

CuSalus® Products Made with CuVerro® Antimicrobial Copper A new weapon against bacteria* that cause

hospital infections



CuSalus® with CuVerro® EPA¹ registered antimicrobial copper continuously cleans frequently touched surfaces, killing bacteria* harmful to human health.

- **CuSalus**[®] provides effective protection against 6 common types of bacteria* that can cause hospital infections:
 - Methicillin-resistant Staphylococcus aureus (MRSA)
 - Staphylococcus aureus
 - E. coli 0157:H7
 - Enterobacter aerogenes
 - Pseudomonas aeruginosa
 - Vancomycin-resistant Enterococcus faecalis (VRE)
- Proven efficacy as an antimicrobial the most effective antimicrobial solid surface.
- Proven to continuously kill the bacteria* that cause infections.
- Remains effective even after repeated wet and dry abrasion and recontamination.
- Studies show:
 - Tests show 96% less bacteria* than on comparable stainless steel surfaces;
 - Kills 99.9% of bacteria* within 2 hours, when cleaned regularly.



REF.	NO.	MATERIAL	DESCRIPTION	DIMENSION / C.C.
1	7556195AMC	CUPRONICKEL	CABINET PULL	8" 8 MM D (8/32)
2	75235195AMC	CUPRONICKEL	CABINET PULL	5" 8 MM D (8/32)
3	7534195AMC	CUPRONICKEL	CABINET PULL	4" 8 MM D (8/32)
4	75235195AMC	CUPRONICKEL	CABINET PULL	3.5" 8 MM D (8/32)
5	7513195AMC	CUPRONICKEL	CABINET PULL	3" 8 MM D (8/32)
6	375160195AMC	CUPRONICKEL	CABINET PULL	160 MM, 10 MM D (8/32)
7	375128195AMC	CUPRONICKEL	CABINET PULL	128 MM, 10 MM D (8/32)
8	37596195AMC	CUPRONICKEL	CABINET PULL	96 MM, 10 MM D (8/32)

CUPRONICKEL : CuVerro® V EPA registration 87753 (90% copper - 10% nickel)



¹ U.S. EPA (87753-5).

* Laboratory testing shows that, when cleaned regularly, CuVerro® surfaces kill more than 99.9% of the following bacteria* within 2 hours of exposure : methicillin-resistant Staphylococcus aureus, Staphylococcus aureus, Enterobacter aerogenes, Pseudomonas aeruginosa, E. coli 0157:H7 and vancomycin-resistant Enterococcus faecalis (VRE). 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. CuVerro® is a registered trademark of GBC Metals, LLC and is used with permission (CB-0003-1403).

WINNER of the 2011 Nightingale Award

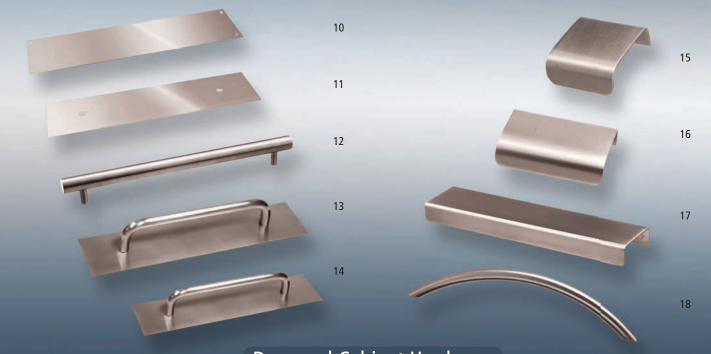
for excellence and innovation in healthcare product design that contributes to patient safety

Cu Salus[®]

6

7

8

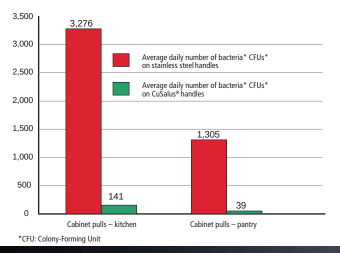


Door and Cabinet Hardware

MICHIGAN

Detroit

Comparison of bacteria* count on cabinet handles - Ronald McDonald House



R	EF.	NO.	MATERIAL	DESCRIPTION	DIMENSION / C.C.
1	0	94116195AMC	CUPRONICKEL	PUSH PLATE	16"x 4"
1	1	940816195AMC	CUPRONICKEL	PUSH PLATE FOR 8" PULL	8"CC 16"X 4"
1	2	246110195AMC	CUPRONICKEL	APPLIANCE PULL	10" 20 MM D (8/32)
1	3	22218195AMC	CUPRONICKEL	APPLIANCE PULL	8" 20 MM D (8/32)*
1	4	22228195AMC	CUPRONICKEL	APPLIANCE PULL	8" 20 MM D (8/32)*
1	5	7081195AMC	CUPRONICKEL	EDGE PULL	1" (WOOD SCREW)
1	6	7092195AMC	CUPRONICKEL	EDGE PULL	2" (WOOD SCREW)
1	7	710610195AMC	CUPRONICKEL	EDGE PULL	6" (WOOD SCREW)
1	8	870160195AMC	CUPRONICKEL	CABINET PULL	160 MM (8/32)

*Push plate not included. CUPRONICKEL: CuVerro® V EPA registration 87753 (90 % copper - 10 % nickel)



ALBERTA MANITOBA Richelieu Calgary Winnipeg Edmonton NEW FOUNDLAND **BRITISH COLUMBIA** St. John Kelowna CANADA NOVA SCOTIA New Westminster 1 800-361-6000 Halifax Vancouver Victoria **NEW BRUNSWICK** Richmond Moncton CONNECTICUT **ILLINOIS** USA Hartford Chicago 1 800-619-5446 **FLORIDA** INDIANA Dania Beach Indianapolis Hialeah KENTUCKY Pompano Beach Louisville www.richelieu.com **Riviera Beach** MASSACHUSETTS GEORGIA Boston Atlanta

Savannah

ONTARIO Barrie

Kitchener Mississauga Ottawa Sudbury Thunder Bay Toronto

NEW JERSEY Avenel Lincoln Park

NEW YORK New York

Syracuse

NORTH CAROLINA Charlotte Greensboro Raleigh

QUÉBEC Laval Montréal Québec

SASKATCHEWAN Regina Saskatoon

OHIO Cincinnati Cleveland Columbus

Seattle

SOUTH CAROLINA Greenville

TENNESSEE Nashville WASHINGTON

AMC14E