



Modern Copper Edge Pull - 70 & 71

Product # 7092195AMC

Center to Center 2 in

Length - Overall Dimensions 2 1/2 in

DESCRIPTION

This sleek edge pull with a curved grip is ideal for cabinets and equipment in a healthcare environment.

ADVANTAGES AND BENEFITS

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 O157: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. 1 U.S. EPA (87753-5).

TECHNICAL SPECIFICATIONS

Product #	7092195AMC
Pulls and Knobs Style	Modern
Type	Edge Pulls
Finish	Antimicrobial, Brushed Nickel
Standards and Certifications	Antibacterial Effectiveness Certificate
Material	Copper, Antimicrobial Copper, Resistant to Disinfecting Products
Width - Overall Dimensions	1/2 in
Screw/Nail	Wood Screw (Included)
Color Group	Gray and Chrome Group
Finish Number	195, AMC
Suggested Price	From \$50.00 to \$100.00
Projection - Overall Dimensions	1 5/8 in

IMPORTANT INFORMATION

The Richelieu products "containing Antimicrobial Copper Alloys Group I to VI will have a surface providing continuous sanitizing action", as cited by Health Canada's Pest Management Regulatory Agency (PMRA), under the authority of the Pest Control Products Act and Regulations. Registration Decision RD2014-15, Metallic Copper

DISCLAIMER

The use of a CuVerro Copper Alloy surface is a supplement, not a substitute, to 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. The Copper Alloy surface material has been shown to reduce microbial contamination, but it does not necessarily prevent cross-contamination.

PRODUCT PHOTOS

