

Phone: 802-874-0123 Fax: 703-991-8770

Email: sales@tsitouch.com

tsitouch.com

## **Antimicrobial Protection Film**

Film Properties	
Surface Finish	Matte Anti-Glare
Hard Coating	Protects against scratches and scuffs
Antimicrobial	Prevents bacterial colonization
Film Thickness	120micron

## **Reduce Cross Contamination**

Tested by the manufacturer to reduce bacterial contamination from common pathogens like MRSA, E-Coli, Klebsilla Pneumoniae, and Streptococcus Pyogenes by at least 99.99% within 24 hours. Vigorous cleanings won't damage the protective properties of the coating. The protective coating keeps working for up to one year.

## **Product Information**

- •The film provides antimicrobial protection as demonstrated in testing under the BS EN ISO22196 standard\*.
- •The antimicrobial film consists of a silver nanoparticle coating bonded to a low residue adhesive.
- •Touchscreens are now commonly utilized as human/machine interfaces within the workplace. Antimicrobial coatings reduce the potential for contamination of products as well as employees.
- •The antimicrobial film is not a substitute for proper cleaning, but one more tool to enhance safety for your customers.
- •Ideal for all LCD displays, TSItouch touch screens and protective solutions. Sizes cut to fit all sizes.
- •Independent lab test results available upon request.
- •\*Based upon testing by The U.K. National Health Laboratory.

## **Simple Solution**

The film can be applied in three easy steps.





