

Application: Normal surfaces including wood, ceramic, etc.



(Electronics, Solvent-based)

## G3 e-Coating

Application: Exterior of Electronic devices (i.e ATMs, Keyboards, etc).



(General, Waterbased)

## Aqua Coating

Application: Wood and metal

## Antimicrobial and Air-Purifying Coating



Kills 99.99% of bacteria and viruses

+



Absorbs and degrades formaldehyde

+



Plant based, Non-toxic active ingredient

+



Absorbs and degrades odour



Water repellent

+



Stain resistant

+



Transparent and non-sticky

+



Protective coating

+

## Aqua Coating



Elegant soft sheen finish



Absorbs and degrades ammonia



More information at [www.g3tech.com.sg](http://www.g3tech.com.sg)

# G3 Aqua Coating

- Kills bacteria and viruses on contact
- True-zero VOC label
- Anti-formaldehyde
- Absorbs and degrades air pollutants like formaldehyde and ammonia
- Easy-to-clean
- Odourless
- Plant-based, non-toxic active ingredient
- Environmentally friendly
- Top quality coating, OEM with Nippon Paint Singapore
- Properties: Water-based



- **Kills 99.9999% of bacteria and viruses**
- **Absorbs and degrades formaldehyde**
- **Absorbs and degrades odour**
- **Plant-based, non-toxic technology**
- **Clear and transparent**
- **Elegant soft sheen finish**
- **Environmentally friendly**

5 Litre

**G3** *Aqua Coating*

**Anti-Microbial  
Air Purifying Coating**



Surfaces: Wood and metal

# Application and Important Information

## G3 Aqua Coating

### Application

-No different from normal paint: roller, brush, but best to use an air-pressure spray gun with an air compressor. Best to use a professional to assist with application. Please remember to put on necessary protective equipment (i.e mask, goggles, gloves, etc) if needed.

- 1L of G3 Aqua Coating can cover up to 60m<sup>2</sup> of surface.

Non-toxic or not, wet paint and coating should be kept away from children and pets.

### Important Information

-Please do not dilute the coating with water as it will lose its antimicrobial and formaldehyde degradation efficacy the more it is diluted. Properties may be effected too.



**For more information, please contact**

**Suzy Yeo**



+65 93855673



[yeosuzy2@yahoo.com.sg](mailto:yeosuzy2@yahoo.com.sg)