

**PPE GLOBAL DISTRIBUTION**

**HERE FOR THE NEW NORMAL**

www.ppeglobaldistribution.com | orders@ppeglobaldistribution.com

Toll Free: 800-491-1847 | Fax Orders: 800-491-5912



**SANISURFACE®** 

YOU'RE SAFE WITH OUR CONTINUOUS SELF-SANITIZING SURFACE.

**INSTANTLY KILLS GERMS & VIRUSES ON CONTACT**

ANTIMICROBIAL GERM-FREE STICKER TAPE

**[CLICK HERE TO WATCH THE VIDEO](#)**

\*\* \$200.00 Opening Order Total \*\* Minimal Shipping Charges Applied \*\*  
\$200.00 stock min / \$5,000.00 distributors min

# SANISURFACE®



YOU'RE SAFE WITH OUR CONTINUOUS SELF-SANITIZING SURFACE.

## INSTANTLY KILLS GERMS & VIRUSES ON CONTACT

ANTIMICROBIAL GERM-FREE STICKER TAPE

### HOW IT WORKS:

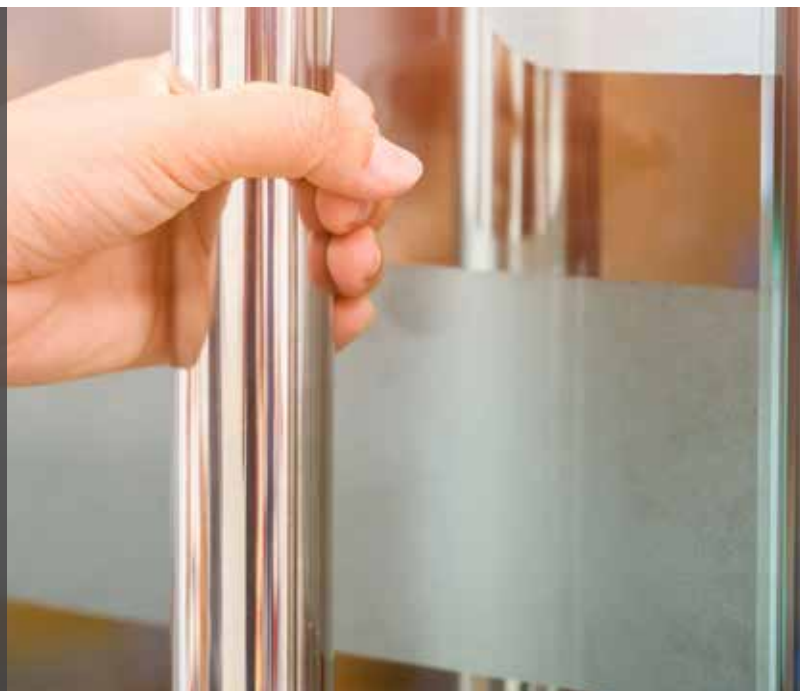
Sanisurface® is treated with a non-toxic invisible defense layer that continuously kills germs, bacteria, pathogens and viruses up to 99% efficiency. Using a molecular nano tech coating that is fused to the tape, Sanisurface® provides a continuous cleaning antimicrobial germ-free surface to grip, push and touch.

### HOW LONG DOES IT LAST?

The tape is effective for about 1500 grips, touches or holds. Tape and covers should be replaced every 90 days with light traffic, every 60 day with moderate traffic, every 30 days with heavy traffic and weekly in very crowded areas. When it's time to replace, just peel off, clean any adhesive residue, and stick on a new one.

### DIRECTIONS:

1. Measure the contact surface area
2. Clean the surface
3. Cut the tape as needed, peel and carefully stick onto the surface. Sanisurface® can be cleaned with water and a clean cloth.



## SANISURFACE® *ANTIMICROBIAL GERM-FREE STICKER TAPE*

### SANISURFACE® IS IDEAL FOR THESE EVERY DAY APPLICATIONS:

- ATM Keypads
- Bike Handles
- Door Handles
- Door Push Panels
- Doorknobs
- Elevator Buttons
- Gas Pumps
- Gym Equipment
- Handicap Door Buttons
- Revolving Door Bars
- Shopping Cart Handles
- Toilet Handles
- Touchscreens
- Urinal Handles
- + MORE!

### Higher traffic?

Ask us for more information about our Lycra collection with 6 months longevity.

Sanisurface® products are made with an EPA registered pesticide that kills COVID-19 virus in 30 seconds.

