



bacti  **barrier**
India

PIONEER IN THE SURFACE DISINFECTION AND PROTECTION FIELD



Our goal is to do exactly what our name implies; and that's to be the barrier between you and harmful bacteria or virus. We make sanitization & disinfection as simple as possible for you. We are dedicated to providing every customer with exceptional services at affordable rates. In addition, we make things even easier by working with you to create a custom plan.



Office:
X -1, F Block, Pocket X, Okhla
Ph- II, Delhi-110020

Phone:
011 4040-0088
+91 99536 77841

Email:
contact@bactibarrierindia.com

The COVID-19 global pandemic has created an environment where health and sanitation have become everyone's top priority. We must educate ourselves about the dangers of not just the virus, but also unwanted bacteria and germs in general. Driven by the potentially deadly hazards of the pandemic, humanity has been forced to re-evaluate how we live, travel, work, play and even interact with each other.

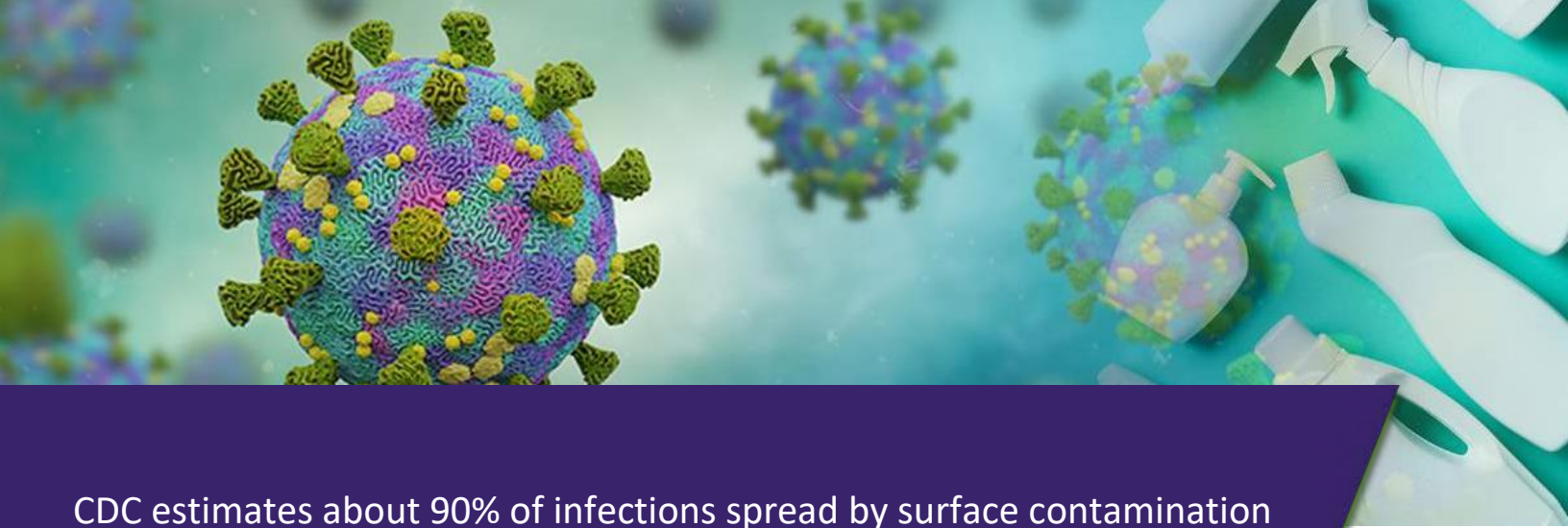
Everyone needs to be acutely aware of the threats that are prevalent in our world today.

While infection continues to spread and germs continue to mutate – traditional cleaning and sanitization are simply not enough to stop the virus and bacteria from spreading. While traditional cleaning is essential, the effect lasts only for a few hours. A facility gets contaminated as soon as a sick person uses it. Therefore, the concept of Bacti Barrier surface coating has become a necessity.

Bacti Barrier, with its inception in 2016, is a pioneer in the field of Surface Disinfection and Protection.

Until now, traditional Disinfectant Technologies have not kept pace with customer needs for efficacy, cleaning, safety and sustainability.

