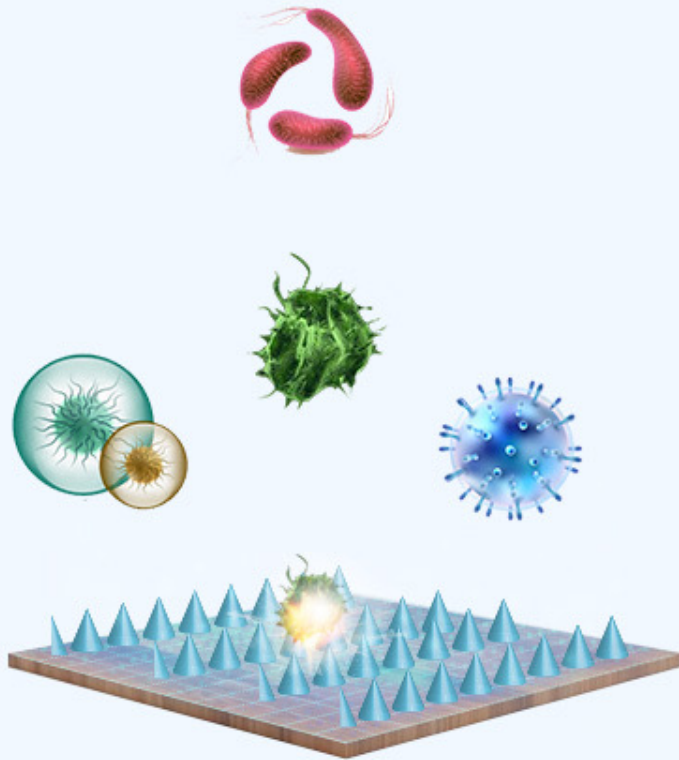


Introducing

Antimicrobial Treatment

Germ Control
Kills, shields & Protects

ANTIMICROBIAL TREATMENT - WHAT IT IS!



- It is a treatment which kills or inhibits the growth of microorganisms such as Bacteria, Viruses, Yeast, Mold and Fungi.
- It is a **strategy** against COVID-19

A STEP AHEAD OF SANITIZATION

- Sanitisation “destroy bacteria only **once**” and Antimicrobial treatment “instantly kills & continues to shield from microorganisms”
- Sanitization is “reactive” and antimicrobial treatment is “Preventive”.

HOW DOES IT WORK!!

01.



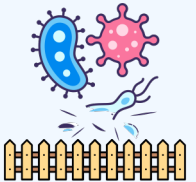
Antimicrobial treatment bonds to the surface to create a protective layer

02.



Antimicrobial treatment surface attracts pathogens

03.



The pathogen bursts like a balloon on contact

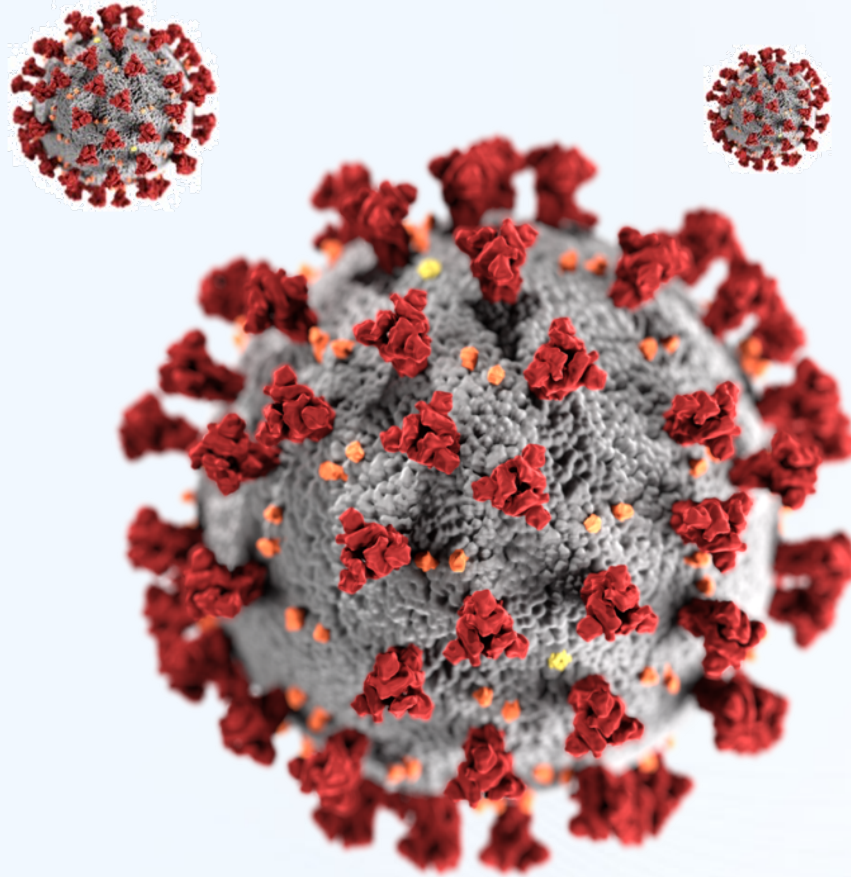
04.



