

Antimicrobial Pull

by TMI Systems Corporation

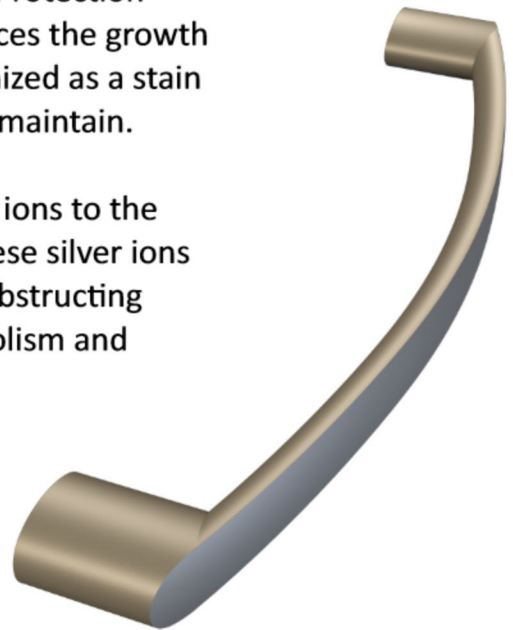


Controlling Microbes with Agion® Coatings

Agion coatings are registered with the Environmental Protection Agency (EPA) as an antimicrobial compound that reduces the growth of bacteria, molds and other fungi. It has been recognized as a stain resistant, smooth surface which is easier to clean and maintain.

The antimicrobial agent in Agion slowly releases silver ions to the surface of the pull or other hardware component. These silver ions interact with bacteria and other micro-organisms by obstructing respiration within the cell, interfering with cell metabolism and preventing further reproduction of the cell. With unmatched efficiency, Agion coatings eliminate bacteria and greatly reduce the chance of development of 'super-bugs' or other antimicrobial resistant strains of microbes.

Agion antimicrobial technology has been within Healthcare, Assisted Living, Laboratory and other Commercial markets for over a decade. In addition to US-EPA regulatory approval, it is also listed with the Food and Drug Administration (FDA) and the National Sanitation Foundation (NSF).



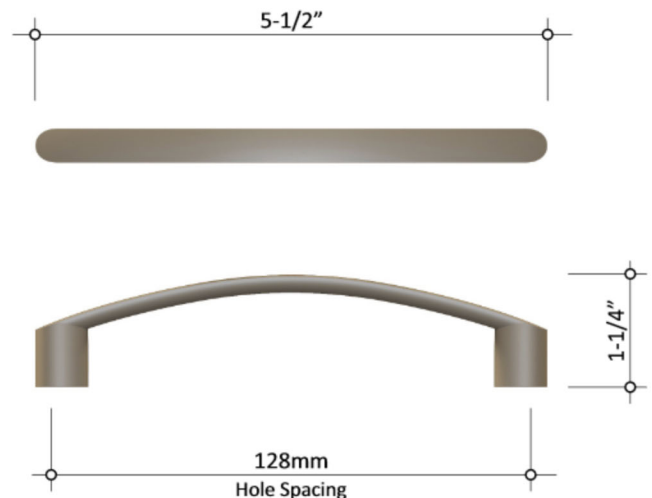
TMI Contemporary Pull
Agion Antimicrobial Coated



Other pull options are available. Contact TMI or your local TMI representative today for the full listing of pull styles offered.

Visit: www.tmisystems.com/products.html#pulls

Agion antimicrobial coatings should be cleaned with mild detergent and then air-dried. Other harsh, abrasive and acid-based cleaners or solvents can cause damage to the coating.



Antimicrobial Pull

by TMI Systems Corporation

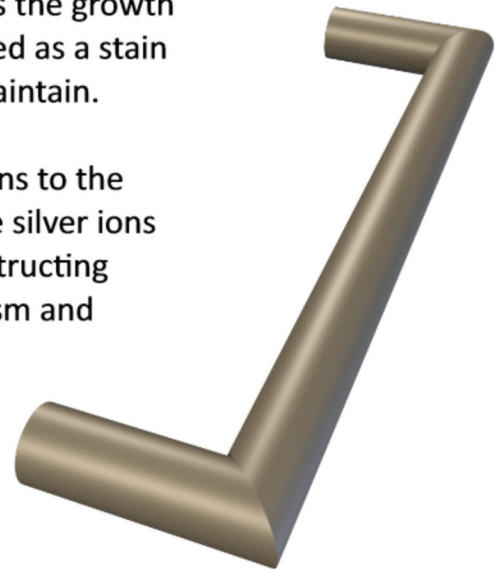


Controlling Microbes with Agion® Coatings

Agion coatings are registered with the Environmental Protection Agency (EPA) as an antimicrobial compound that reduces the growth of bacteria, molds and other fungi. It has been recognized as a stain resistant, smooth surface which is easier to clean and maintain.