1920	1935	1950	1960	1975	1990	2000	2016	2022
							Bacti Barrier (+) broad efficacy, fast acting, long lasting, superior cleaning, sustainable (+) the no level of hazard	
						Silver (+) fast acting (-) toxicity, environmental issues		
						Peracetic Acid (+) broad efficacy, fast acting (-) unstable, unpleasant odor		
				Quats (+) broad efficacy, low toxicity (-) slow acting; can bind with cleaning tools				
		Phenolics (+) kills Tb (-) health hazards						
	Iodine (+) broad efficacy (-) staining, corrosive							
Chlorine (+) broad efficacy (-) unstable, poor cleaner, corrosive								



CDC estimates about 90% of infections spread by surface contamination
THE GOOD NEWS IS THAT YOU CAN STOP IT BEFORE IT HAPPENS.

How does the virus spread?



Droplets

Released when an infected person talks, cough or sneezes.



Close Contact

Close, personal contact via touch such as handshakes or hugs



Contaminated Surface

Touching any contaminated surface which infected with the virus

Mediums of transmission?

Air

Droplets expelled by an infected person's sneeze or cough can contaminate the air.

Surfaces

Touched surfaces can be hotbeds of viruses, bacteria and infections

Bacti Barrier has been, and always will be, a pioneer and facilitator for life. We constantly deliver revolutionary cleaning and hygiene technologies that provide total confidence to our customers across all of our global sectors.



Meet Bacti Barrier

Our vision is to provide individuals and organisations with long lasting, economical and eco-friendly solutions that prevent the spread of infectious diseases.



Antimicrobial Nano-coating by Bacti Barrier

Bacti Barrier provides a biodegradable, antimicrobial nano-coating that will guarantee protection from virus, bacteria and mould for up to 90 days.

Microbial Detection By ATP Meter

ATP/Swab is a globally accepted tool to measure contamination level by detecting the presence of Adenosine Triphosphate



Electrostatic Spray Gun

Sprays an electrostatically charged antimicrobial solution onto any surface. That's right, any surface whatsoever



JUST CLEANING IS NOT ENOUGH!

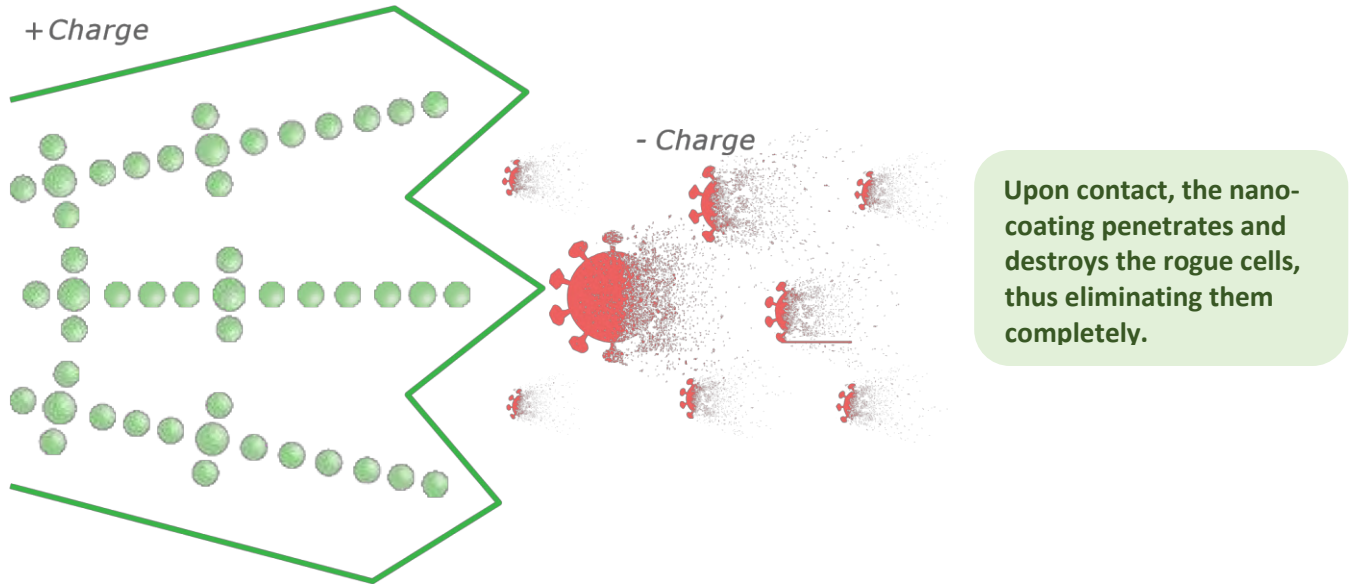
MICROSCOPIC VIRUSES & BACTERIA CAN THRIVE FOR UP TO 72 HOURS ON SEEMINGLY CLEAN SURFACES!

