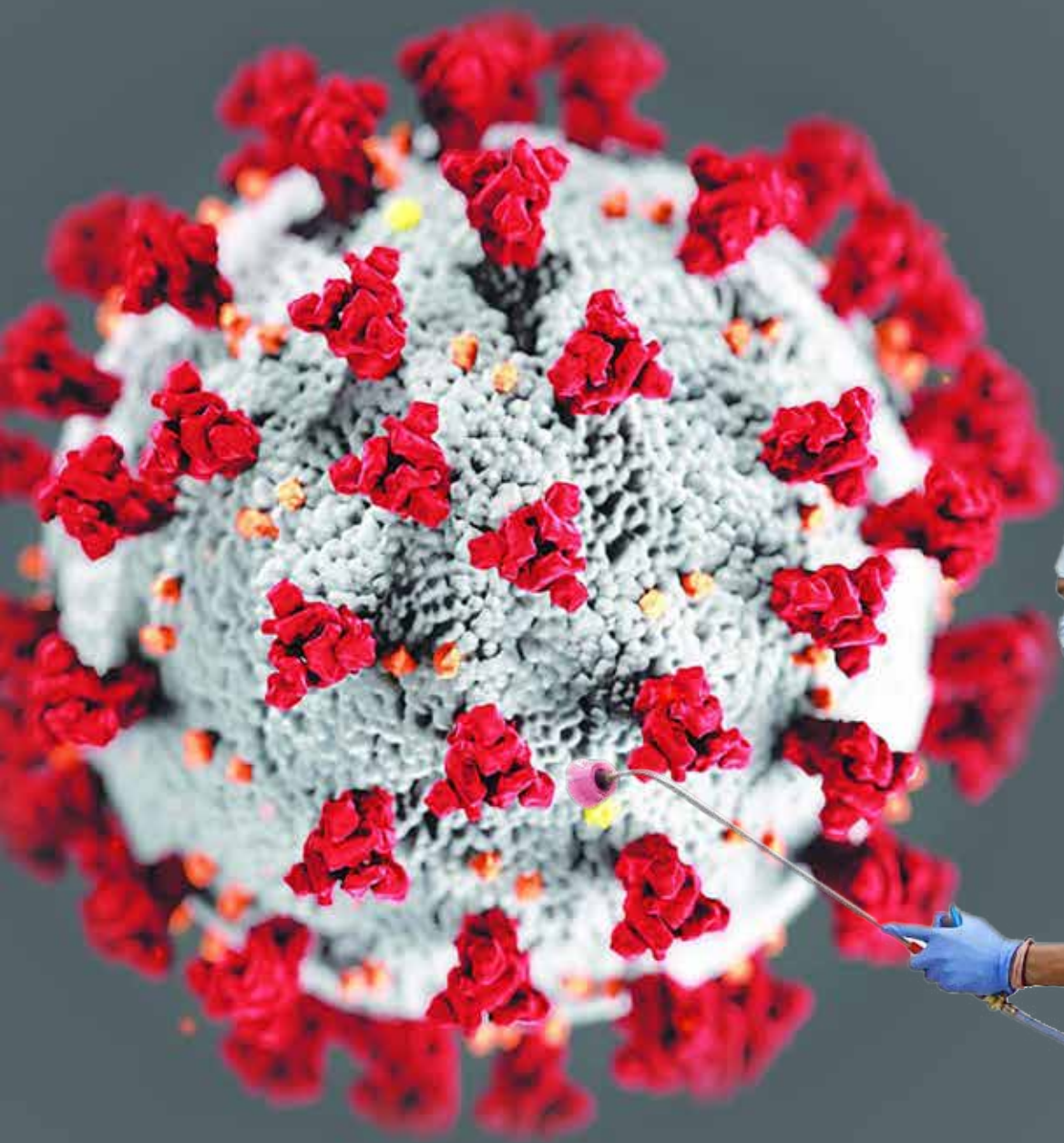


**SECURED  
Hygiene**

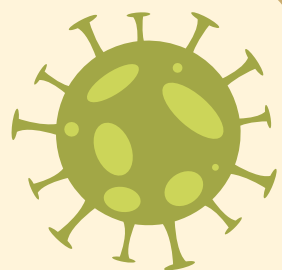
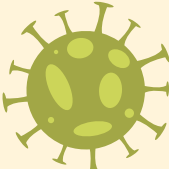
Services Pvt. Ltd.



# ANTIVIRAL SANITISATION

DEFEATING THE VIRUS



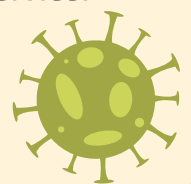


Corona Virus is spreading massively day by day and for your safety, you must follow all the safety measures that can prevent you and your family from getting infected. We care for you and we keep your safety our priority. So we have come up with the safest solution i.e. Antiviral Sanitization.

Our professionals with research and execution of disinfection have observed infection prone areas prevailing in offices and at home. We have introduced antiviral sanitization for properties/vehicles /equipment and various other materials ensuring disinfection and containment of the spread of Coronavirus.

