

Effective Upto 3 Months

Proven to be Effective on Droplet-Based **Viruses**

Introductory Offer



ATM



SCHOOL



DAY CARE



GYM



WAREHOUSE

₹15 per sq. ft of Floor Area

\*T&C apply



Germ



Virus



Fungus



Algae



Molds



Bacteria



Efficacy Tested by FICCI Research and Analysis Centre

# BUYER'S GUIDE - GERM SHIELD FOR FACILITIES

## What is Germ Shield Service?

- ✓ An antimicrobial transparent coating on the surface giving 99.99% germ kill protection to your facilities
- ✓ Proven to be effective against SARS and other droplet-based viruses

- ✓ Sanitization for facilities to make it virus proof using globally proven technology
- ✓ Effective up to 3 months\*.

## Antimicrobial Treatment vs Disinfectant Services



COMPARISON FACTORS	Antimicrobe Germ Shield	Industrial Grade Sanitization	Disinfectant Spray
Type of Treatment	Antimicrobial Invisible Coating	Cleaning & Disinfection	Cleaning & Disinfection
Longevity of Treatment	3 Months	Up to 10 Days	Up to 48 Hours
Effectiveness	★★★★★	★★★★☆	★★★☆☆
Proven against droplet based viruses	✓	✓	✓
Application on Fabric, Leather & Other Porous Material	✓	✗	✗
Safe for Skin (Post Treatment)	✓	✓	✓
Patented Technology	✓	✗	✗
Electrostatic Sprayer Used	✓	✗	✗
Certified Staff	✓	✗	✗
Digital Swab Test for Contamination Level	✓	✗	✗

## What is Germ Shield technology?

- ✓ Based on US Patent, EPA registered technology
- ✓ Involves a full spectrum antimicrobial liquid that forms an optically clear protective shield
- ✓ Effective against SARS and other droplet-based viruses
- ✓ Leaves no smell and spots
- ✓ Polymerizes to any surface resulting in a strong and durable surface
- ✓ Stays on the surface for 3 months

## How to book Germ Shield services?

- ✓ Call 9650080808 and book an appointment
- ✓ Service available at doorstep on all 7 days from 9 am to 6 pm

## Check Effectiveness with ATP

- ✓ ATP or Swab test is a globally used tool to measure the level of contamination
- ✓ It detects the presence of Adenosine Triphosphate on the surface
- ✓ ATP meter reads Relative Light Units (RLU) to find contamination level
- ✓ Swab Test conducted before and after the treatment to show the result

## Clients Who Trust Us



### What is Germ Shield Service for Facilities being offered by Droom?

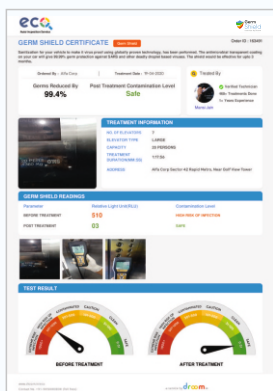
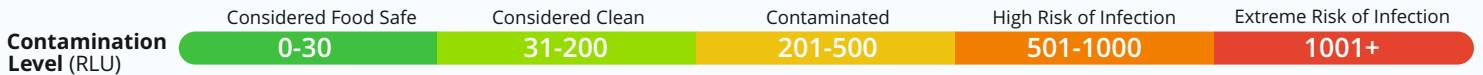


- ✔ Germ Shield Service should be applied to the threat areas that may contain germs, microbes, and other viruses
- ✔ Makes these high-risk areas of contamination in your facility safe for use
- ✔ No side effects
- ✔ Level of threat can be detected on the basis of Relative Lighi Units (RLU) range; the area can be categorized as per risk factor into Red, Orange, Yellow and Green

For instance, in any School Complex:

- ✔ Computer Lab, Cafeteria, Guard Room, Elevators, Doors
- ✔ Staff Room, Play Area, Reception
- ✔ Stairs and Railings, Multi-media Room, Class Rooms, Laboratory, General Office

Similarly, the Germ Shield Treatment for facilities can be offered to Health Care Facilities, Public Spaces and Commercial Spaces



### Get Your Facility Certified

When the sanitization is completed the client gets a Germ Shield Certificate which states the facility has been treated with globally-proven anti-microbial surface protection on all the micro-organisms like viruses, bacteria and moulds.