BACTI BARRIER LONG TERM SOLUTION ENSURES THE SURFACES AROUND YOU STAY SAFE AND SANITISED 24 X 7 FOR 90 DAYS.



How it works?

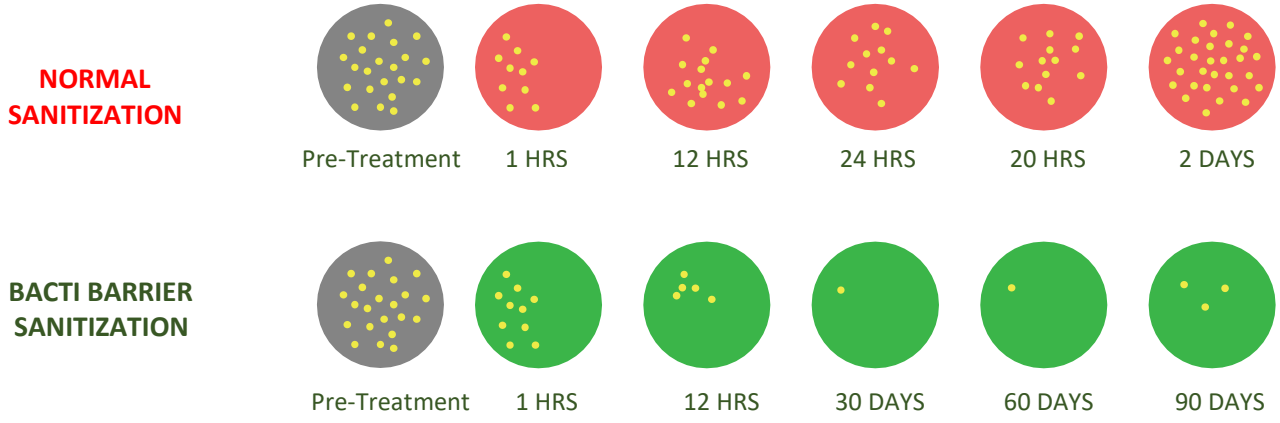
When the spray gun is used to apply the nano-coating, it creates a physical, microscopic layer of sharp blades that fight against microbial growth. Negatively charged cell membranes of harmful microbes are attracted by the positively charged Nitrogen in the nano-coating.



Nanotech has been at the heart of technological breakthroughs across industries. With everything from sports and medicine to submarines and spacecrafts.

Tried and tested by experts the world over, this technology is now at your doorstep.

BACTI BARRIER'S ANTIMICROBIAL NANO-COATING PREVENTS BACTERIA, VIRUS AND MOULD REGROWTH FOR A LONG, LONG TIME



Bacti Barrier's Key Benefits?



Works on all Surfaces



Long Term Protection



Anti-viral, Anti-bacterial
& Fungicidal



Sustainable &
Eco-friendly



Non - Carcinogenic



No Chemical Reaction



Cost-effective



No side-effects



Compatible With
House-cleaning



Deprives Mites of Food



Prevents Mould Growth



Prevents Odours



Mutation Proof



Halogen Free



3 Month Warranty

Why Bacti Barrier Works for You?

Bacti Barrier's Antimicrobial Nano-Coating is your one-stop solution, guaranteed to completely terminate the spread of surface based infections. Our one-time application process keeps harmful microorganisms away for up to 90 days.

Bacti Barrier eliminates the need for daily sanitisation from hotspots like hospitals and schools, offices, transportation, etc. Our cost effective and reliable solutions make offices safer for you and your team. We're committed to your safety even at home, ensuring spaces such as kitchens, washrooms and dining areas remain germ free.

Our in- depth SOP's are geared to work for you at home, at work and in all public places.

Bacti Barrier's Service Process



Why Choose Bacti Barrier?



QUALITY TESTED

We've tested our product for the long and have earned the certificates to prove it.

OUR WARRANTY

We take our responsibility for your safety so seriously, that our warranty extends for the full 90 days.



SWAB TESTING FOR ATP

The ATP collected on the swab uses bioluminescence to indicate contamination levels as measured by a luminometer.

PAN INDIA SERVICE

Our services extend to all corners of the country and we partner with local vendors to increase operational efficiency.



CARPET AREA BASED BILLING

We only charge based on your carpet area and not additionally for the surface area of all object within that space.