\*\* \$200.00 Opening Order Total \*\* Minimal Shipping Charges Applied



# SANISURFACE® IS THE SUPERIOR CHOICE WHEN PUT AGAINST IT'S COMPETITORS

PARTICULARS	SANISURFACE®	TiO2	SILVER	COPPER
Time to kill the virus	30 seconds Social distancing makes 30 seconds effective	50 minutes	90 minutes	4 hours Risk exposure for that much period
Kill ratio	99.99%	70%	4 log 10: 99%	83%
Function	Unconditional Punctures and fuses the microbes instantly and without any catalyst or condition	Conditional Works only when there is sufficient UV light from Sunlight to work as a catalyst	Conditional Works only when ions are released or when virus sits and tries to eat the surface over a long period	Conditional Works only when ions are released or when virus sits and tries to eat the surface over a long period
Regulatory	EPA approved biocide	FDA: 25% Upper limit on skin touch EPA: study not completed on aqua-life effect	EPA: registered but not approved EPA withdrew approval to Microban after court's invention	FDA warning: Copper Touch LLC CDER warning: Stayweall Copper
Oxydation	No	Yes	Yes	Yes
Leaching into the atmosphere	No	Yes	Yes	Yes
Toxic	No	Beyond 25%	In ion leaching	In ion leaching

#### References:

<https://www.insider.com/does-copper-kill-germs-and-viruses>

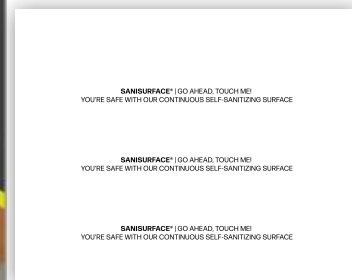
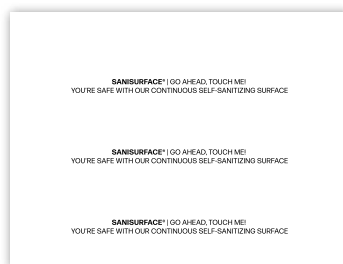
<https://pubmed.ncbi.nlm.nih.gov/18269355/#:~:text=The%20survival%20curve%20of%20microorganisms,50%20min%20of%20UV%20illumination.>

[https://www.thailandmedical.news/news/food-additive,-e171\(titanium-dioxide\)-found-in-processed-foods,meds-and-toiletries-dangerous-to-human-health](https://www.thailandmedical.news/news/food-additive,-e171(titanium-dioxide)-found-in-processed-foods,meds-and-toiletries-dangerous-to-human-health)

<https://onlinelibrary.wiley.com/doi/full/10.1002/viw.2.16>

<https://news.rice.edu/2012/07/11/ions-not-particles-make-silver-toxic-to-bacteria-3/>

## SANISURFACE® *ANTIMICROBIAL GERM-FREE STICKER TAPE*



### SMALL DOOR HANDLE COVERS (3" x 4")

SKU: 3112 • UPC: 689347946853 • Color: White

QTY: 25 Sheets Per Pack • Price: \$15.00

(\$0.40/per sheet)

### LARGE DOOR HANDLE COVERS (4" x 5")

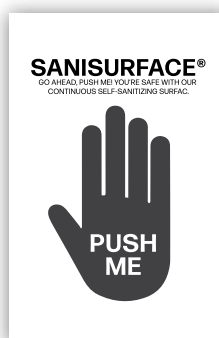
SKU: 3113 • UPC: 689347946860 • Color: White

QTY: 25 Sheets Per Pack • Price: \$24.00 (\$0.96/per sheet)

# HANDLES & DOORS



SANISURFACE® I GO AHEAD, TOUCH ME!  
YOU'RE SAFE WITH OUR CONTINUOUS SELF-SANITIZING SURFACE



### PUSH BAR DOOR HANDLE COVERS (3.5" x 12")

SKU: 3115 • UPC: 689347946884

Color: White • QTY: 25 Sheets Per Pack

Price: \$52.00 (\$2.08/per sheet)

### DOOR PUSH PAD COVERS (6" x 9")

SKU: 3117 • UPC: 689347946907

Color: White • QTY: 25 Sheets Per Pack

Price: \$66.00 (\$2.64/per sheet)

### TOILET/ URINAL HANDLES (2" x 4")

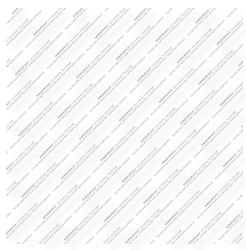
SKU: 3111 • UPC: 689347946846

Color: White • QTY: 25 Sheets Per Pack

Price: \$10.00 (\$0.40/per sheet)



## SANISURFACE® *ANTIMICROBIAL GERM-FREE STICKER TAPE*



### KEY PAD PIN COVERS (5" x 5")

SKU: 3114 • UPC: 689347946877 • Color: Clear

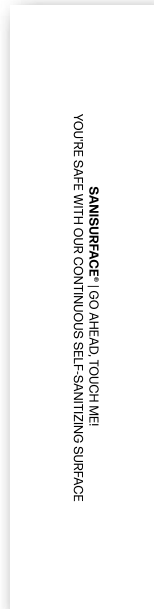
QTY: 25 Sheets Per Pack • Price: \$30.00 (\$1.20/per sheet)