To Order Germ Shield, visit <https://droom.in/germshield> or call **9650 08 08 08**

### Clients Who Trust Us



# FAQs

## How does it work?

Once coated on a surface, it works as an antimicrobial agent giving 99.99% germ kill protection & inhibits microbial growth. It works as a sanitization coating on any surface & can be effective up to 3 months\*.

## Why this will work?

The technology used for Germ shield has been proven effective against SARS and other droplet-based viruses & being antimicrobial in nature it inhibits the growth of microbial providing effective sanitization for facilities.

## Why should I go for this?

It inhibits the growth of microbial on surfaces to protect any facility from viruses. It provides you with 99.99% germ kill protection. It sanitizes facilities by making it virus-proof using a globally proven technology that lasts up to 90 days\*.

## How much does Germ Shield treatment cost?

For one-time treatments, the charges are 15 per sq ft. and it takes around 10-15 minutes to complete the treatment depending on the area of the facility.

## How do I know it is effective?

It is an outstanding disinfectant and in simple words, it forms an optically clear & protective shield that has been proven to be effective against SARS and other droplet-based viruses. We also provide a testing service using ATP swab technique which is a globally used tool to measure the contamination level on a surface.

## Are there any side effects?

There are no know side effects of the treatment.

## Will this Treatment do any damage or create spots?

It will not leave any spots or damage the surface. The coating only forms an optically clear & protective shield which in turn hinders the microbial growth on the coated surface. In some cases, it also helps to reduce the stains.

## Will I get any certificate?

Droom will provide you with certification cards of the treatment upon completion which will be integrated with our online platforms to educate you further to stay safe. It will be provided to you over your registered email Id.

## Can the facility be used immediately after the process is over?

It only takes around 10-15 minutes for the treatment depending on the treatment area of the facility, followed by 15 minutes of waiting time for it to dry and bond to the surface. The facility can be used immediately after the dry & bonding period.

## Does the process leave any smell?

It is a completely odorless coating and does not leave any kind of spots, also it helps to prevent odor in the future as well.

## How I can place the order?

Click here to place your order: [Get Germ Shield Treatment for Facility Now!](#)

You may also call our Germ Shield Hotline No. +91- 9650 08 08 08 and get Rs. 100 Off (valid for limited period only)

## Clients Who Trust Us



### Is there any discounts or promotions?

Currently we are providing the packages on introductory prices, which are expected to go up soon. Any other promotional discount and coupons will be available in the cart during the checkout process depending upon the promotional availability

### Is there any discount on large orders?

Please get in touch with our Enterprise team: <https://secure.droom.in/enterprise> for bulk and B2B enquiries

### Will the Germ Shield service cover the entire facility?

No, the Germ Shield Service is typically meant for sensitive areas which are open to common usage and where the risk of contamination is more through contact. Some of the highly sensitive areas include - Doors, Elevators, Receptions, Guard Rooms, Switches and Buttons, etc.

### How is Germ Shield different from other sanitization service?

Germ Shield is the best and the ultimate form of sanitization service with antimicrobial transparent coating that is proven against droplet-based viruses, done by using electrostatic sprayer, conducted by certified staffs, effective on fabric, leather and other porous materials, proved by doing Swab Test for contamination level and most importantly it is effective for next 3 months. There are two more sanitization and disinfection services as well, which are Industrial Grade Sanitization which will last for 10 days and Disinfectant Spray last for 48 hours. These two services does not involve the same product, procedure and guarantee offered by Germ Shield and are much cheaper than Germ Shield

### What are different aftercare advises for facilities?

Usually there isn't much any aftercare cautions expect for a few, such as:

- Avoid heavy scrubbing of the treated surface
- Avoid cleaning with abrasive cleaners
- Avoid over abuse of the treated surface
- Moisture can cause damage to the protective coating on the surface
- Ensure that the surface is not damp

### How is it different from other sanitization methods?

Germ Shield is a special technology that uses a digital ATP Swab Test technique for measuring the contamination levels and ensures 99.99% decrease in microorganisms post-treatment. It forms a strong protective barrier that kills microorganisms & lasts for up to 90 days\* compared to other sanitization techniques that are not so effective & durable. Germ Shield is not a disinfectant, it's a long-lasting antimicrobial

\*The efficacy of the treatment is valid for 3 months, i.e. RLU (relative light units) up to 100 can be maintained for 3 months

Get Germ Shield Treatment for Facility Now!



Germ Shield Overview



Know More about Germ Shield



How to be safe from Virus Infection with Germ Shield?



## Clients Who Trust Us