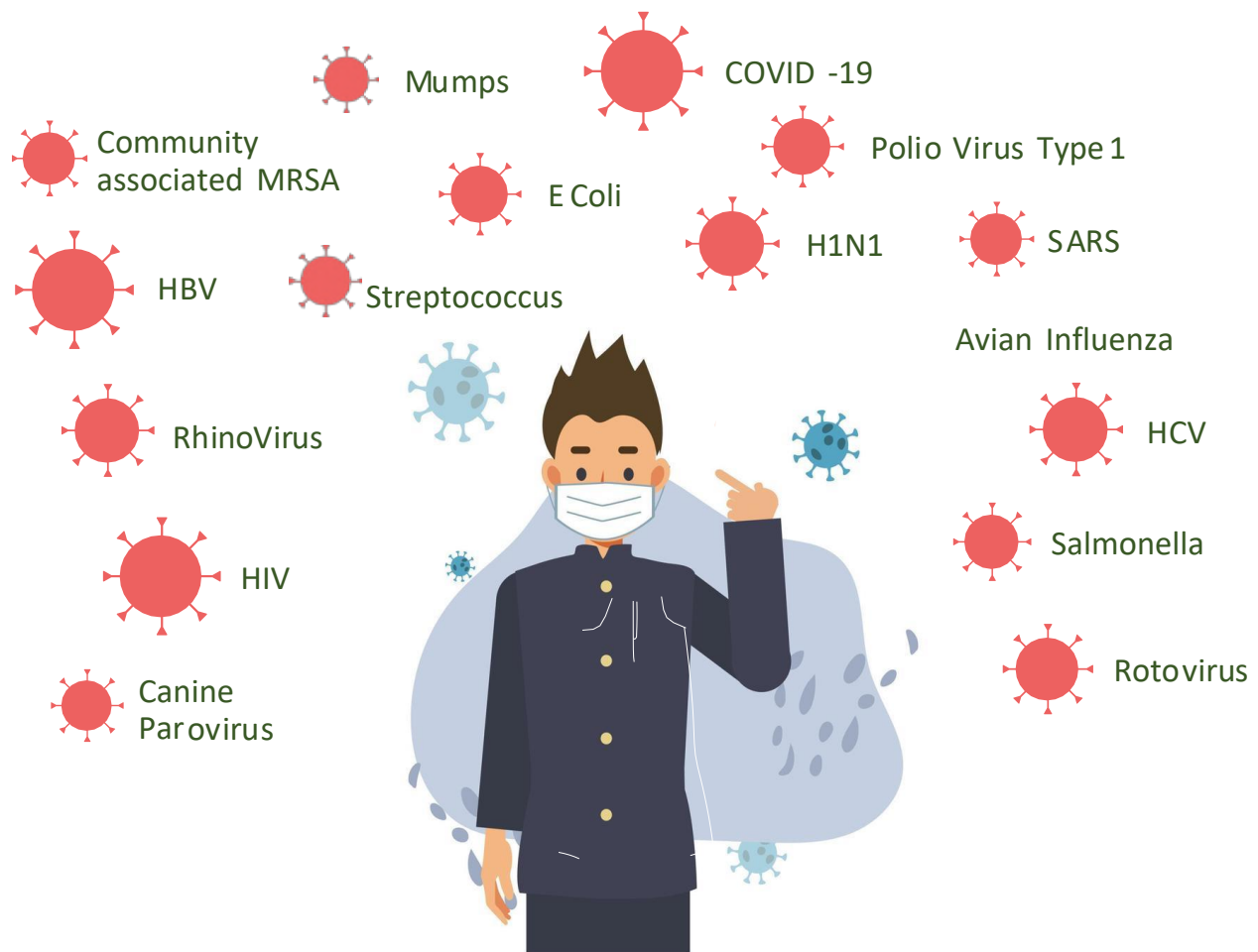
Technically Speaking

Bacti Barrier Antimicrobial Nanotechnology involves the engineering of nano scale particles and coatings. The nano coating is invisible, super durable, flexible and breathable.

We are Haffkine Research Institute and CSIR-IITR tested and verified Biostatic Protector providing double protection.

Most importantly, it can be laced with antibacterial and antiviral components that remain active for the life of the coating.

Bacti Barrier is proven to work against virus and bacteria that cause:



How we do it?

ASSESSMENT

This is the crucial first step in our application process where we use ATP/Swab Technology to determine the contamination level at the facility.