### ELEVATOR PANEL COVERS (4" x 15")

SKU: 3116 • UPC: 689347946891 • Color: Clear

QTY: 25 Sheets Per Pack • Price: \$74.00 (\$2.96/per sheet)



### SHOPPING CART HANDLE COVERS (4" x 16")

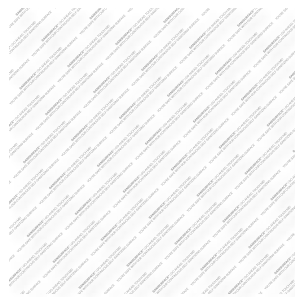
SKU: 3118 • UPC: 689347946914

Color: White • QTY: 25 Sheets

Per Pack • Price: \$78.00

(\$3.12/per sheet)

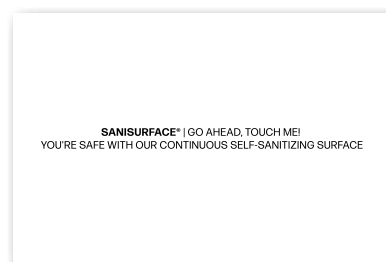
# BUTTONS & CARTS



### CUT YOUR OWN CUSTOM SIZE (12" x 12")

SKU: 3120 • UPC: 689347946938 • Color: Clear

QTY: 10 Sheets Per Pack • Price: \$70.00 (\$7.00/per sheet)



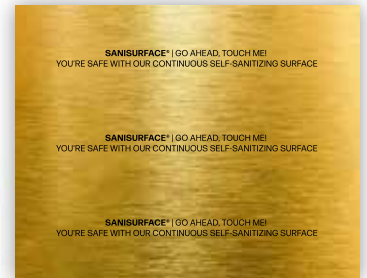
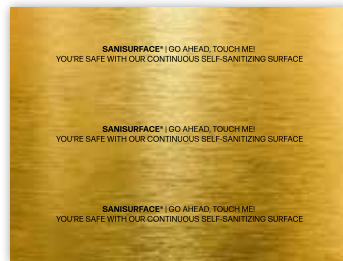
### SHOPPING CART SEAT COVERS (8" x 12")

SKU: 3119 • UPC: 689347946921

Color: White QTY: 25 Sheets Per Pack

Price: \$118.0 (\$4.72/per sheet)

## SANISURFACE® *ANTIMICROBIAL GERM-FREE STICKER TAPE*



### PREMIUM SMALL DOOR HANDLE COVERS (3" x 4")

SKU: 3171 • UPC: 689347948000 • Color: Gold

QTY: 25 Sheets Per Pack • Price: \$16.50

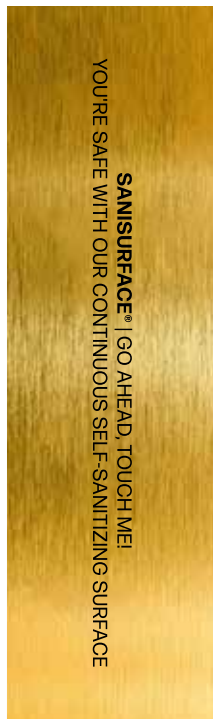
(\$0.66/per sheet)

### PREMIUM LARGE DOOR HANDLE COVERS (4" x 5")

SKU: 3172 • UPC: 689347948017 • Color: Gold

QTY: 25 Sheets Per Pack • Price: \$26.40 (\$1.06/per sheet)

**GOLD COLLECTION**  
**IDEAL FOR MORE OF AN**  
**UPSCALE LOOK & FEEL**  
 FEATURING A SLEEK GOLD  
 METALLIC BACKGROUND



### PREMIUM PUSH BAR DOOR HANDLE COVERS (3.5" x 12")

SKU: 3173 • UPC: 689347948024

Color: Gold • QTY: 25 Sheets Per Pack

Price: \$57.20 (\$2.29/per sheet)



### PREMIUM TOILET/ URINAL HANDLES (2" x 4")

SKU: 3170 • UPC: 689347947997

Color: Gold • QTY: 25 Sheets Per Pack

Price: \$11.00 (\$0.44/per sheet)