The antimicrobial agent in Agion slowly releases silver ions to the surface of the pull or other hardware component. These silver ions interact with bacteria and other micro-organisms by obstructing respiration within the cell, interfering with cell metabolism and preventing further reproduction of the cell. With unmatched efficiency, Agion coatings eliminate bacteria and greatly reduce the chance of development of 'super-bugs' or other antimicrobial resistant strains of microbes.

Agion antimicrobial technology has been within Healthcare, Assisted Living, Laboratory and other Commercial markets for over a decade. In addition to US-EPA regulatory approval, it is also listed with the Food and Drug Administration (FDA) and the National Sanitation Foundation (NSF).



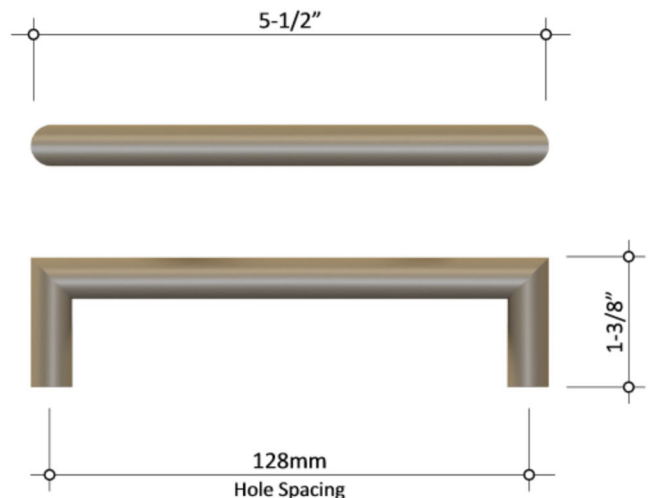
TMI Square Pull
Agion Antimicrobial Coated



Other pull options are available. Contact TMI or your local TMI representative today for the full listing of pull styles offered.

Visit: www.tmisystems.com/products.html#pulls

Agion antimicrobial coatings should be cleaned with mild detergent and then air-dried. Other harsh, abrasive and acid-based cleaners or solvents can cause damage to the coating.



Antimicrobial Pull

by TMI Systems Corporation

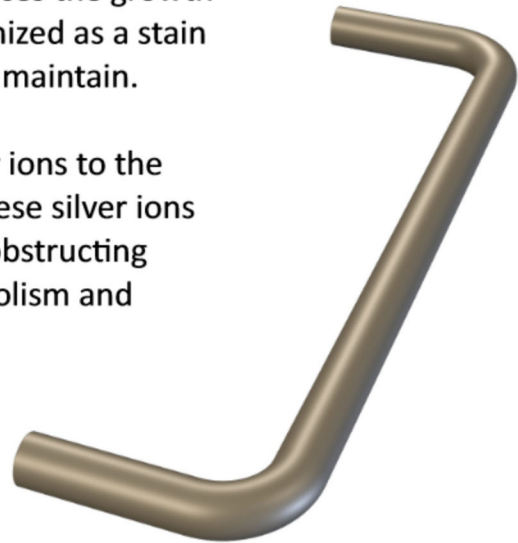


Controlling Microbes with Agion® Coatings

Agion coatings are registered with the Environmental Protection Agency (EPA) as an antimicrobial compound that reduces the growth of bacteria, molds and other fungi. It has been recognized as a stain resistant, smooth surface which is easier to clean and maintain.

The antimicrobial agent in Agion slowly releases silver ions to the surface of the pull or other hardware component. These silver ions interact with bacteria and other micro-organisms by obstructing respiration within the cell, interfering with cell metabolism and preventing further reproduction of the cell. With unmatched efficiency, Agion coatings eliminate bacteria and greatly reduce the chance of development of 'super-bugs' or other antimicrobial resistant strains of microbes.

Agion antimicrobial technology has been within Healthcare, Assisted Living, Laboratory and other Commercial markets for over a decade. In addition to US-EPA regulatory approval, it is also listed with the Food and Drug Administration (FDA) and the National Sanitation Foundation (NSF).



