



antigermTM
SOLUTIONS

ANTIGERM
ANTI-MICROBIAL
PROTECTION TECHNOLOGY

CURRENT SCENARIO AND PROBLEM

Tired of sanitizing your car, facility, office everyday?
Struggling with germs even after cleaning the surface?
Looking for a long-term Protection from germs, virus, bacteria, etc?

Research Study show that germs and bacteria are among the most common causes of disease. They live and proliferate on the most used surfaces and are increasingly resistant to antibiotic treatment. Antigerm is a long-term antimicrobial surface defendant which resist the growth of microbes and it is not a disinfectant.



Viruses can survive on Surfaces

The current viral pandemic has affected **15.3M** people worldwide, with a total of **624K** deaths, while in India the number of cases has grown to **1.24M** with **29K** deaths. *

*as on 23rd July 2020

INTRODUCING



antigermTM
SOLUTIONS



antigerm's antimicrobial protection effectively kills 99.99% microbes without any side effects to health. Our Solutions are **approved by the US EPA** and have a history of safe use in all surfaces. It is not merely sanitization which lasts for a few hrs. or days, antimicrobial treatment provides long-lasting protection.

The application of antimicrobial treatment is highly effective where hygiene is critical like automobiles, elevators and in facilities, such as schools, hospitals, gyms, hotels and commercial kitchens.

USP of antigerM

antigerM provides an advanced surface solution that controls the widespread of virus, bacteria, mold, and fungus growth that develops in surfaces.