## SANISURFACE® *ANTIMICROBIAL GERM-FREE STICKER TAPE*



### PREMIUM SMALL DOOR HANDLE COVERS (3" x 4")

SKU: 3175 • UPC: 689347948048 • Color: Gold

QTY: 25 Sheets Per Pack • Price: \$16.50

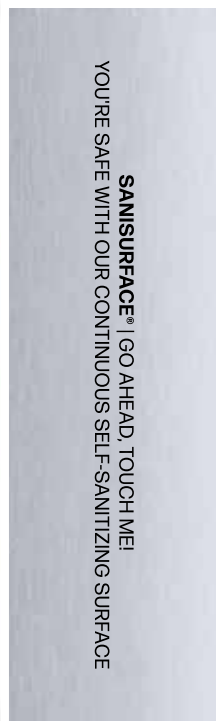
(\$0.66/per sheet)

### PREMIUM LARGE DOOR HANDLE COVERS (4" x 5")

SKU: 3176 • UPC: 689347948055 • Color: Gold

QTY: 25 Sheets Per Pack • Price: \$26.40 (\$1.06/per sheet)

**SILVER COLLECTION**  
**IDEAL FOR MORE OF AN**  
**UPSCALE LOOK & FEEL**  
 FEATURING A SLEEK SILVER  
 METALLIC BACKGROUND

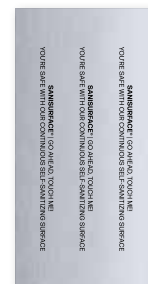


### PREMIUM PUSH BAR DOOR HANDLE COVERS (3.5" x 12")

SKU: 3177 • UPC: 689347948062

Color: Gold • QTY: 25 Sheets Per Pack

Price: \$57.20 (\$2.29/per sheet)



### PREMIUM TOILET/ URINAL HANDLES (2" x 4")

SKU: 3174 • UPC: 689347948031

Color: Gold • QTY: 25 Sheets Per Pack

Price: \$11.00 (\$0.44/per sheet)



## SANISURFACE® LONG LASTING NANO TECH ANTIMICROBIAL ITEMS

### LONG LASTING NANO TECH ANTIMICROBIAL ITEMS

We offer some amazing options for some long lasting items by using lycra infused materials to create antimicrobial covers. These products are effective as continuous sanitizing surfaces for up to 50 washes or 12 months, which ever comes first.

Our fabric items are made from durable, stretchable Lycra that are infused with a longer lasting antimicrobial.

Sanisurface® is treated with a non-toxic invisible defense layer that continuously kills germs, bacteria, pathogens and viruses up to 99% efficiency. Using a molecular nano tech coating that is infused into the product.

Sanisurface® Lycra and glass is effective up to a year or (for our lycra products) up to 50 washes.



**LYCRA STEERING WHEEL COVER (UNIVERSAL FIT - 16")**

**SKU:** 3189 • **UPC:** 689347948147 • **Color:** Black

**QTY:** 1 Per Pack • **Price:** \$7.50



**LYCRA ANTIMICROBIAL GLOVES**

**SIZE:** Small • **SKU:** 3190 • **UPC:** 689347948154

**SIZE:** Medium • **SKU:** 3191 • **UPC:** 689347948161

**SIZE:** Large • **SKU:** 3192 • **UPC:** 689347948178

**Color:** Black • **QTY:** 1 Pair Per Pack • **Price:** \$11.75



**LYCRA ANTIMICROBIAL BICYCLE & SCOOTER HANDLEBAR GRIPS**

**SKU:** 3179 • **UPC:** 689347948123

**Color:** Black • **QTY:** 1 Pair Per Pack • **Price:** \$7.50



**SANISURFACE®** *LONG LASTING NANO TECH ANTIMICROBIAL ITEMS*



**LYCRA ANTIMICROBIAL DOOR HANDLE COVER**

SKU: 3178 • UPC: 689347948116

Color: Black • QTY: 2 Per Pack • Price: \$3.75



**LYCRA ANTIMICROBIAL ROUND DOOR HANDLE COVER**

SKU: 3193 • UPC: 689347948277

Color: Black • QTY: 1 Per Pack • Price: \$3.75



**LYCRA ANTIMICROBIAL SHOPPING CART HANDLE COVERS (4" x 16")**

SKU: 3180 • UPC: 689347948130 • Color: Black

QTY: 1 Per Pack • Price: \$10.00



**ANTIMICROBIAL GLASS CELL PHONE SCREEN PROTECTORS**

SKU: 3194 • UPC: 689347948284 • Color: CLEAR

QTY: 1 Per Pack • Price: \$14.00

# SANISURFACE®



YOU'RE SAFE WITH OUR CONTINUOUS SELF-SANITIZING SURFACE.

## INSTANTLY KILLS GERMS & VIRUSES ON CONTACT

ANTIMICROBIAL GERM-FREE STICKER TAPE

### **How do SaniSurface® Germ-free stickers provide protection against cross-contamination?**

All SaniSurface® products harness the excellent Antimicrobial technology of Rambo Guard TM-Revolutionary Antimicrobial Bonding. This long-lasting nanotechnology is molecularly infused on to the surface of the plastic sheet. It generates an invisible cross link effect that traps the pathogens and kills them instantly.

