





The REVOLUTIONARY, passive system that is scientifically proven to reduce germs by 99.99%!

What Are SafeHandles™?

 SafeHandles™ are shrink to fit and adhesive film covers that continuously reduce the presence of microbes on their surface.

Cover it!

 SafeHandles[™] are designed to cover most common touch-points such as door handles, push plates and hand railings.

Protect it!

 Once in place, SafeHandles™ passive technologies go to work immediately to continuously reduce the presence of microbes on the film's surface.

Our active ingredients are EPA registered.



Life Span Management System Technologies

shown on grab bar

SafeHandles™ patent pending Life Span Management System takes the guess work out of knowing if your SafeHandles™ are doing their job. Simply locate a QR code sealed under any SafeHandles™ product and scan it to learn how much useable life remains. This functional web-application also provides product and technical information and makes reordering product simple.



SCAN FOR DEMO

STER-ROLL™ ADHESIVE TAPE

- Engineered adhesives designed to stay on in interior and exterior environments.
- Embedded with EPA registered active ingredient.
- Dry to the touch. No fumes. No odor.
- Easy to remove without leaving any residue.
- Laboratory tests show that SafeHandles the surface of SafeHandles.
- Available in clear or Medical Blue and in 2", 3" and 4" widths easy to manage rolls with release liner - 20' or 75' length rolls.









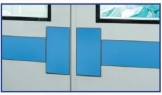
Push Bar



Push Plate



Stairway Railing



Push Plate



Pull Handle



Wheelchair Ramp Railing



Hallway Rail

ADA DIE-CUT ADHESIVE COVERS

- Specifically designed shapes to fit American with Disability Act(ADA) compliant door handles.
- Embedded with EPA registered active ingredient.
- Use SafeHandles vinyl cling sizing tool to determine which size best fits the ADA handles in your facility.
- Installs in seconds.
- Dry to the touch. No fumes. No odor.
- Easy to remove without leaving any residue.
- Custom designs enable maximum coverage of the handle.
- Engineered adhesives designed to stay on in interior and exterior environments.
- Laboratory tests show that SafeHandles dramatically reduce the presence of microbes on the surface of SafeHandles.
- Available in 5 sizes in clear or medical blue and packaged in easy to manage rolls with release liner – 50 covers per roll.



ADA Size 3
Shown in Medical Blue

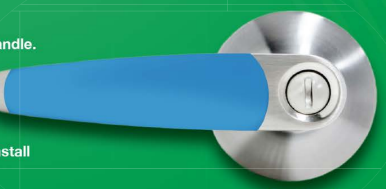






HEAT SHRINK SLEEVES

- Shrink sleeve designs conform to the shape of handle.
- Use SafeHandles sizing tape measurel to determine which size to use on your handles or knobs.
- Utilize Safehandles steamer for quick and easy install in seconds.
- Embedded with EPA registered active ingredient.
- Dry to the touch. No fumes. No odor.
- SafeHandles perforated sleeves allow for quick removal.
- Laboratory tests show that SafeHandles dramatically reduce the presence of microbes on the surface of SafeHandles.
- Available in 8 sizes in clear or medical blue to fit most common handles and knobs and packaged in resealable packs of 50 sleeves.



Shown in Medical Blue









Door Handles











Faucet Handles and Knobs











Toilet and Urinal Handles









Scientific Laboratory Results





All testing was conducted by a qualified independent 3rd party laboratory

Break the Chain of Contagions



SafeHandles™ have been extensively tested at *The University of Arizona's West Center*, where results reveal a new technology needed to "Break The Chain" of germ transfer in your establishment!



Break the Chain!



Eliminate

Fliminate

Simply target these 4 common areas!





Entrances

Conference / Meeting Rooms

Restrooms

Break Rooms



Insufficient hand hygiene and cleaning practices can lead to unsanitary, unsafe and unnecessary exposure to illness causing germs.

SafeHandles[™] has conducted extensive testing with Dr. Gerba at the University of Arizona to develop a multi-barrier form of protection.



