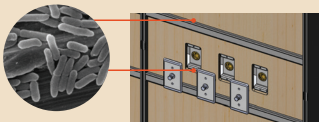
Antimicrobial Hospital Headwalls



Protect against the spread of infectious bacteria* utilizing the power of antimicrobial copper

Interspec Systems' revolutionary line of headwalls have laminate edges enhanced with CuVerro Shield™ by Aereus Technologies, an EPA registered antimicrobial solution that kills 99.9% of bacteria* within 2 hours of exposure. This solid bactericidal copper continuously kills infectious bacteria on its surface, making it a perfect complement to existing cleaning practices.

CuVerro Shield™ kills bacteria* & keeps killing it



Go beyond cleaning protocols

The small spaces between mating surfaces, where components meet, provide the perfect environment for bacterial growth. Even the most thorough cleaning practices are often unable to disinfect these areas. All edges enhanced with CuVerro Shield™ by Aereus Technologies are protected against infectious bacteria*.

antimicrobial copper kills of bacteria*

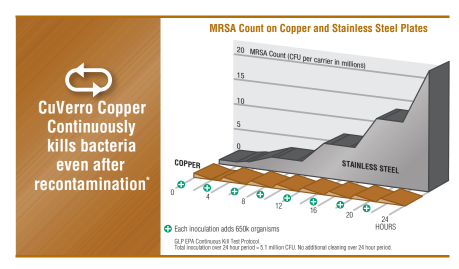
Laminate edges





Why Antimicrobial Copper?

EPA registered antimicrobial copper products are a highly versatile way of fighting bacteria*. Science suggests that antimicrobial copper kills bacteria* with a multifaceted attack. The outer membrane of bacteria cells rupture when they come in contact with copper surfaces, leading to cell death. The copper ions impede cell respiration/metabolism, sometimes causing DNA damage, making it unlikely that bacteria* will develop a resistance to copper.





The CuVerro Shield™ Difference

The versatility of CuVerro Shield™ by Aereus Technologies allows the power of copper to be used across many industries and products, particularly those where the potential for exposure to infectious bacteria is a concern. Antimicrobial copper kills bacteria* non-stop and is registered to make public health claims with both the EPA in the United States and the PMRA in Canada.

Antimicrobial copper never wears out

Kills 99.9% of bacteria* without the use of harmful chemicals

A solid metal solution that continuously kills bacteria*

*Laboratory testing shows that, when cleaned regularly, CuVerro® surfaces kill greater than 99.9% of the following bacteria within 2 hours of exposure: Methicillin-Resistant Staphylococcus aureus (MRSA), Staphylococcus aureus, Enterobacter aerogenes, Pseudomonas aeruginosa, E. coli 0157:H7, and Vancomycin-Resistant Enterococcus faecalis (VRE). The use of CuVerro® bactericidal copper products 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. This surface has been shown to reduce microbial contamination, but it does not necessarily prevent cross contamination. CuVerro® is a registered trademark of GBC Metals, LLC and is used with permission. AE-0004-1809

For more information, visit www.cuverro.com











About Interspec Systems

Interspec Systems has been developing and providing innovative, design-friendly, quality patient care solutions since 1972. Together, our customer-focused approach and extensive manufacturing expertise ensure both products and service that exceed expectations. And every Interspec patient care solution is tailored to your specific customer needs.