### **Where can these Germ-free sticker stickers be used?**

SaniSurface® Germ-free stickers are designed to be used on any surface that requires protection against germ and people touch. They can be used on door handles, railings, pin pads, elevator button panels, card-swiping machines, shopping cart handles, luggage handles, toilet handles, TV remote controls, Slot Machines, ATM button consoles, Vending machine panels and so much more.

### **How long do the anti-germ coating last on the stickers?**

SaniSurface® provides an antimicrobial germ-free surface to touch and can be cleaned with water and a cloth. Tape and covers should be replaced every 90 days with normal traffic. Heavy traffic requires more frequent changes. The tape is effective for about 1500 grips, touches or holds. When it is time to replace, just peel off, clean any adhesive residue, and stick on a new one. In household applications, they must be replaced every three months. In offices, condos/ Apartment complexes and hotels, every two weeks. In high traffic public place applications such as ATMs, elevator panels, carts, railings, and pin pad machines, it is recommended that they are replaced once a week.

The thumb-rule is:- Home usage: 3 months; Commercial Usage: 1 month; High usage: airports / stadiums / theaters / grocery stores / malls/ hotels: 1 week

### **Why are SaniSurface® Sticker so Important?**

Contact surface areas in a public building or a healthcare facility are susceptible to not only pandemic-related viruses but also the proliferation of such infectious pathogens that survive on inanimate objects. Surfaces such as elevator panels, door handles, ramps, and common utility areas are the breeding grounds of such challenging Multi Drug-Resistant Germs.

SaniSurface® offers comprehensive products & solutions to address this intractable problem. SaniSurface® protection stickers remain germ-free always as that constantly destroy the germs, giving you a safe and secure surface to touch.

This Ready-to-use (RTU) products are designed to act as effective tools to be incorporated into any Integrated Preventive Sanitation Program by healthcare facilities, community centers, and corporations globally.

### **Areas in and Around Hospitals are even worse!**

Nearly 10% of the patients are subjected to Hospital Acquired Infections. This percentage is higher in the visitors or patient attendants. Hospital-Acquired Infection (HAI) or Nosocomial infection is due to Multi Drug-Resistant Super Bugs such as MRSA (Methicillin-resistant Staphylococcus aureus), ORSA (Oxacillin-resistant Staphylococcus aureus), and VRSA (Vancomycin-resistant Staphylococcus aureus) are very lethal as they do not respond to antibiotics and are associated with an increased risk of infection, morbidity, and mortality. The challenge is increasing as these pathogens rapidly mutate and spread.

*To keep surfaces areas germ-free. Keep them protected with SaniSurface®*

### **Are SaniSurface® sticker stickers safe?**

100%- Rambo Guard TM technology has been tested by Biotesting Services Lab- an NABL certified lab for Cytotoxicity and skin-irritation. SaniSurface® products are nontoxic, non-allergen, and they are of course eco-friendly.

### **Which labs have tested the antimicrobial function on these sticker stickers?**

They are tested at both internationally renowned and certified labs for their outstanding features. More than 99% kill-ratio on both Gram positive and Gram-negative pathogens:

Tested by SGS and TTH Non-allergen and Non-Toxic: Biotesting Services, a premium NABL-certified lab SGS has tested the technology for applications on doormats of other plastic products and TTH, an NABL (National Accreditation Board for Testing Laboratories) certified lab has tested it on our plastic stickers.

SaniSurface® Stickers are currently being tested in an Antimicrobial Accredited Testing Facility in Chicago.

### **How are these adhesive stickers removed and disposed of?**

1. Unwrap and remove
2. Use a safe box-cutter or knife gently to cut the tape if needed
3. Do not cut deep to avoid touching and scratching the surface of the object
4. After removal, dispose in 'non-recyclable' trash bins

### **How does the technology behind SaniSurface® work?**

Disease-causing-Germs are broadly classified as Bacteria, Viruses and Fungi. These pathogens or microbes either mutate and become drug-resistant or new types break out, precipitating global pandemics. Hygienic lifestyle is the most important factor in infection-prevention measures. Adoption of products and practices that enhance personal protection is an essential element of the new safe protocol.

This finds more relevance in the recent times, as global pandemics wreak havoc, warranting strict hygiene regimes. Leveraging our unique, robust suite of long-lasting antimicrobial, hybrid filtration and substrate technologies, we created SaniSurface® Stickers.

Our developer has pioneered engineering innovation, to create a wide range of infection-controlling and disease-prevention consumer products and solutions.