Advanced &
Comprehensive
Solutions



Antimicrobial
Protection
Not
Sanitization



Effective
For 90
Days



Kills 99.9%
Germs &
Viruses



EPA
Registered
Technology



Works on
any
Surface

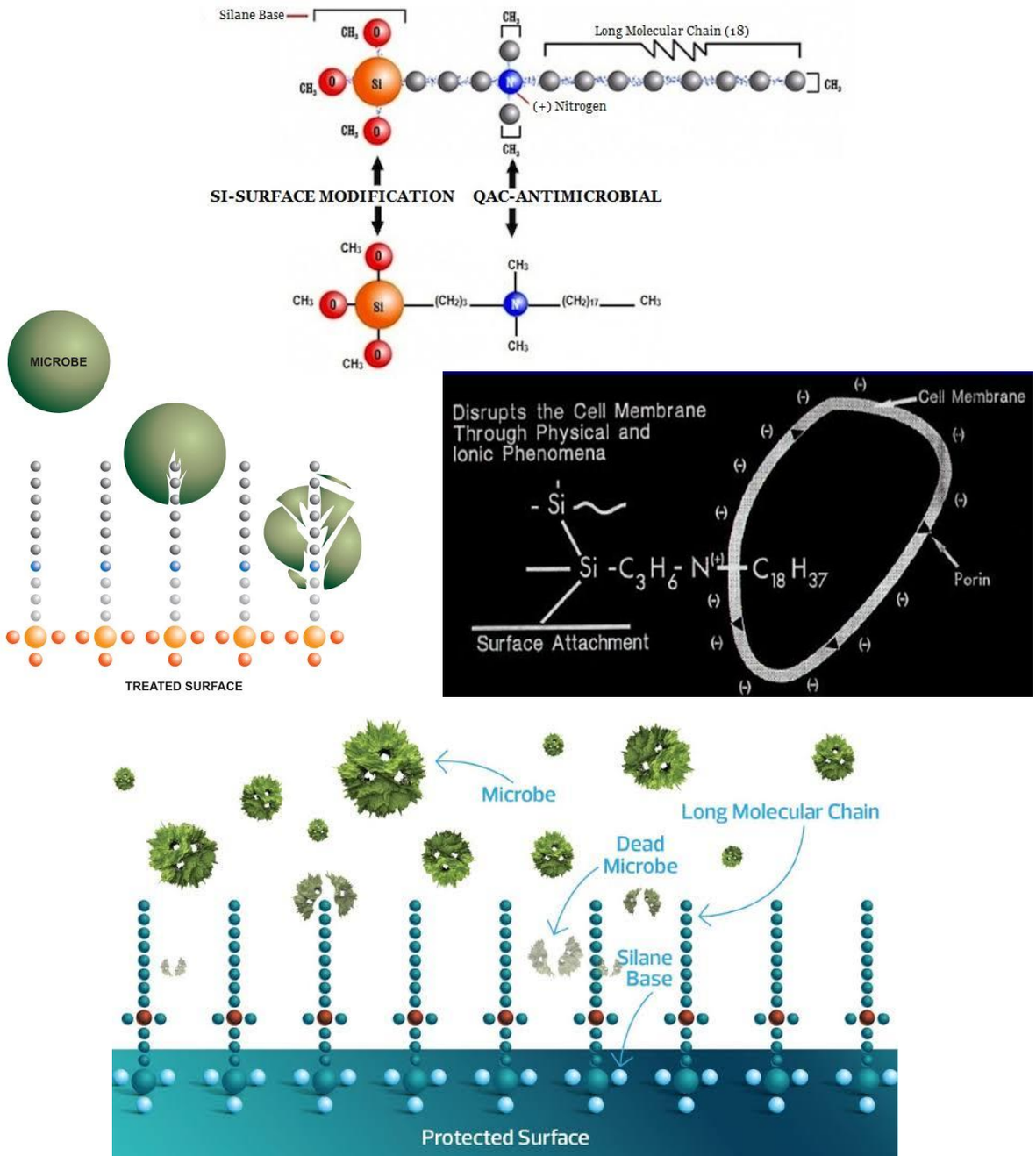
Properties of antigerm

EPA Registered	No major competitor
Protects against bacteria, virus etc.	Eliminates objectionable odors, stains
Eco-Friendly	Long Lasting
Does not rub off or migrate onto the skin	No arsenic, tin, heavy metals
Applicable to virtually all materials and surfaces	Durable even after multiple washings

FORMULATION BIOLOGY