Laboratory results show a 99.99% reduction in illness causing bacteria and viruses, and preliminary clinical trials show a 64% reduction in germ transfer after 1 hour and 79% in 4 hours. By reducing transfer of illness causing microbes from door handles to your hands, this revolutionary new technology is breaking the chain of germ transfer that can cause illness.



SafeHandles™ Mulit-Barrier passive technology protection system has instituted the "Break The Chain" study with huge success in schools, prisons, health clubs, medical facilities, police departments and commercial businesses with the goal of revolutionizing the janitorial and sanitizing world.



SafeHandles ™ works with your existing custodial care or offers this installation and maintenance management system at a surprisingly affordable rate, especially when productivity and morale are boosted by this plans efficacy!



Major improvements in infection control in the future will depend on products which continually act to reduce your exposure to disease causing organisms.

- Charles Gerba, PhD



SafeHandles[™] products consist of both shrink and adhesive films designed specifically to cover common touch points such as door handles, stair railings and push plates. The films have no odor, are dry to the touch and tests have shown that SafeHandles[™] do not cause contact skin allergies.

SafeHandles™ films are embedded with an EPA approved antimicrobial active agent that continuously interacts with and deactivates germs that are deposited by facility occupants through their daily use of doors, railings, and other commonly used touch points and surfaces.

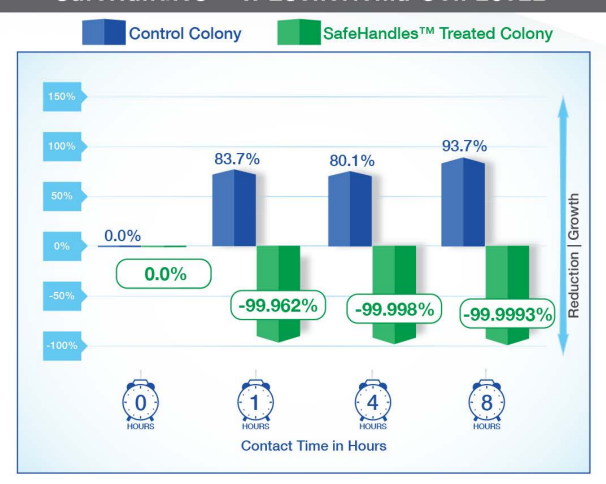
SafeHandles[™] performance is not effected by chlorine or ammonia based cleaners. To ensure optimal performance, SafeHandles[™] should be wiped down with a mild cleaner periodically – specific protocol depends on use conditions.

SafeHandles™ have undergone excessive bacterial laboratory testing to determine the reduction of targeted bacteria on the film's surface.

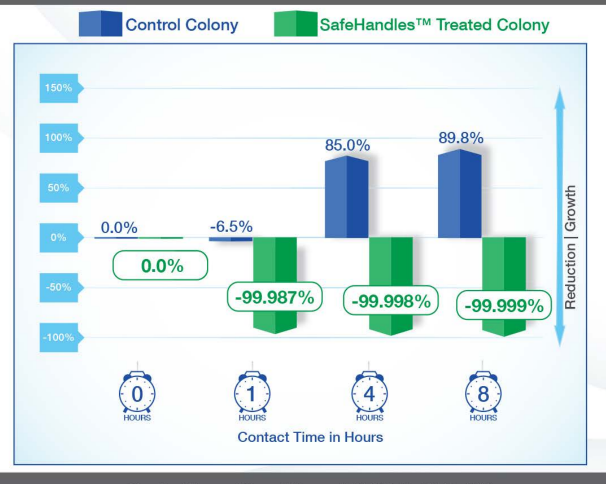
Testing was conducted by a qualified independent 3rd party laboratory on Oct. 21, 2016 Escherichia Coli 25922 and on Nov. 16, 2016 (E. Aerogens) + MRSA and is for research and development purposes only.

No testing has been conducted to link the results shown above to public health and no claims regarding public health are being made.

SafeHandles™ v. Escherichia Coli 25922



SafeHandles™ v. e.aerogenes 13048



SafeHandles™ v. MRSA 33592







Email safe@toplock.com



THE LOCK & SECURITY PROFESSIONALS

1/12 Billabong Street, Stafford QLD 4053
Ph 1300 553 945 www.TopLock.com