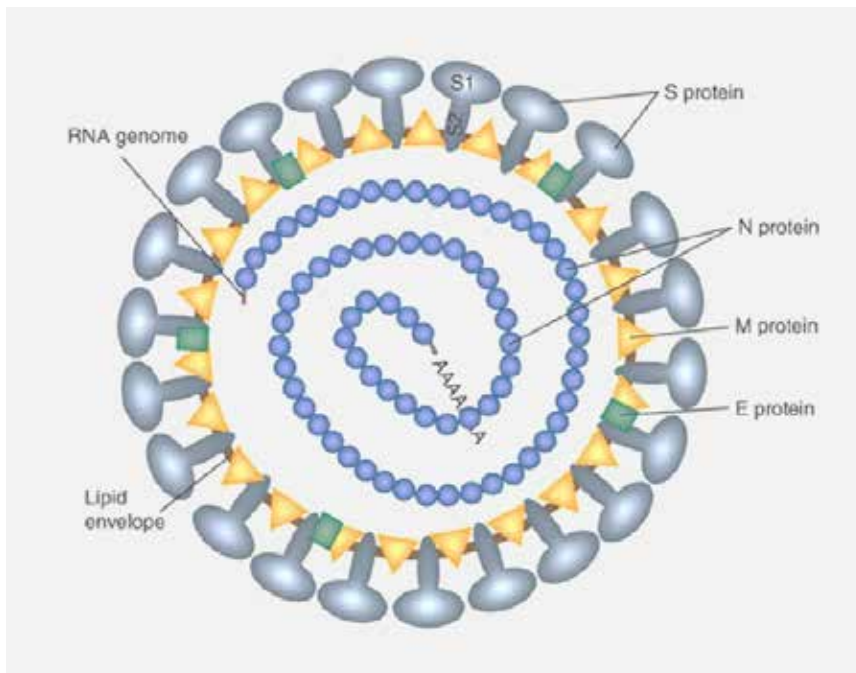
All SaniSurface® products harness the excellent Antimicrobial efficacy of Rambo Guard TM – Revolutionary Antimicrobial Bonding. This nanotechnology (controlling matter on the atomic and molecular scale) is molecularly infused (creates a bond) on to the surface of the substrate (sticker). It generates an invisible cross link effect (a chemical bond between different chains of atoms in a polymer or other complex molecule) that traps the pathogens and kills them physically.



### What makes the technology effective against COVID-19?

The technology creates a robust positive-charged antimicrobial layer on SaniSurface® products that constantly destroy both the lipid bilayer and the negative components of COVID-19.

### What is the architecture of COVID-19?



COVID-19 (alias) Nova-Coronavirus is an alphavirus enveloped with a genome of a single strand of positive-sense RNA. COVID-19 has 4 distinct constituents: The key RNA, which is highly charged, the N- M-E protein matrix i.e. Nucleocapsid-Membrane-Envelope, the Spike Glycoprotein and HE- Hemagglutinin-esterase Dimer. Whereas the single-strand RNA is the virion, the N-M-E proteins give the structural stability and protection to the virus. The S and HE are functional ones for invading the host cells, receptor binding and endocytosis.

Coronavirus acquires its lipid envelope from host's cellular membranes through budding process, because it needs to leave the membrane of the host intact for the host to survive. Since it is an Alphavirus it does not tolerate dominance of host proteins and selectively dominates the virion content involving specific association of viral membrane proteins, glycoproteins, and capsid protein, together with the viral genomic RNA, into a virus particle. On the other hand, they need to avoid the host immune system. So, they absorb the phospholipids and proteins from the host cell membranes.

