



Antimicrobial Mats

24/7 Continuous Cleaning for Use on High-Touch Surfaces*

cleanSURFACES® Antimicrobial offer a first-of-its-kind solution to the problem of surface contamination that accumulates throughout the work day. cleanSURFACES® are the only product that continuously cleans your work environment 24 hours a day in three ways – we call this the CLEAN3 Impact!





THE DIFFERENCE BETWEEN "CONTINUOUS" AND "EPISODIC" CLEANING

Most surface cleaners are "episodic" solutions, meaning they have efficacy only during the active cleaning episode. Recontamination begins immediately after episodic cleaning concludes, and full recontamination occurs within hours. Continuous cleaning, on the other hand, inhibits contamination all-day, everyday.

KEY FEATURES AND BENEFITS

- Continuous cleaning

 all-day, everyday
- Efficacy demonstrated in robust thirdparty research
- Efficacy persists up to 90 days (varies by model)
- Securely adhere to key high-touch surfaces
- Compatible with all other cleaning protocols
- No toxic chemicals
- Eco-friendly recycling supported

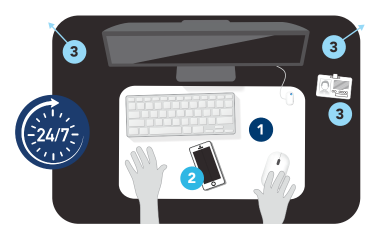
HOW IT WORKS

Patented technology uses small quantities of silver and copper activated by a safe, imperceptible electric circuit. The circuit is activated—and rapid cleaning begins — every time new contamination contacts the surface.



Ph: +1 814.266.8726 | Fax: +1 814.266.1870 1316 Eisenhower Blvd., Johnstown, PA 15904 USA

UMFmedical.com



cleanSURFACES® are the only products providing the CLEAN3 Impact!



1 THE PRODUCT ITSELF

clean SURFACES® continuously clean themselves

Third-party studies show dramatic reduction of E. coli (99.9999%), MRSA (99.9999%), H1N1 Inuenza A (99.997%), Norovirus (99.996%), C. diff (97%), the Covid-19 virus (99.7%), and others. (Various studies.)



2 DIRECT CONTACT

cleanSURFACES® clean surfaces of items directly contacting the mats.

Third-party studies show 99.99% reduction within minutes of microbes such as E. coli and Staph. aureus on surfaces of items directly contacting the products. (Walls C, 2020; Nelson Labs, 2020.)



3 INDIRECT IMPACT

By cleaning itself and items directly contacting it, cleanSURFACES® reduce the spread of contamination to many other surfaces.

Third-party study shows reduction of up to 97% of bacterial species on surfaces. (Lamendella R, Wright J, Shope A, 2019.)



Plug-in Antimicrobial Mat

- Standard size: 12" x 20"
- Efficacy persists for at least 90 days
- Cord and wall adapter included
- Plugs into wall outlet or any USB-compatible power source
- Interactive light signifies when surface is actively reducing contamination

MODEL	DESCRIPTION
1500	CleanSURFACES 12" x 20" Plug-in, White, 10 pc w/ accessories
1505	CleanSURFACES 12" x 20" Plug-in, White, 10 pc refill
1510	CleanSURFACES 12" x 20" Plug-in, White, 3 pc w/ accessories
1530	6' USB cable (1) and wall adapter (1)



Battery-powered Antimicrobial Mat

- Standard size: 12" x 20"
- Efficacy persists for at least 60 days
- Built-in battery provides power for life of product

MODEL	DESCRIPTION
1520	CleanSURFACES 12" x 20" Battery, White, 10 pc
1525	CleanSURFACES 12" x 20" Battery, White, 3 pc

Note: Some items may not activate the light. This is simply the result of threshold settings in the circuitry. The product reduces contamination in contact with the surface even if the light is not activated.

*The AIONX® cleanSURFACES® technology is registered with the EPA (EPA Reg. No. 91681-1) as an antimicrobial agent that effectively inhibits the growth of bacteria, fungi, algae, mold, and mildew that cause unpleasant odors, discoloration, staining, deterioration or corrosion on surfaces to which it is applied. The EPA has not reviewed or approved, nor does AIONX® make, any claims that its cleanSURFACES® technology has efcacy against any particular pathogenic microbes. The use of AIONX® cleanSURFACES® technology at a use site is a supplement to and not a substitute for standard infection control practices; users must continue to follow all current infection control practices, including those practices related to cleaning and disinfection of environmental surfaces.



Ph: +1 814.266.8726 | Fax: +1 814.266.1870 1316 Eisenhower Blvd., Johnstown, PA 15904 USA **UMFmedical.com**