





Making surfaces safer to touch.

-  Safertouch™ contains optimized antimicrobials, incorporated into a plastic film, designed to protect your most important surfaces.
-  Safertouch™ inhibits the growth of microbes on surfaces, making it ideal for a diverse set of applications.
-  Safertouch™ is available in tapes and films that can be applied on touch screens, tray tables door handles, and virtually anything else.
-  Safertouch™ is more efficient and cost-effective in adding a layer of protection than any other methods. It also protects your equipment.



scan the code below to see how Safertouch works

Effective Antimicrobial Protection

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!

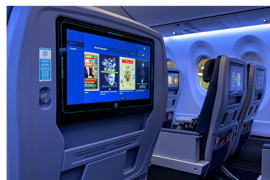
Touchpoint Science is working with world leading suppliers of antimicrobial chemistries that have been tested and proven to be effective against bacteria, fungi and viruses in various applications.* By incorporating these antimicrobials into our Safertouch surfaces, we are helping our customers address the anxiety of opening doors, grabbing rails, and much more.

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



Unlimited Applications

Safertouch is designed to cover many different surfaces such as handles, touchscreens and buttons. The films can be custom designed to fit your particular application. Give us a call at (407) 300-9804 to explore the fit for you.



*Safertouch films use EPA registered antimicrobial agents in the topcoat designed to impart antimicrobial activity to the manufactured products. This coating 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 Touchpoint Science. This product does not protect user from disease causing bacteria, viruses, or other microbes.