

TouchPoint Science™



SAFERTOUC™

PRODUCT

CATALOG

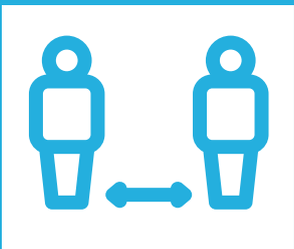


**GlobalEra
Medical**

 SAFERTOUCTM

TouchPoint ScienceTM





Our world has suddenly changed and now more than ever people are taking action to prevent the spread of infections. Handshakes and high fives are taboo and we are trying to keep a safe distance from everyone. We can be smarter as we get back to work and it will be a combination of behavior and technology that make a difference going forward.



Based on what the experts tell us we know the COVID-19 virus is widespread in our society. It will continue to cause sickness for months if not years to come. We need to be careful; we need to be smart and we also need to get back to work!



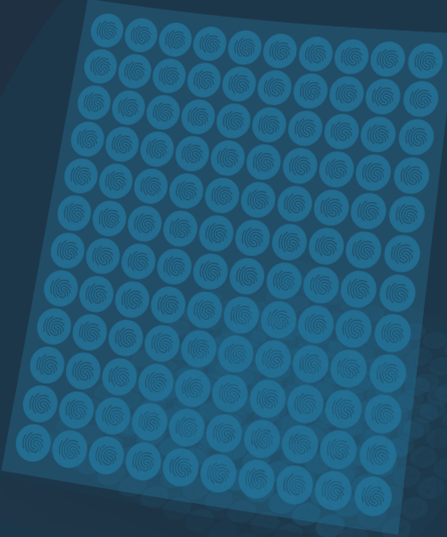
Touchpoint Science™, is working with world leading suppliers of antimicrobial chemistries that have been tested and proven effective in controlling the growth of microbes. By incorporating these antimicrobial products into our Safertouch™ surfaces, we are helping our customers address the anxiety of opening doors, grabbing rails, checking in and checking out.

The agents that we deploy in Safertouch™ are EPA approved for this use. They have been used for decades in such applications as- medical devices, wound care gauze, sportswear, protective-equipment and many other applications.



USING SCIENCE TO MAKE SURFACES SAFER TO TOUCH!

Safertouch™ features a proven and durable antimicrobial technology designed to keep your most important surfaces cleaner between cleanings.

A circular inset showing a microscopic view of a surface with a grid of small, circular, textured patterns, representing the antimicrobial technology.A vertical rectangular inset showing a close-up of a fingerprint, illustrating the application of the technology to touchscreens.

Our antimicrobial technology inhibits the growth of microbes on our film surfaces, making it resist degradation. Touchpoint Science™ has incorporated this technology in a custom, vinyl overlay for your most popular touchscreens, door handles, and surfaces. They can be used in a variety of applications. The active agents we employ are EPA registered and used to protect our products from degradation and odors caused by bacterial and fungal organisms.

SaferTouch™ is an effective barrier designed to help identify critical touch surfaces. Contains EPA registered antimicrobials to prevent degradation by bacteria and fungi. SaferTouch™ is designed for public areas, offices, breakrooms, facilities touchpoints, and a variety of additional applications for lasting visual identification.

The easy to apply SaferTouch™ conforms to a variety of shapes such as handles, knobs, and other irregular surfaces. It can be replaced every 6 months and is easily removed, leaving no residue.

SaferTouch™

Resists the growth of microbes.

Lasting surface identification.

Easily applied and removed.

Effective for public areas and the workplace.

Durable and washable.

Reduces touch anxiety.

Protects delicate electronic components.



Safertouch™ products are fully compliant with the EPA treated Article Exemption. The dual-active, registered antimicrobials that we employ are highly effective at preventing degradation of our films. No surface film product on the market is approved by the EPA to make public health claims in this capacity. If you are unsure about what you are using, please ask us. We have years of experience with the EPA and regulatory requirements.

What is SafertouchTM?

SafertouchTM is a thin polymer film embedded with EPA registered antimicrobial agents that prevent the growth of microorganisms on the surface of the film. It is designed to adhere to your most important touchpoints to highlight areas that need disinfection. Our dual-actives are EPA registered and help keep the film cleaner in between cleanings. SafertouchTM can help reduce touch anxiety for these surfaces, encouraging a return to normal business. Typical applications include door handles, touchscreens, buttons, and kiosks. Applications are virtually endless.

