



WAGNER[®]

ARCHITECTURAL SYSTEMS



- Handrail
- Grab Bars
- Custom Fabricated Solutions

CuVerro[®]

Antimicrobial Copper Surfaces

The most effective touch surface material.
Kills 99.9% of bacteria* within 2 hours of exposure.



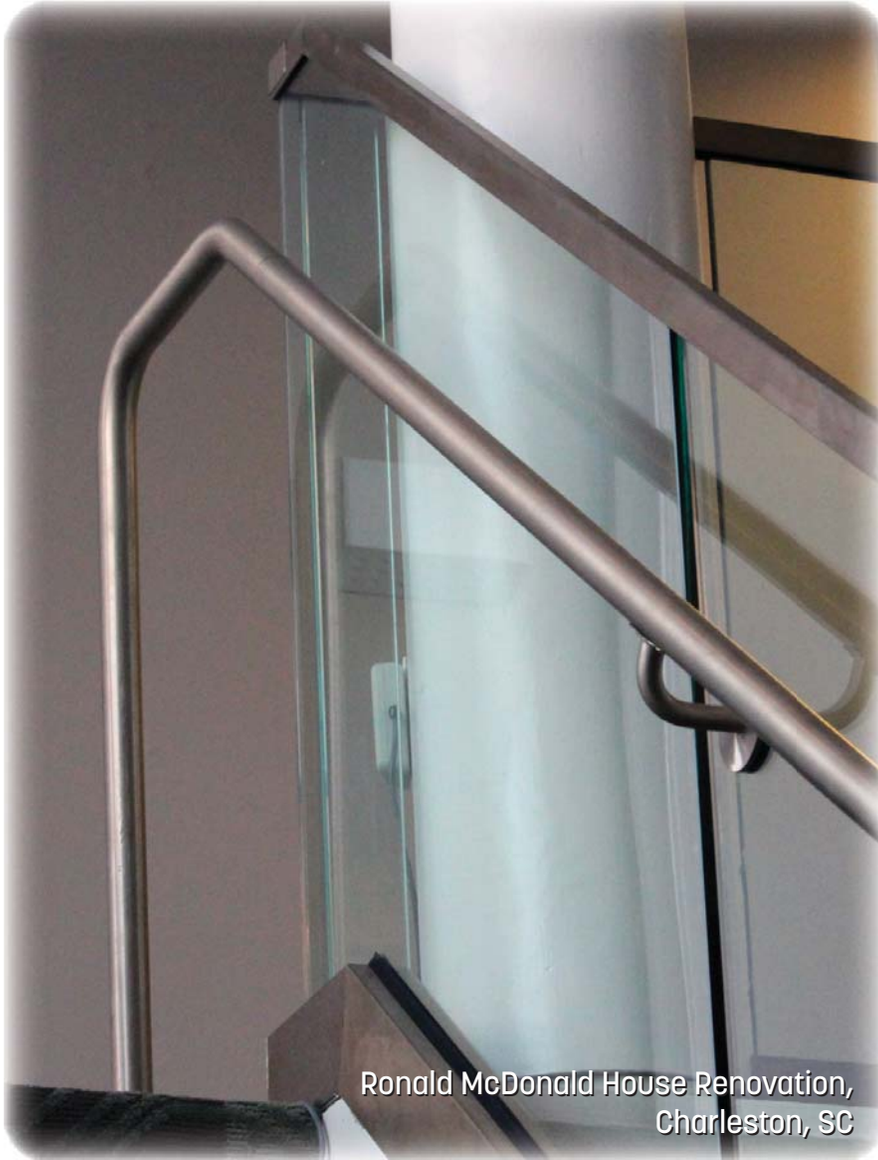
Antimicrobial
Copper



WAGNER ARCHITECTURAL SYSTEMS

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#W-0002-1209/MKT TL 0149 CUVERRO R1



Ronald McDonald House Renovation,
 Charleston, SC

Wagner Handrail and Grab Bars made with CuVerro® Antimicrobial Copper.

Cuverro is registered with the U.S. Environmental Protection Agency (EPA) to deliver continuous and ongoing antimicrobial action against disease-causing bacteria*.

Cuverro Antimicrobial Copper Alloys have been rigorously tested and are regulated by the EPA for their bacteria*-killing properties.

Laboratory testing has shown that when cleaned regularly, this surface kills greater than 99.9% of bacteria* within two hours, and continues to kill 99% of bacteria* even after repeated contamination.



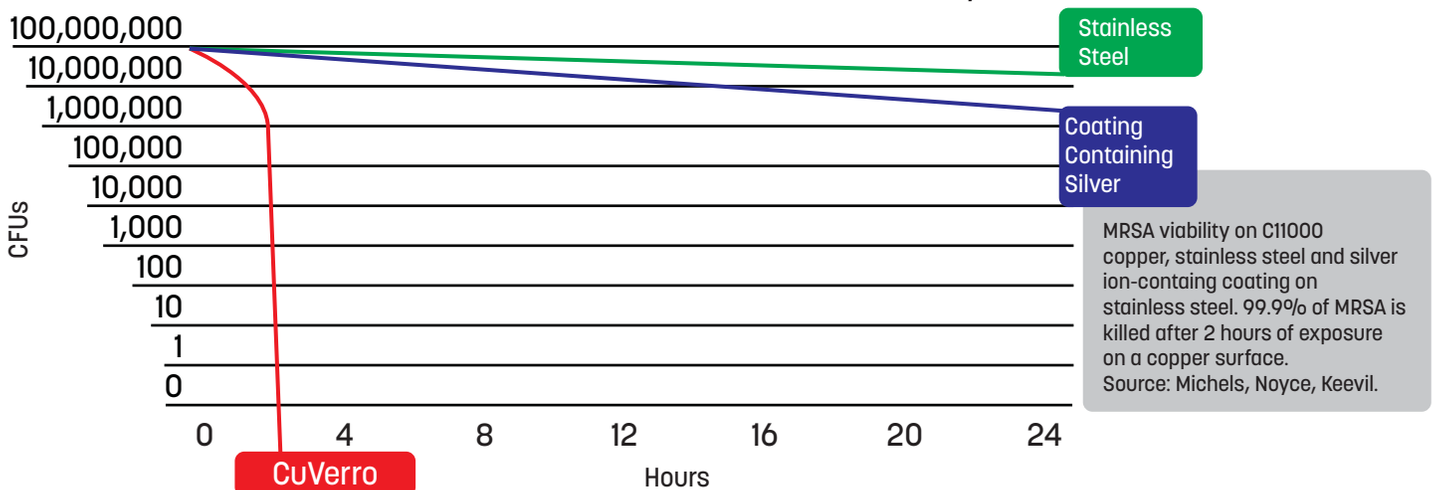
View Video of
 Ronald McDonald House Renovation

* 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, Staphylococcus aureus, Enterobacter aerogenes, Pseudomonas aeruginosa, and E. coli O157:H7.

The use of CuVerro antimicrobial 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. It should not be interpreted that CuVerro is making claims to solely prevent HAI nor should it be implied that CuVerro products make such claims.

Cuverro is a registered trademark of GBC metals, LLC and is used with permission (W-0002-1209). Visit www.Cuverro.com for additional details.

MRSA Survival At ~ 68°F and ~ 29% Relative Humidity



MRSA viability on C11000 copper, stainless steel and silver ion-containing coating on stainless steel. 99.9% of MRSA is killed after 2 hours of exposure on a copper surface.
 Source: Michels, Noyce, Keevil.