Here, we choose all high-touch surfaces like chairs, door-knobs, lift buttons, handrails etc to gauge the level of risk.

DISINFECTION

The ULV Fogging method is used to spray every square inch of the facility.

With the help of a QAC (Quaternary Ammonium Compound), we ensure all traces of the bacteria and virus are removed from every surface.

APPLICATION

We then apply the Bacti Barrier Antimicrobial Surface Protector across all the selected indoor surfaces.

The electrostatic spray machines ensure the safety of electronic gadgets, high-end devices and also leather and fabric faces.

POST TREATMENT

Upon completion, we request you to let the surface dry properly as that allows the chemical to fully bond with the surface.

We also provide each of our clients with a certification and conduct free periodic assessments every month to ensure there is no microbial growth anywhere in the facility.

Do's and Don'ts?

In order to maintain the desired effects of Bacti Barrier Antimicrobial Nano-coating, please note the following instructions for cleaning surfaces post application.



✓ Allow the surface dry properly atleast for 30 minutes.

✓ Use Non-ionic, herbal & diluted cleaner.

✓ Use HCl in bathrooms only, if required diluted with 1:10 with water.

✓ Use sopropyl alcohol, Ethanol, or Cleaners such as Taksi R2

✗ Wash the surface immediately after treatment.

✗ Use raw Bleach, concentrated acid, or abrasive powders.

✗ Use pure HCl or any other toilet cleaner on the treated surface.

✗ Use Vinegar, any detergent or any other undiluted cleaner.

TAKE OUR FREE SWAB TEST

1. Identify key areas at greatest risk of contamination
2. Discover if current sanitizing methods are effective






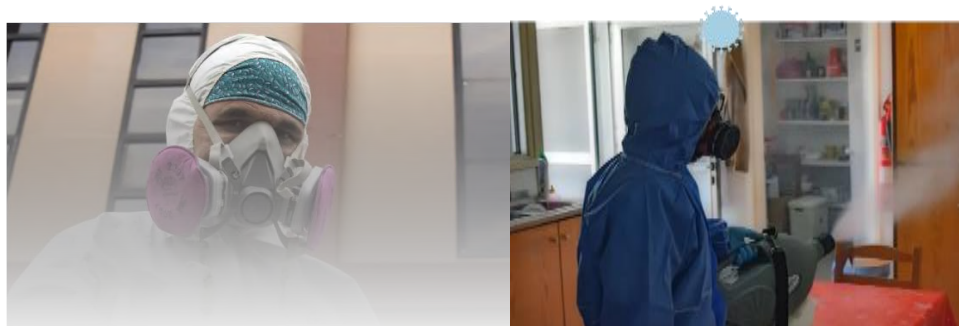
Bacti Barrier VS Industrial Grade Sanitizers & Spray

Bacti Barrier uses an electrostatic fog gun to spray an antimicrobial solution onto surfaces and objects.

This fog gun combines the solution with air, which is then atomized by an electrode inside the sprayer, forming a protective coating wherever applied.

Here's how Bacti Barrier fares against your average industrial-grade sanitization:

COMPARISON FACTOR			
Types of Treatment	Bacti Barrier Invisible Coating	Industrial Grade Sanitization	Disinfectant Spray
Longevity of Treatment	90 Days	Upto 10 Days	Upto 10 Days
Effectiveness	★★★★★	★★★★★	★★★★★
Proven Technology	✓	✗	✗
Proven & Certified Against Droplet Based Virus	✓	✗	✗
Certified Staff	✓	✗	✗
Application on Fabric, Leather, & All Other Surfaces	✓	✗	✗
Digital ATP Test For Contamination Level	✓	✗	✗



Bacti Barrier's testing & certifications



Bacti Barrier offers all types of disinfection



SURFACE DISINFECTION

It is done to inactive pathogens on inmate surfaces. The harmful bacteria on the surfaces (floors, walls, table tops, beds, door etc.) need to disinfect or may result in the spread of various infections. Our QAC based disinfectants and expert disinfection techniques make these surfaces bacteria, virus, mould free within 5 minutes.



AERIAL DISINFECTION

It has a major part to play in preventing or controlling the spread of diseases and virus. Our top notch static machines suspend minute particles of our disinfectant in the air, these particles float there for a long time while sanitising the air thoroughly and making it virus-free within 5 minutes.



