

INTRODUCING
MICROBLOCK

THE **FIRST** AND **ONLY**
ANTIMICROBIAL ELECTRODE

MicroBlock antimicrobial electrodes are the first and only electrodes on the market that help kill and inhibit the growth of common bacteria on and around the zone of inhibition of the electrode surface. These electrodes can play an important part in infection prevention for hospitals and healthcare facilities, making MicroBlock the logical choice to decrease the risk of healthcare associated infections while treating your patients.

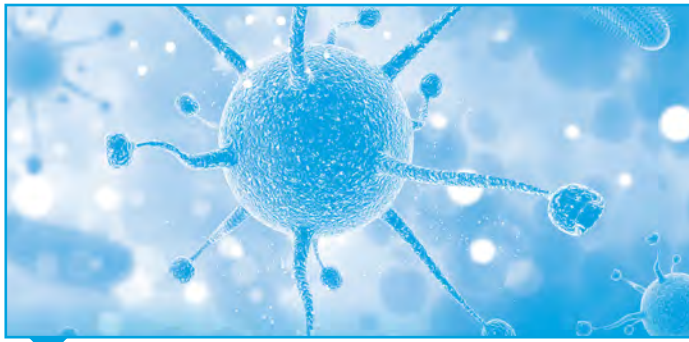


IMAGE FROM FREEPIK.COM

MicroBlock's antimicrobial electrode surface reduces the risk of contamination and helps prevent infection by killing disease-causing microbes and common antibiotic-resistant threats that contact the surface of the electrode, such as *E. cloacae* (CRE), *S. aureus* (MRSA), *E. coli* (ESBL), *E. faecalis* (VRE), *P. aeruginosa* and *A. baumannii* (Multi-Drug Resistant).



Part Number	Description
400-872-MIC	2" Round White Cloth, 4/pk
400-877-MIC	2" x 2" Square White Cloth, 4/pk
400-879-MIC	2" x 3.5" Rectangle White Cloth, 4/pk
400-881-MIC	3" Round White Cloth, 4/pk
400-852-MIC	3" x 5" White Cloth, 2/pk

NOTE: 10 Packs per Case.

Patent Pending.

¹Based on third-party laboratory testing. 1222.18.10.B ©2019 Compass Richmar, LLC