How do I know that it works?

SafertouchTM features a proven and durable antimicrobial technology that is designed to protect our films from microbial contamination and degradation. Our films contain EPA registered chemistries from world-leading companies that pass microbial industry tests like JIS Z 2801 and ISO 22196. Our films are tested versus untreated controls to evaluate efficacy in controlling the growth of a range of organisms. These studies are for our own product evaluations and are not public health claims. Our data must not be used to make claims or implied health benefits.

How long does SafertouchTM last?

SafertouchTM antimicrobial films are designed to remain active through 6 months of routine use. We recommend replacing the films regularly every 6 months or when the films have become noticeably worn. The performance of the product does not depend on external agents such as light or other chemistries to work. Normal cleaning and disinfection of the surfaces protected by SafertouchTM do not deactivate effectiveness. You should continue your normal cleaning and disinfection routine.



Can I use Safertouch™ outside? —

The product is suitable for indoor and outdoor applications. While outdoor applications may shorten the physical appearance from exposure to sunlight and weather, antimicrobial performance is unaffected.

Does Safertouch™ contain harmful chemicals? —

No, the active agents in Safertouch™ have been used safely for decades to control the growth of microorganisms. The low use levels of the actives have been approved by the US EPA for use for this application.

Will using Safertouch™ replace cleaning and disinfection? —

No, Safertouch™ is deployed at key touchpoints to provide a visual indicator of high-risk touch surfaces. It does not replace normal cleaning or sanitization practices. You should continue your normal cleaning, and disinfection routines.



SaferTouch™ Antimicrobial Film

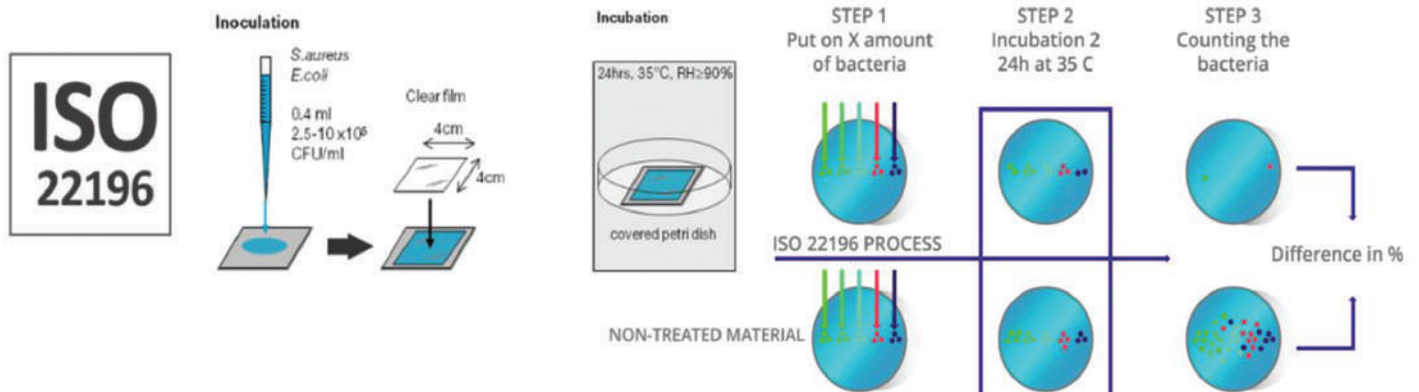
Microbial Efficacy

Active agent:

SaferTouch™ contains EPA registered active ingredients which are used to inhibit the growth of organisms on the surface of the film.¹ Its effectiveness is observed using the standard ISO 22196 microbiological test method.