And you're protected!

IT IS EFFECTIVE AGAINST

- ✓ Swine Flu (H1N1)
- ✓ Norovirus
- ✓ Influenza A2 (Asian)
- ✓ Escherichia Coli (E.Coli)
- ✓ Salmonella cholera Suis
- ✓ Citrobacter Freudii MS2



- ✓ Legionella Pneumoniae
- ✓ Proteus Vulgaris
- ✓ Cryptosporidium Parvum - (oocysts)
- ✓ Staphylococcus Aureus
- ✓ Methicillin Resistant Staphylococcus
Aureus MRSA

ANTIMICROBIAL TREATMENT – KEY FACTORS



A 30 days Protective shield!



Can be treated on all surfaces!



99.99% killing rate!



No alcohol! No chlorine! No toxins!



Efficacy can be proven with Instant swab test!



Safe for all!



A single spray application!



Kills all kinds of viruses including Coronavirus

WHY ANTIMICROBIAL TREATMENT?



Gentle & Non-Toxic:

Antimicrobial Treatment germ defence technology is built through mechanical means. Dangerous poisons or chemicals are now an outdated technology



Alcohol-Free:

Alcohol kills germs by dehydrating microbes and can lead to dry skin. Antimicrobial Treatment's body range is water-based, it may take a little longer to dry but it is gentle and doesn't dry out your skin.



Kills 99.9% of Germs:

Germs cannot build up a resistance to our unique formulation, therefore reducing the development of Superbugs.



Approvals:

Our Antimicrobial Treatment has food safety approvals.



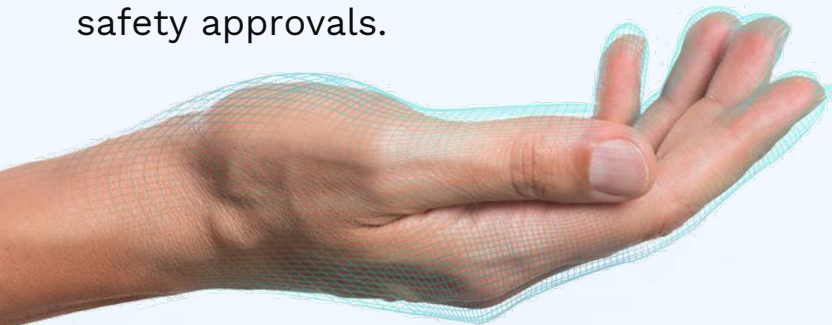
Supporting Evidence:

Our Antimicrobial Treatment products enjoy numerous official approvals from the countries.



Active For 30 Days on Surfaces:

Once dry, Antimicrobial Treatment's home range will stay active for up to 30 days to protect surfaces from germs.



ANTIMICROBIAL TREATMENT FEATURES

- Prevents Cross Contamination
- Ready to use.
- Odourless & Colourless Non-toxic to Humans, Plants & Animals
- Non-Corrosive
- Made from organic compounds



- Physical Kill
- Non-Leaching
- Environmentally Stable
- Non-Carcinogenic
- Impossible to Mutate
- Water Based



SWAB TEST

BEFORE

MICROBE VALUE on 08.01.2021

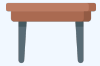


Table top:	10
Carpet:	54



Wash basin:	160
Washroom floor:	408

AFTER

MICROBE VALUE on 09.01.2021

Table top:	0
Carpet:	0

Wash basin:	0
Washroom floor:	0



APPLICABLE ON ANY KIND OF SURFACES



Any kind of flooring



Stainless steel (SS)



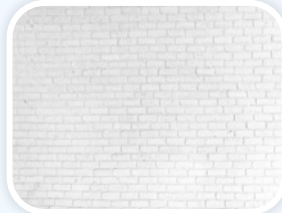
Carpet



Fixtures



Upholstery and fabric



Wall covering



Any surface.....



Any food production area.

INDUSTRY USES



Healthcare



Hospitality



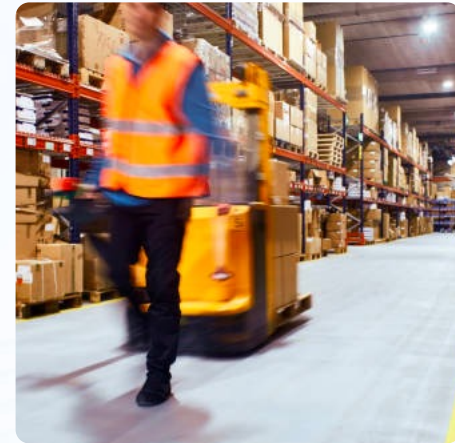
Pharmaceuticals



Food Packaging



Travel



Storage & Warehousing

Do you have any questions?

THANK YOU FOR YOUR ATTENTION!



www.hindustanfacilities.com