The functioning of treated surface is illustrated below. Here, as soon the microbes comes into contact, the charged surface makes the microbe dead and breaks it.

POWERFUL COMBINATION (Si-Qac)



WHAT MAKES US DIFFERENT?



antigerm
protection



Industrial
Grade
Sanitization



Disinfectant
Spray

Longevity of Treatment

3 Months

Up to 10
Days

Up to 48
Hours

Effectiveness



Patented Technology



Proven Against Virus



Electronic Spray Used



Trained Manpower



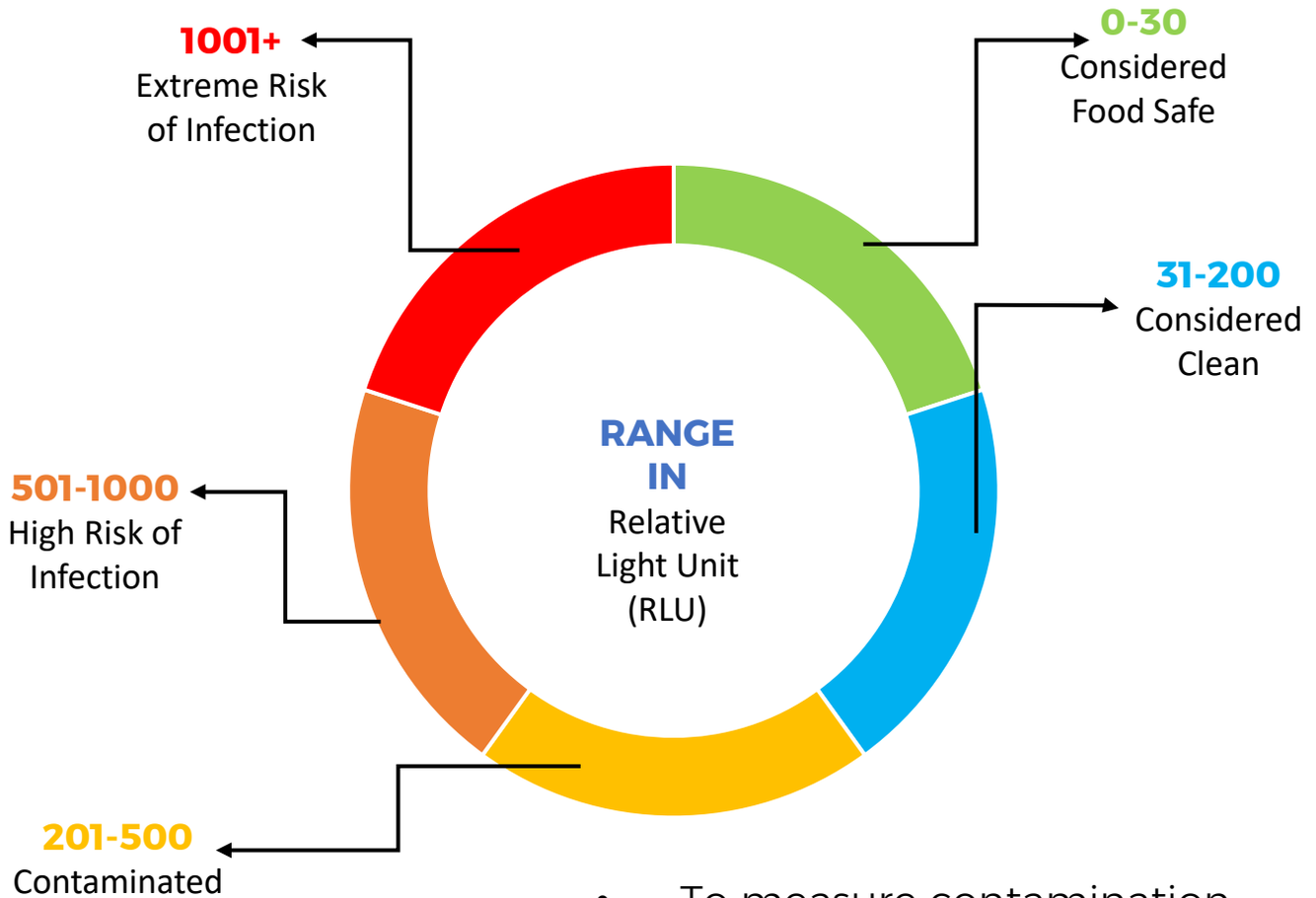
Application on Fabric, Leather
& other Porous Material