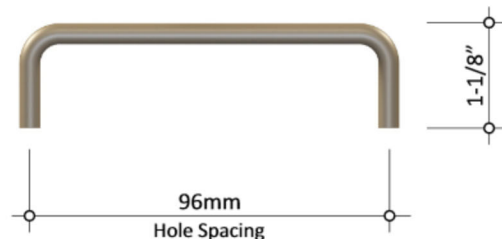
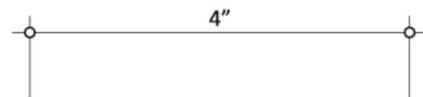
TMI Wire Pull
Agion Antimicrobial Coated



Other pull options are available. Contact TMI or your local TMI representative today for the full listing of pull styles offered.

Visit: www.tmisystems.com/products.html#pulls

Agion antimicrobial coatings should be cleaned with mild detergent and then air-dried. Other harsh, abrasive and acid-based cleaners or solvents can cause damage to the coating.



Antimicrobial Pull

by TMI Systems Corporation



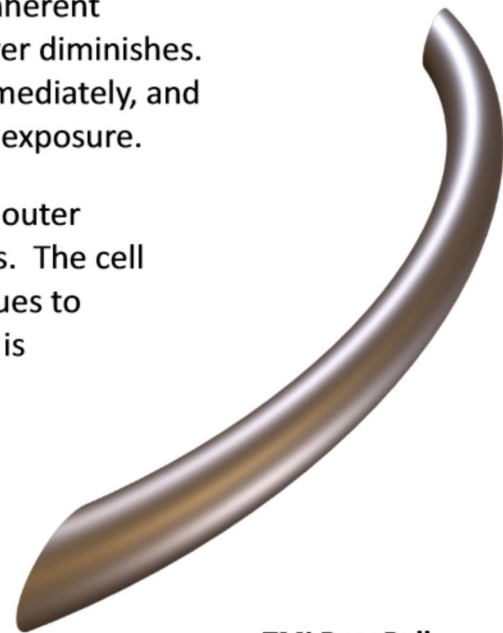
Controlling Microbes with CuVerro® Copper Alloys

People have been taking advantage of the natural antimicrobial properties of copper for a very long time. Due to its inherent antimicrobial makeup, the effectiveness of copper never diminishes. Plus, copper begins to have its antimicrobial effect immediately, and ultimately kills 99.9% of microbes within two hours of exposure.

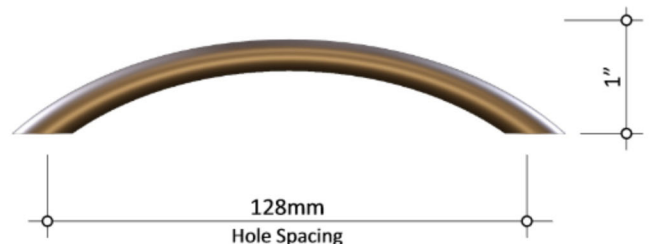
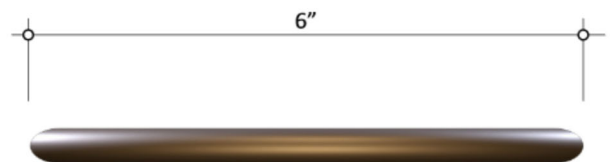
Science proposes that contact with copper causes the outer membrane of bacteria to deteriorate and create cracks. The cell loses critical water and nutrients as the copper continues to interrupt cell metabolism. Once the outer membrane is penetrated, the cell is unable to digest nutrients or repair its damaged membrane. The microbe is no longer able to breath or multiply.

As a bonus, antimicrobial copper alloys are also durable, wear-resistant, and stand up to harsh environments and chemicals. They retain details and finish over time.

CuVerro copper alloys have received US-EPA regulatory approval by demonstrating efficacy under rigorous test protocols, and is the first metallic touch surface registered to continuously kill bacteria. It is another weapon for infection control and prevention.



TMI Bow Pull
Antimicrobial Copper Alloy



Other pull options are available. Contact TMI or your local TMI representative today for the full listing of pull styles offered.

Visit: www.tmisystems.com/products.html#pulls

It is crucial that regular cleaning and sanitization measures continue to be applied to keep antimicrobial copper surfaces free of dirt and grime that could obstruct performance.