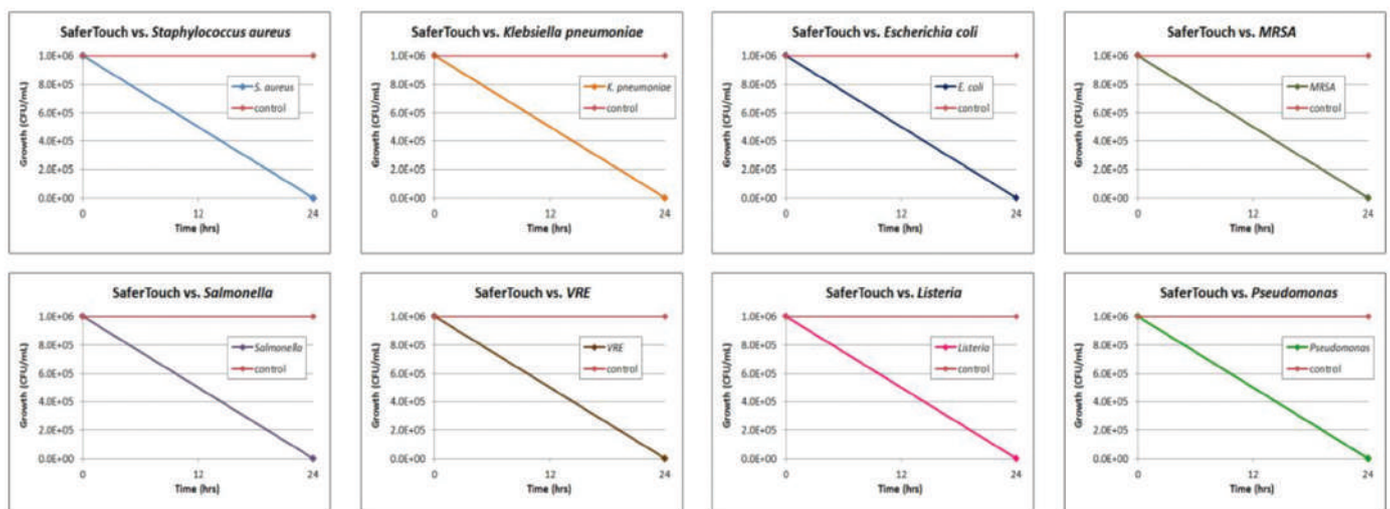
Determination of Activity:

SaferTouch™ film has been studied for antimicrobial effectiveness using the ISO 22196 method against eight different indicator organisms. Controls with untreated films were included. After 24 hours of incubation, samples were washed and remaining bacteria collected and enumerated.



Results:

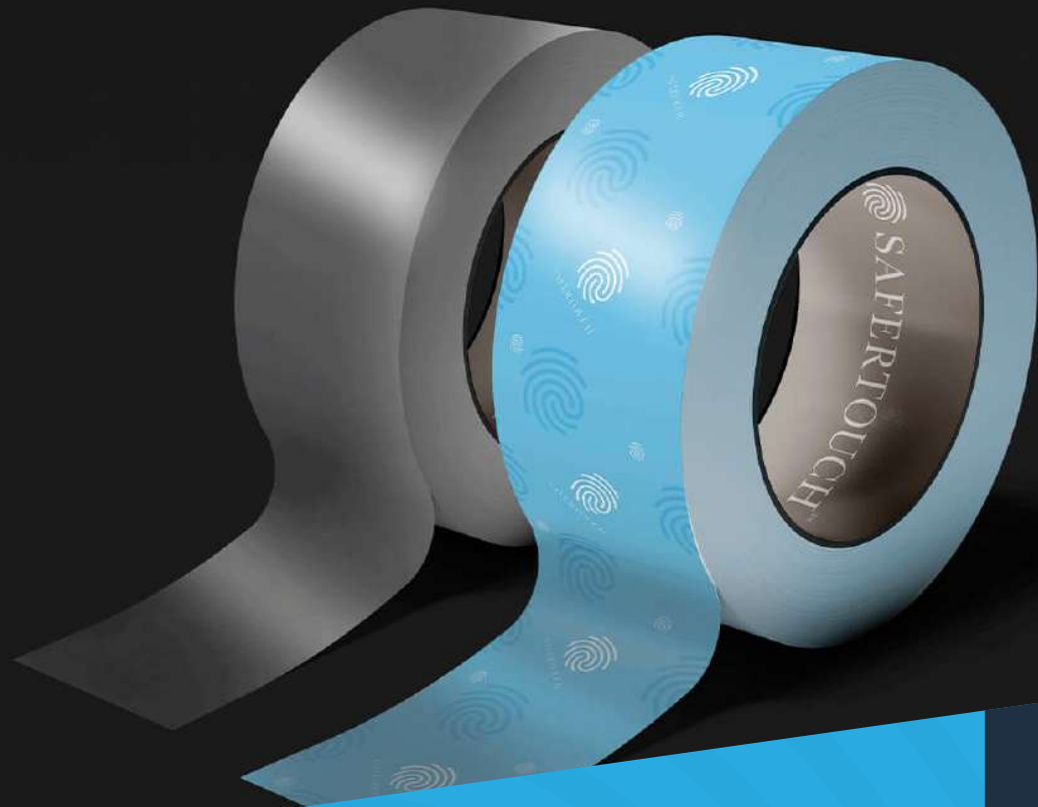
Samples run in triplicate against eight bacterial organisms resulted in a 99.99% reduction for each within 24 hours.² SaferTouch™ antimicrobial film was therefore found to be effective in controlling bacterial growth on the surface of the film using the defined standard microbiological test method.