Digital Swab Test for
Contamination Level

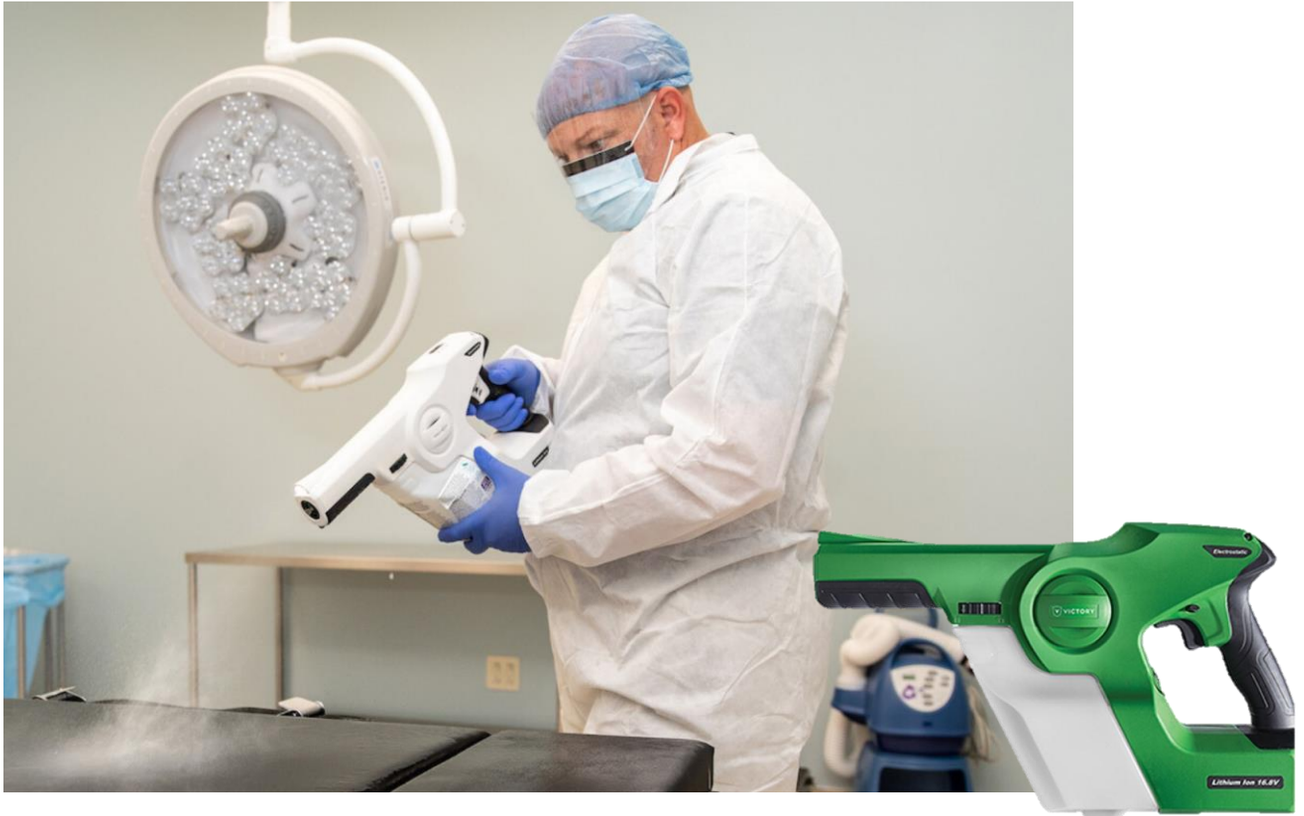


CONTAMINATION LEVEL & ATP TESTING



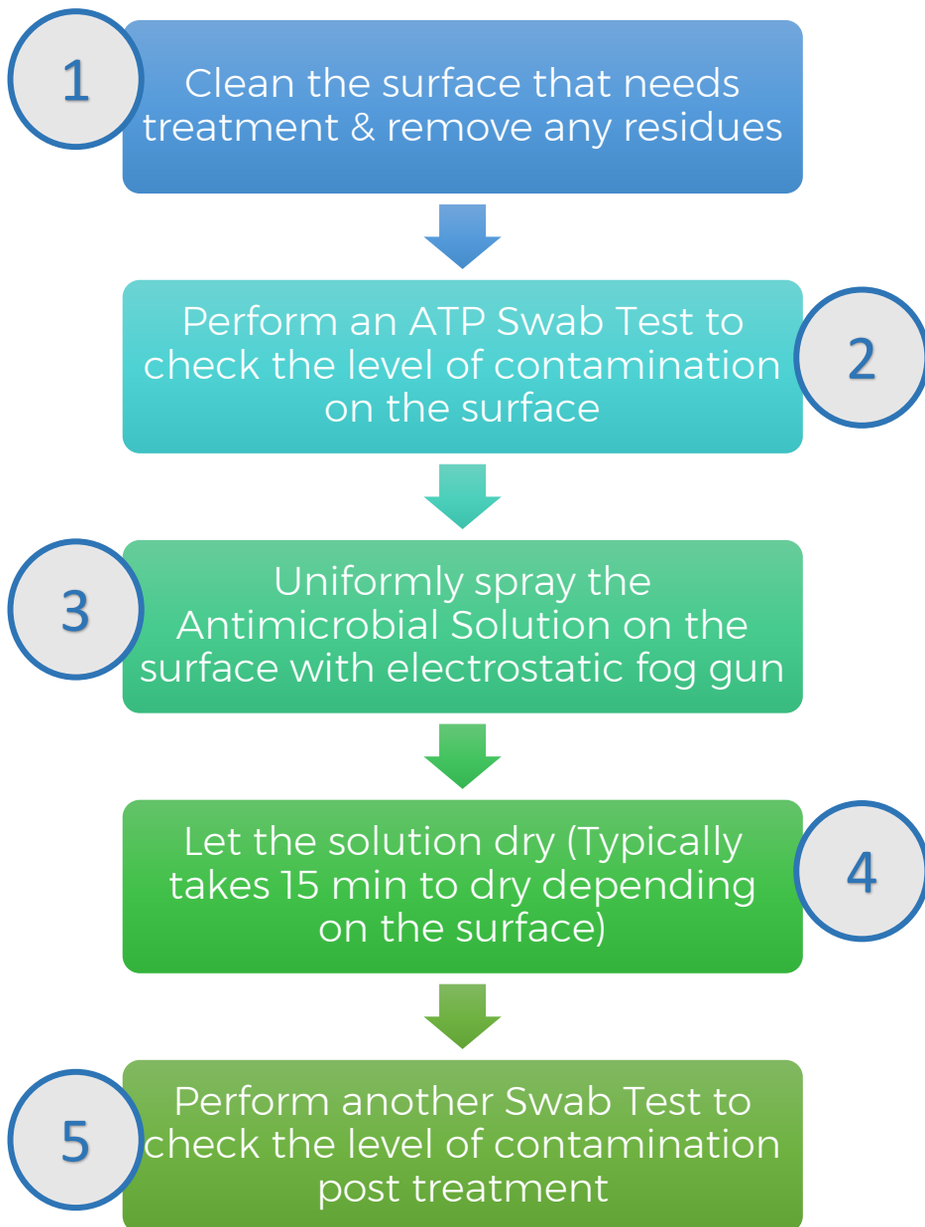
- To measure contamination level on a surface, we use ATP/Swab technique
- ATP/Swab is a globally used tool to measure the level of contamination by detecting the presence of Adenosine Triphosphate