Antimicrobial Pull

by TMI Systems Corporation



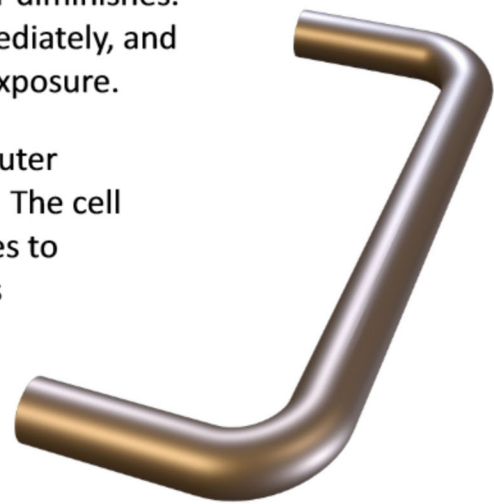
Controlling Microbes with CuVerro® Copper Alloys

People have been taking advantage of the natural antimicrobial properties of copper for a very long time. Due to its inherent antimicrobial makeup, the effectiveness of copper never diminishes. Plus, copper begins to have its antimicrobial effect immediately, and ultimately kills 99.9% of microbes within two hours of exposure.

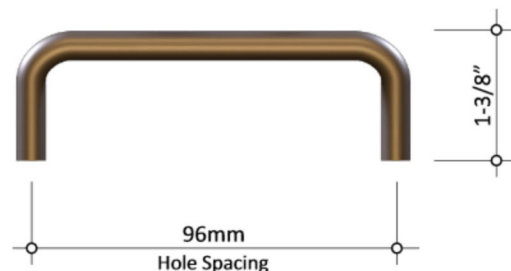
Science proposes that contact with copper causes the outer membrane of bacteria to deteriorate and create cracks. The cell loses critical water and nutrients as the copper continues to interrupt cell metabolism. Once the outer membrane is penetrated, the cell is unable to digest nutrients or repair its damaged membrane. The microbe is no longer able to breath or multiply.

As a bonus, antimicrobial copper alloys are also durable, wear-resistant, and stand up to harsh environments and chemicals. They retain details and finish over time.

CuVerro copper alloys have received US-EPA regulatory approval by demonstrating efficacy under rigorous test protocols, and is the first metallic touch surface registered to continuously kill bacteria. It is another weapon for infection control and prevention.



TMI Wire Pull
Antimicrobial Copper Alloy



Other pull options are available. Contact TMI or your local TMI representative today for the full listing of pull styles offered.

Visit: www.tmisystems.com/products.html#pulls

It is crucial that regular cleaning and sanitization measures continue to be applied to keep antimicrobial copper surfaces free of dirt and grime that could obstruct performance.

Antimicrobial Pull

by TMI Systems Corporation



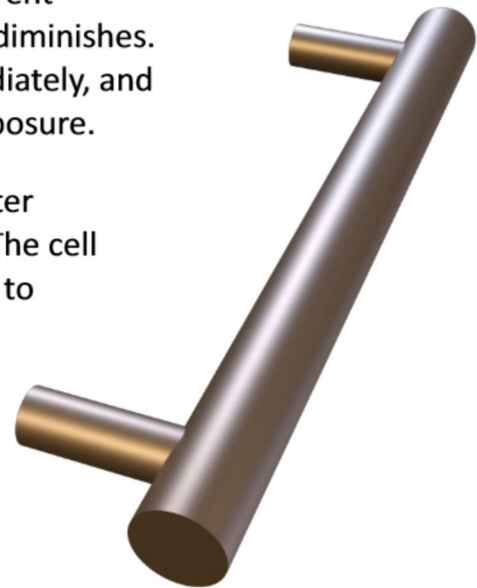
Controlling Microbes with CuVerro® Copper Alloys

People have been taking advantage of the natural antimicrobial properties of copper for a very long time. Due to its inherent antimicrobial makeup, the effectiveness of copper never diminishes. Plus, copper begins to have its antimicrobial effect immediately, and ultimately kills 99.9% of microbes within two hours of exposure.

Science proposes that contact with copper causes the outer membrane of bacteria to deteriorate and create cracks. The cell loses critical water and nutrients as the copper continues to interrupt cell metabolism. Once the outer membrane is penetrated, the cell is unable to digest nutrients or repair its damaged membrane. The microbe is no longer able to breath or multiply.

As a bonus, antimicrobial copper alloys are also durable, wear-resistant, and stand up to harsh environments and chemicals. They retain details and finish over time.

CuVerro copper alloys have received US-EPA regulatory approval by demonstrating efficacy under rigorous test protocols, and is the first metallic touch surface registered to continuously kill bacteria. It is another weapon for infection control and prevention.



TMI Bar Pull
Antimicrobial Copper Alloy



Other pull options are available. Contact TMI or your local TMI representative today for the full listing of pull styles offered.

Visit: www.tmisystems.com/products.html#pulls

It is crucial that regular cleaning and sanitization measures continue to be applied to keep antimicrobial copper surfaces free of dirt and grime that could obstruct performance.