**Benefits of Antiviral Sanitization:**

- Antiviral sanitization includes CERTIFIED virucidal products.
- It kills 99.99% germs, protection from unwanted infections and most importantly from coronavirus.
- They apply to both domestic and commercial properties.
- Entirely safe and non-toxic disinfection treatment.
- It is listed as an essential service.
- Covers MOHFW Guidelines.



**#BeSecured**

**TOLL FREE NO.  
1800 102 3443**



# INFECTION PRONE AREAS



OFFICE SPACE



RESTROOMS



ENTRY &  
ACCESS GATE



KITCHEN &  
LUNCHROOM



STORE &  
WAREHOUSE



#BeSecured

TOLL FREE NO.  
1800 102 3443



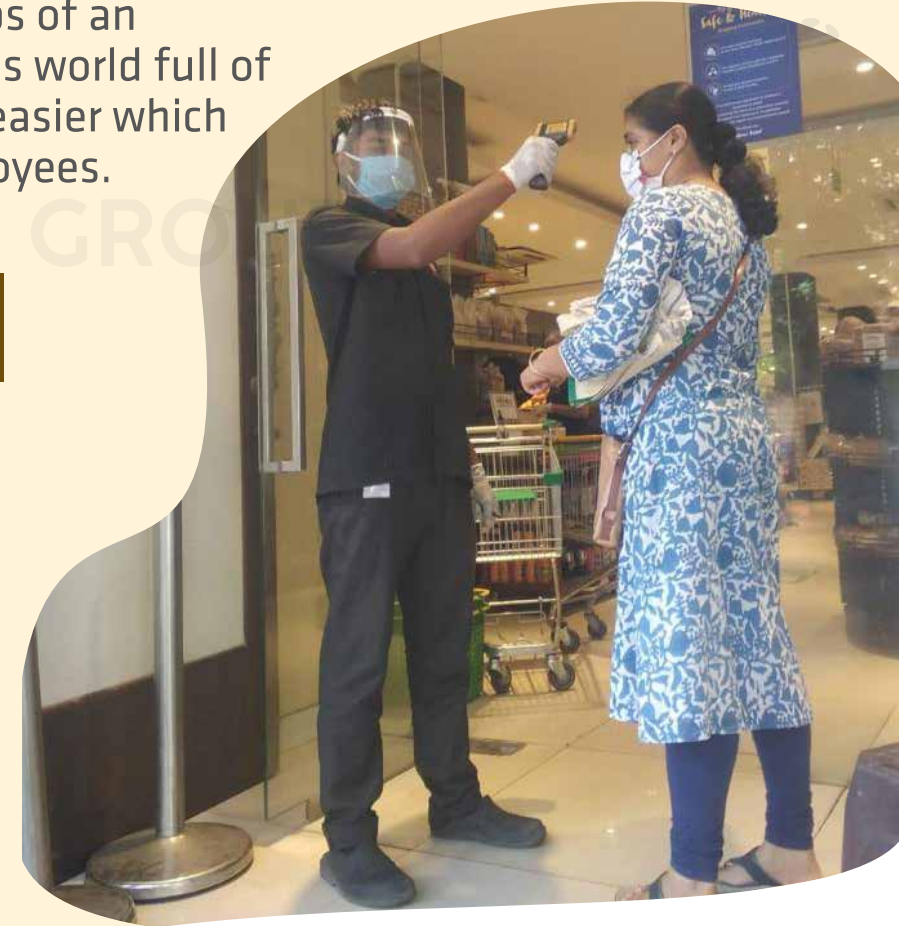
# 1 ENTRY & ACCESS GATE



As the word front-line itself suggests "A part of the army that is closest to the enemy". Security guards are termed as the front-line troops of an organisation risking themselves against the coronavirus. In this world full of tech & gadgets, filtering and restricting the virus has become easier which helps in reducing the risk of contamination in front door employees.

There are various methods & equipments which are used for disinfection and sanitisation such as:

1. Thermal Scanning of individuals.
2. Contact less PPE Distribution and hand sanitisation.
3. Sanitization tunnel for employees and visitors
4. Disinfecting incoming commodities.
5. Guard post disinfection.
6. Elevator sanitisation.
7. Registering contact less attendance & visitor details.
8. Sanitising visitor cards & straps.



# 2

## WORKING AREAS

(Work Stations/ Factory line/ logistics warehouse)



According to an article published by the University of Arizona;

The percentage of the office surfaces found to have high levels of contamination (an adenosine triphosphate, or ATP, count of 300 or higher) includes 27 percent of keyboards:

The bottom line?

Office workers are potentially being exposed to illness-causing bacteria & virus in their own lunchrooms, as well as elsewhere around the office.



Measures taken to reduce chances of spread include:

- Disinfecting Frequently contacted surface i.e. door knobs, Chair, tables
- Regular cleaning of shared electronic devices such as remotes, switches, Printers, Keyboards, etc.
- Conference/ meeting room sanitisation.
- Emptying trash buckets in regular intervals.
- Heavy machines disinfection in factories.
- Fogging of carpets, seats, curtains, sofa, etc.

