In Stock Now!

Safety Touch Antimicrobial Copper Film

Kills Bacteria and Viruses

Health Safety Confidence

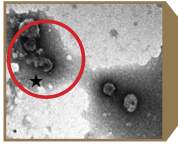


Bacteria infected hands create a great environment for virus replication. Antimicrobial copper acts as an inhibitor of virus RNA replication and stops the virus from surviving. Lab research showed 'anti-microbial copper' deactivated virus cells within minutes of contact with the surface.



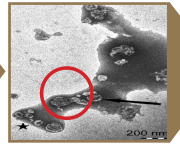
Antimicrobial Activities of Copper

Virus Activity (after 10 Minutes)



After 10 minutes of exposition to copper, numerous particles of the virus have rapidly decomposed.

Virus Activity (after 30 Minutes)



After 30 minutes of exposition to copper, additional damage to the virus leading to damage on the surface of the spike.

...AND MOST OTHER COMMONLY TOUCHED SURFACES

AVAILABLE BY THE ROLL:
4' X 165'
AVAILABLE BY THE LINEAR FOOT:
48"W LINEAR FOOT SECTIONS: 48" x 12"
*5 LINEAR FEET MINIMUM (48" x 60")



Our Antimicrobial Copper Film is designed to prevent a virus from reproduction and maturation into a harmful infection. It exterminates bacterial organisms before they are discovered by viral cells.



Industry Applications:



Door Handles



Keypads



Touchscreens



LUGGAGE CARTS • HOUSEKEEPING CARTS • KIOSK MACHINES • RESTROOMS ESCALATOR HANDRAILS • COUNTERTOPS • SLOT MACHINES • KEY PADS

FAUCETS • ELEVATOR BUTTONS • PHONES • COMPUTER TOUCH SCREENS

Thermostat Controls



Phone Handles and more...



1933 East Locust Street, Ontario California 91761 T: 800.832.5427



Ready...Set...Go! Learn more by visiting www.forbesindustries.com

solutions@forbesindustries.com