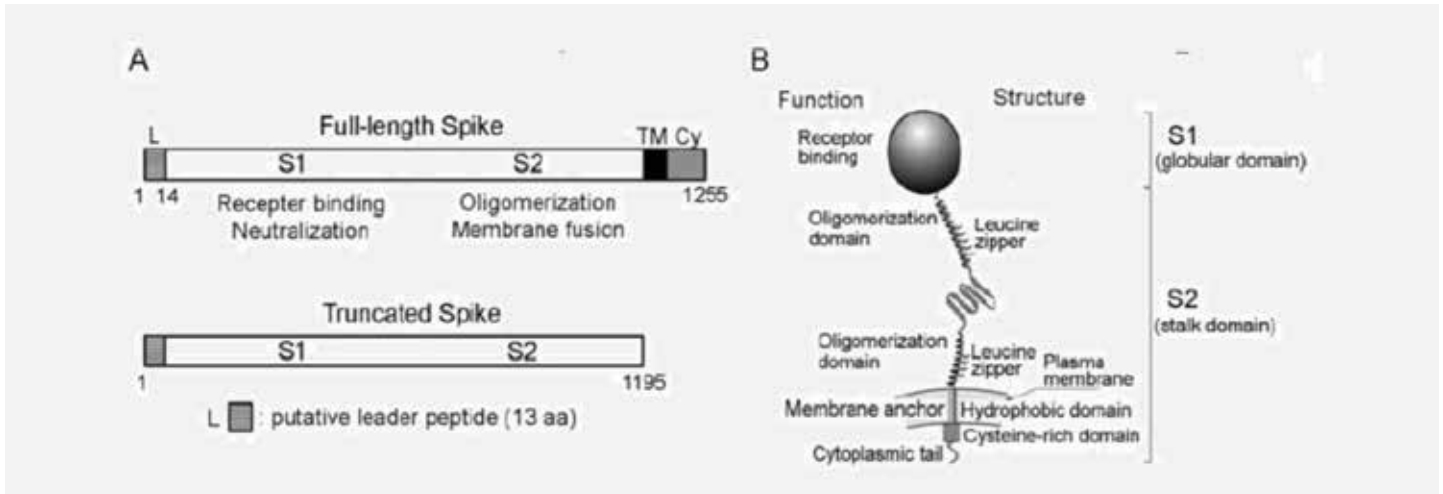
Rambo Guard TM uses an EPA registered pesticide as active ingredient to create a host of antimicrobial consumer products that destroys COVID-19 virus. The technology triggers dissociation of lipid bilayers and disruption of intermolecular interactions between Membrane protein and S protein through ion-abnegation and creation of hydrophobic spike to puncture the polar- head region of lipid molecule.

What are the negative components of COVID-19 virus that makes it destructible?

COVID-19 has two extremely vulnerable components – the S-protein and the M-protein.

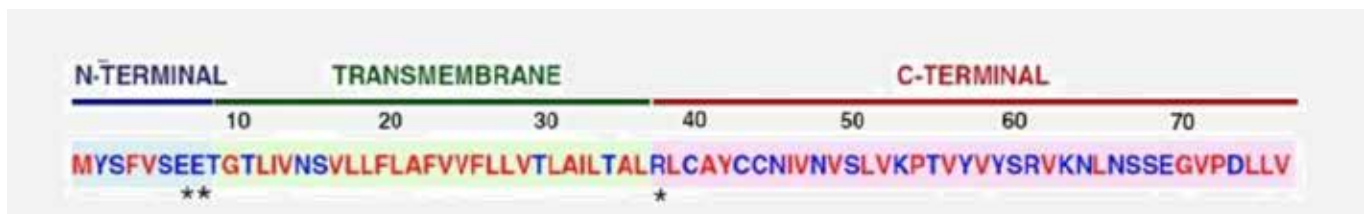
### S-Protein

The spike (S) protein is the sole viral membrane protein responsible for cell entry. It binds to the receptor on the target cell and mediates subsequent virus-cell fusion. Spikes can be seen under the electron microscope as clear, 20-nm-long, bulbous surface projections on the virion membrane. The Receptor binding part is a Negatively Charged Spike Peptide.



Structural components of SARS-CoV spike glycoprotein and expression construct. L denotes the leader peptide (residues 1 to 13). The cDNA fragments encompassing the full-length spike coding sequence and the spike sequence with deletions of the TM and Cys-rich regions were cloned into an expression vector, pCMVIII, to create nSh and nSh TC, respectively. All proteins were tagged with six histidine residues at the end of the C terminus. (B) Schematic diagram of SARS-CoV spike glycoprotein, which is NEGATIVE.

### M-Protein



Amino acid properties are indicated: hydrophobic (red), hydrophilic (blue), polar, CHARGED (asterisks). Trans Membrane Domain consists of the two nonpolar, neutral amino acids, valine, and leucine, lending a strong hydrophobicity to the E protein. The middle region of the peptide is uncharged and flanked on one side by the negatively charged amino (N)-terminus, and, on the other side, the carboxy (C)- terminus of variable charge. Only 2 specific Amino acids are found that are POSITIVE.

### What about Competitors?

There are two competitors to our technology, but both over promise and under-deliver compared to SaniSurface®.

#### 1). One that uses Nano-Titanium Dioxide

This Competitor uses Titanium Dioxide Nano Particles that triggers action only in the presence of direct sunlight. They have cleverly mentioned the active ingredient as a 'Mineral' to avoid the stigma associated with Titanium Dioxide.

TiO<sub>2</sub> is a substance that oxidizes Volatile Organic Compounds and is designed to neutralize the pollutants and toxins such as Nitrogen Oxide, Carbon Monoxide, and Sulfur Dioxide. The antibacterial feature is actually the secondary function of this product, the primary being self-cleaning, which is why they have cleverly created an illusion that their products are 'anti-septic' using branding, but in their sales pitch, they claim 'Self Cleaning' and not 'Self-Sanitizing'.