ELECTROSTATIC FOG GUN FOR SPRAYING



- antigerm uses an electrostatic fog gun that helps in spraying an electrostatically charged antimicrobial solution mist onto the surfaces and objects.
- The fog gun combines the solution with air, which is atomized by an electrode inside the sprayer.
- Subsequently, the spray contains positively charged particles that form a protective coating on the surfaces and objects.

THE TREATMENT PROCESS



WHERE IT CAN BE USED?



Private vehicles like cars and scooters
Commercial vehicles like bus, trains etc.

Doorknobs in residential places, schools, hospitals, hotels etc.



Elevators in all offices and public places like malls, hospitals etc.

PRIVATE VEHICLES



Two-wheelers –
Scooters, Bikes &
Super Bikes
Four-Wheelers –
Hatchback, Sedan,
SUV & Luxury Cars



COMMERCIAL VEHICLES

Minibus, Bus, Trucks,
Minivans, Vans &
Delivery Vehicles, etc



ELEVATORS

Lifts, Doors handles
or Frequently
touched things

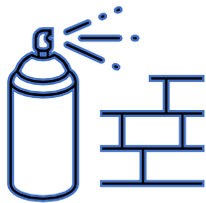
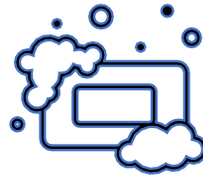


FACILITIES

Health Care & Hospitals,
Office & Workspaces,
Residential Places,
Sports & Recreation,
Schools, Colleges &
Educational
Institutions, Malls &
Shopping Centers,
Hospitality

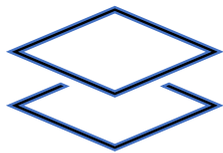
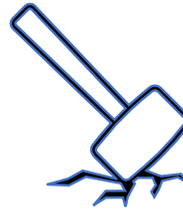
Post Treatment Care

Avoid
Heavy
Scrubbing



Avoid
cleaning
with
abrasive
cleaners

Avoid over
abuse



Prevent
the
formation
of
deposits

Moisture
can cause
damage
of the
protective
coating.

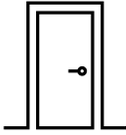


GLOBAL COMPANIES TRUSTING THE FORMULATION



PRICING

FACILITIES



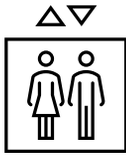
Doors

Rs. 630 Onwards



ATM

Rs. 799 Onwards



Elevator

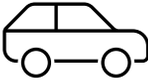
Rs. 799 Onwards

VEHICLES



Two-wheelers

Rs. 499 Onwards



Cars

Rs. 999 Onwards



Big Vehicles

Rs. 3199 Onwards



Fungi



Germs



Virus



Algae



Bacteria



Mold

GET CERTIFIED: CERTIFICATE & STICKERS

CERTIFICATE



This is to certify that this facility has been treated with globally approved & US patented Anti-microbial protection technology. Proved against Germs, Microbes, Virus, Bacteria and Molds.



TREATMENT DATE SCAN TO VERIFY VALID TILL*

Anti-microbial Protection | Kills 99.99% Germs



*T&C APPLY

This Facility is
Anti-microbial Protected



YOUR TRUSTED ADVISOR FOR ANTIVIRAL PRODUCT TESTING AND REGISTRATION

Our step by step approach is designed to encourage our customers or clients interested in pursuing Anti-Microbial Protection Technology.



CONTACT US:

Interested in getting your surface Anti-Microbial Protection Technology? Give us a Call now.



Head Office:
1, Camac street
(4th Floor)
Kolkata- 700071
Branch: Chandigarh



solutions@antigermin



Phone
+91 933-11-933-01



www.antigermin

