

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

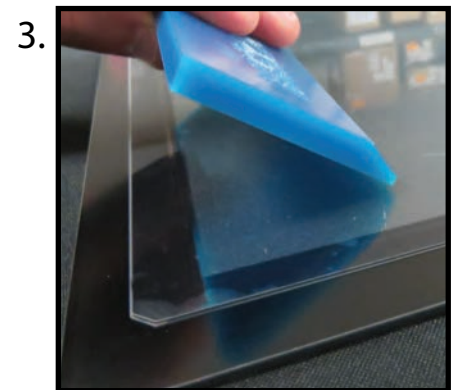
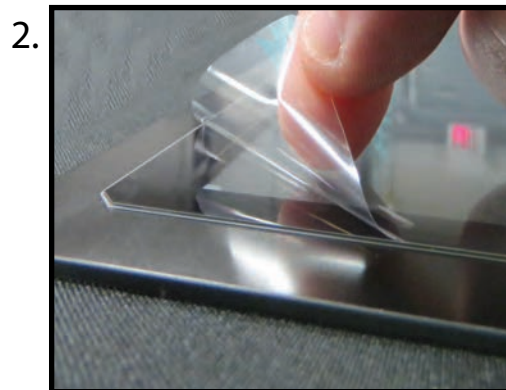
Tested by the manufacturer to reduce bacterial contamination from common pathogens like MRSA, E-Coli, Klebsilla Pneumoniae, and Streptococcus Pyogenes by at least 99.99% within 24 hours. Vigorous cleanings won't damage the protective properties of the coating. The protective coating keeps working for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



*This film is not intended to be a permanent application. Air bubbles will likely form under the film during installation. Even minor dust particles will create bubbles under the film.

For cleaning TSi touch products relative to Coronavirus Disease 2019 (Covid-19), please visit the US Center for Disease Control and Prevention (CDC) Website for recommendations.

[Click here for CDC recommendations.](#)