MRSA=Meticillin resistant *Staphylococcus aureus* **VRE**=Vancomycin resistant Enterococci

¹ SaferTouch™ films use registered antimicrobial agents designed to impart antimicrobial activity to the manufactured products. This film can suppress the growth of microbes such as bacteria, fungi, yeasts and algae which cause unpleasant odors, discoloration, staining or deterioration. No public health claims are meant or implied by Touch Point Science Inc. This product does not protect user from disease causing bacteria, viruses, germs, or other disease causing organisms.

² Microbial efficacy testing was performed under laboratory conditions using organisms grown in a controlled environment. The data is considered reliable, however does not imply a warranty on performance. Films ideally should be evaluated for the specific use application to determine suitability and performance.



PRODUCTS



 SAFERTOUCTM

TAPES

Blue SaferTape™ Antimicrobial Tape (42,672 m.)



Clear SaferTape™ Antimicrobial Tape (45,72 m.)

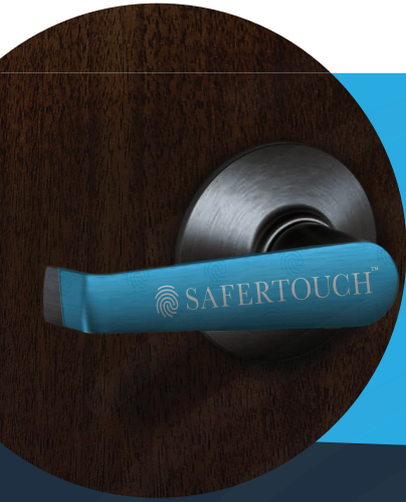


TouchPoint Science™
Distributor in Turkey
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 SAFERTOUCHE™

DOORS



L-Shape Antimicrobial Door Handle

Small - 6,04 x 12,42 cm.

Medium - 6,98 x 16,18 cm.

Large - 7,57 x 18,36 cm.

Entry Door Paddle Handles

10,16 X 7,62 cm.



SAFERTOUCHEM™ Entry/Exit Door Push Plate Cover

10,16 x 45,72 cm.

Antimicrobial Bulk Dispenser Knob Cover

12,7 cm. Diameter



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Elevator Buttons

Antimicrobial Elevator Buttons

1,9 cm. Diameter
(120 Per Sheet)

2,54 cm. Diameter
(63 Per Sheet)

3,17 cm. Diameter
(56 Per Sheet)



Touchscreen Overlays

Coffee Machines From:

deJong Duke,
Cafection, Newco,
Bunn, Bravor,
Keurig

Other Electronics:

Micro-markets,
iPad, Konica Minolta,
PICO, Crane, Kronos,
Room Wizard 2, ION



Awareness Stickers

Touchscreen Awareness Sticker 15,24 x 22,86 cm.



White Arch Awareness Sticker 12,7 x 11,43 cm.

Brewer Awareness Sticker 10,80 x 6,35 cm.



Awareness Stickers



**Simple
Awareness Sticker**
10,80 x 6,35 cm.

**Vertical Flag
Awareness Sticker**
5,84 x 16,51 cm.



**Elevator
Awareness Sticker**
10,80 x 6,35 cm.

**Blue Arch
Awareness Sticker**
12,70 x 11,43 cm.





GlobalEra
Medical

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