#### The major drawbacks of their technology are:

- Their technology works only in the presence of direct sunlight with sufficient Ultraviolet rays. The functionality is directly proportional to the amount of sunlight these stickers directly receive. The maximum amount of kill-ratio is up to 70% under direct sunlight and far less under artificial lighting.
- The Nanoparticles of TiO<sub>2</sub> pose a grave bio-hazard to plant and animal life and even after disposal cause a serious threat to the soil quality and ecology. Nevertheless, the EPA has cleared its usage for water treatment, skin creams. To our knowledge, it has not been cleared for surface usage, as it is a potential carcinogen in bio concentrated scenarios

#### 2). One that uses Silver as the antimicrobial

Silver antimicrobial is considered hazardous, resulting in EPA repealing the approval

A federal appeals court in California has revoked the Environmental Protection Agency's (EPA) conditional approval of a nanosilver product used in a wide range of consumer products as an antimicrobial agent.

"The US Court of Appeals for the Ninth Circuit concluded that the agency's conditional approval of Nanosilver was based on two unsubstantiated assumptions. The EPA had argued that current users of conventional silver biocides would replace them with Nanosilver, and that the product's incorporation into new products would decrease the amount of silver released into the environment."

Until more studies are conducted, and findings reported, nanosilver will have to wait. Some think it may be safe, but others think it will be more harmful. We need more studies and more facts before we can tell for sure.

Jennifer Sass, senior scientist with the health program of the Natural Resources Defense Council says of the court's decision: "This is an important victory for public health. Nanosilver is known to be highly toxic to aquatic life and may be hazardous to people. EPA rushed to judgment by approving it, leaving consumers to be guinea pigs. Now the agency must take a closer look at its potential to cause harm."

<https://www.microban.com/blog/approval-of-nanosilver-antimicrobial-repealed>

<https://scipol.duke.edu/track/california-federal-court-rules-conditional-registration-nanosilver-containing-pesticidev>



### **What is the material used in Sanisurface stickers?**

Sanisurface stickers are made out of PolyPropylene

### **Is PolyPropylene used in these stickers recyclable?**

PP is fully recyclable and can be easily reprocessed into many other products for many different applications. PP waste does not produce toxic or harmful by-products.

### **Does PolyPropylene manufacturing produce toxins?**

Manufacturing PP fiber from polypropylene is a process with a low impact on the environment—no toxic waste, no toxic emissions, no fluorocarbons, and no halogens.

### **How much time does PolyPropylene take to decompose?**

These stickers decompose slowly over 20-30 years. HDPE sheets or plastic water bottles typically take 10 to 20 times more time and normal plastic takes 1,000 years.

### **What is the recycle code for the stickers?**

The code is 'resin code 5'

### **What is the adhesive used in these stickers?**

A highly aggressive permanent rubber-based adhesive, specially engineered for difficult surfaces, such as textured substrates.

### **Is the adhesive used in these stickers functional in extreme temperatures?**

Service Temperature Range: - 40° C to + 70° C

SaniSurface® products are made with an EPA registered pesticide that kills COVID-19 virus in 30 seconds. SaniSurface® is exempt from EPA registration under 40 CFR 152.25(a). Made in India.

Treated Articles Exemption

<https://www.epa.gov/pesticide-registration/prn-2000-1-applicability-treated-articles-exemption-antimicrobial-pesticides>

How Products Treated with Pesticides are Regulated

<https://www.epa.gov/safepestcontrol/consumer-products-treated-pesticides#:~:text=The%20term%20%22treated%20articles%22%20typically,to%20protect%20the%20item%20itself.&text=EPA%20grants%20the%20treated%20articles,treated%20article%20or%20substance%20itself>

### **Sanisurface® Lycra Fabric Material:**

3 layers of Polyester knitted fabrics

### **Sanisurface® Lycra Fabric Specifications:**

First layer – hydrophilic nature: for moisture release

Second layer – hydroscopic nature: for airflow

Spacer layer – mono or multifilament: for heat dissipation

### **Sanisurface® Lycra Fabric Features:**

- Excellent compression elasticity
- Breathability / Air permeability
- Cushioning
- Insulation
- Good bending performance
- Drapability
- Adjustable vapor transport
- Recyclable / Latex-free
- \* Age resistant
- Sterilization capabilities
- Surface resistance
- Wash resistance
- Temperature regulation
- Lightweight
- Diverse surface design capabilities

### **Sanisurface® Lycra Fabric Washing Instructions:**

Use gentle soap with tap water temperature between 50 to 90 degrees Fahrenheit. Do not rub the fabric against each other or brush or use any bleach, chlorine, detergents, dishwashers, de-greasers or harsh soaps that have triclosan, sodium/ammonium lauryl sulfate.