# 3 KITCHEN & LUNCHROOM



Numerous studies have shown that several common surfaces located in office kitchens tend to carry more germs than the office toilet seat. including:

- Sink faucet handles.
- Refrigerator door handles.
- Microwave buttons and door handles.
- Coffee pot handles and carafes.
- Coffee mugs, and Sponges.

The yogurt in the back of the refrigerator is likely none too fresh, either.

When following below tasks, we make a conscientious effort to use environmentally friendly practices and products, such as non-toxic, biodegradable, safer for use cleaning and disinfection products combined with microfiber towels and mops.

For additional safety precautions, color-coded microfiber are used to avoid surface cross-contamination and the two-bucket cleaning method to reduce water use and waste, as well as to further reduce the potential for cross-contamination.



Disinfecting/ hygiene tasks mainly comprise of:

- Appliances Disinfection.
- Cleaning & sanitising countertop and backsplashes.
- Sanitising grab handles of cupboards & cabinets.
- Garbage segregation and disposal.
- Emptying garbage bins and replacing garbage bags.

# 4

## RESTROOMS



New research from Singapore shows that patients with the novel coronavirus extensively contaminate their bathrooms, underscoring the need to routinely clean high-touch surfaces, basins and toilet bowls.

The virus was however killed by twice-a-day cleaning of surfaces and daily cleaning of floors with a commonly used disinfectant –suggesting that current decontamination measures are sufficient as long as people adhere to them.

We have devised various hygiene and disinfecting solutions to restrain the virus from spreading by surface touch in the restrooms, which include:

1. Clean and disinfect the following, from clean to dirty areas:
  - Thermostat, wall-mounted items, dispensers.
  - Support railings, ledges and shelves
  - High-touch surfaces including door handles, light switches
  - Clean shower/tub, faucets, walls and railings.
  - Toilet lids and flush handles.
2. Sanitised laundry of hand towels using autoclaves.
3. Trash bag collection and disposal.



# 5

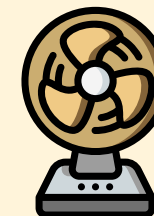
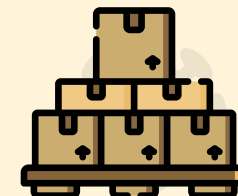
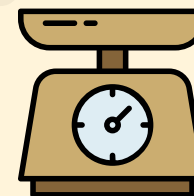
## STORE & WAREHOUSE



Depending on the nature of work of an organisation, a store room is generally visited by limited people which makes it less vulnerable to coronavirus, but this does not completely eliminates the chances of infection. While on the other hand, a warehouse can be the lifeline of a business.

There are certain checklists which could be followed to keep the store room or warehouse site safe to operate, they are:

- Disinfection of shutter handle and button on both sides
- Sanitisation of forklift, steering and switches.
- Weighing scale Sanitisation.
- Fogging/ Disinfecting incoming material.
- Disinfecting of loading/ unloading bay.
- Door handles, switchboards and portable fan sanitization.





# EQUIPMENTS



## THERMAL GUN

Thermal gun is the preliminary attempt to scan for high body temperature of people before entering the premises.



## AUTOCLAVES

Trusted by doctors, autoclaves are largely used in disinfection of surgical equipments and are also used for laundry of towels, clothes, Etc.



## SANITIZING TUNNEL

Tunnel and spray gates are widely used to eliminate virus from cloth of people entering the establishment.



## SANITIZER DISPENSER

Foot operated sanitiser helps in sanitising hands without touching the kit hence killing virus on hands of visitors and employees.



## FOGGING MACHINE

Fogging machine is used to sanitise the surfaces which do not support wet/liquid cleaning.



## PPE DISPENSER

No touch PPE dispenser installed at entry gate ensures glove and mask distribution without cross contamination.

# CHEMICALS



## SODIUM HYPOCHLORITE

Recommended chemical as per the Ministry of Health and Family Welfare (MoHFW) guidelines for disinfection of areas prone to virus.



## SCHEVARAN VIROFF 553

A strong broad-spectrum sterilant, useful for surface disinfection for areas such as floors, walls & fixtures in infection high-risk areas.



## SENISAFE SANITIZER

Safe & scented Sanitizer with above 75% alcohol for virus neutralisation on hand & for fogging applications.

#BeSecured

TOLL FREE NO.  
1800 102 3443

**SECURED**  
**Hygiene**  
Services Pvt. Ltd.



We are here to secure you from dangers that reside outside of your safety zones with operational presence all across the country to serve your needs better. Being in security services for a long time we have been able to build the trust and the reputation nationwide. Our prime motto is to secure your life in every possible way, so besides providing security services we are making sure that your house, offices, apartments, commercial buildings, vehicles, Equipment, etc are sanitized against the unseen enemy.



**#BeSecured**

TOLL FREE NO.  
**1800 102 3443**

**SECURED**  
**Hygiene**  
Services Pvt. Ltd.