HIGH TOUCHPOINT DISINFECTION

Spots like door handles, switches, toilet seats, faucets, door knob, etc. have the most microbes & spread most infections due to multiple users touching them. Our instant disinfectants deeply sanitise these spots and make them microbes free for 90 days within seconds.

In today's situation it is extremely important to apply the correct disinfections and antimicrobial coating which is non-hazardous, toxic free in order to safeguard yourselves.

Bacti Barrier Barcode - Certificate of Disinfection

Display of QR coded treatment certificate at all touch points. Upon scanning the QR code you will be able to get the below mentioned information:

- ❖ Facility treatment certificate
- ❖ Date of treatment
- ❖ Name & Address of facility
- ❖ Treatment validity

bacti barrier India Your Logo

INDIAN INSTITUTE OF TECHNOLOGY **CSIR IITR**

GERM FREE ZONE

Anti-bacterial and anti-viral surface disinfection coating has been applied on all surfaces for continuous protection against virus and bacteria for **90** days. This makes all surfaces **SAFE TO TOUCH**

To know more scan the QR code

YOUR COMPANY LOGO

Surface disinfection and Antimicrobial Surface Coating was undertaken in the whole indoor areas of the office to negate the risk of infections among users. Under this process a protective film over the surface area is created which protects it from bacterial, viral & fungus contamination making every surface of the office **SAFE TO TOUCH**.

bacti barrier India

CERTIFICATE OF DISINFECTION

This is to certify that

Whole Indoor Office Space of Your Company Name

have been disinfected and treated with Antimicrobial Surface Protection to prevent microbial contamination.

SANITIZATION DATE: _____

SANITIZATION VALIDITY DATE: _____

SCAN ME NOW



Our Exclusive Clientele: Our Key Government and Private Accounts

Here are some of the amazing clients we have working with so far





and many more prestigious brands....

Bacti Barrier protects everywhere

From floor to ceiling, taking you and everything around you to a new level of hygiene!

Our mission is to help answer every critical need relating to disinfection and hygiene and provide solutions for every area of every facility.

As disinfection experts, it is our moral duty to offer our expertise to every individual in today's difficult time! That is why we offer you disinfections & sanitization services with world-class Covid fighting products.

Our disinfection services are here to help you remain infection, virus, mould and bacteria free and hence give you a peace of mind.



Hospitals



Food Processing



Educational Facilities



Offices



Wellness & Beauty



Athletic Facilities



Residential



Transportation

Healthcare-Associated Infections (HAIs) are a serious and growing problem across India. HAIs are the most common complication of hospital care and are one of the top 10 leading causes of death in India.

Recent studies have shown that the environment can play a significant role in the transmission of pathogens and that the cleaning and disinfection of surfaces plays a critical role in reducing the risk of HAIs and improving patient outcomes.

The Centers for Disease Control and Prevention (CDC) Guidelines recommend surface disinfection and hand washing as two of the most important environmental controls to reduce HAIs.

Today's healthcare professionals need disinfectants that are fast, effective and responsible

DO IT YOURSELF

Identify your High Risk Surfaces : Protect them at your ease & in need with our product range



Bacti Barrier Surface Protector is a reactive silane quaternary ammonium compound that provides a long-lasting anti-viral and anti-microbial coating to any surface it is applied to. The effectiveness can be assured for one week. This product is specifically designed for self-use and to greatly reduce the risk of cross-contamination and the subsequent spread of viruses and bacteria from one person to another.

Key features

[CLICK HERE TO BUY NOW](#)

- ❖ Ready-to-use
- ❖ 7 days self-disinfecting protection
- ❖ 1 liter gives approx 1000 Sq Ft. of coverage
- ❖ Fast-acting, convenient formula, suitable for weekly use and contact time of ONE minute or less
- ❖ Kills 99.99% microbes like Hepatitis B, Hepatitis C, multi-drug resistant organisms such as MRSA and VRE in few seconds
- ❖ Broad spectrum, multi-surface cleaner/disinfectant and sanitizer
- ❖ Bacti Barrier is effective against a broad range of healthcare associated pathogens including enveloped and non-enveloped viruses, Gram negative and positive bacteria, tuberculosis and fungi.



500 ml



1 Liter



5 Liter



PLEASE VISIT OUR WEBSITE

<https://bactibarrier.co.in>

FOR MORE INFORMATION

OR

SPEAK TO OUR EXPERT



Our 24x7 Helpline

+91-99536-77841

“Put your customers, workers, friends & family at ease and gain the confidence by implementing the best class sanitisation & disinfection service.”
