Anti-Microbial Solutions

<u>Don-Jo AM Coating</u> can be applied to any Don-Jo product without change in appearance! It is an EPA registered durable, transparent coating. It kills bacteria, fungus, molds, and algae (Including MRSA, Strep, Staph & E-Coli).



Don-Jo CopperCoat antimicrobial solutions provide a one-time copper-based application on surfaces that works 24x7, never wears off, and kills 99.9% of bacteria* in 2 hours.



NEW—<u>CopperZone</u> - Great Aftermarket Solution!

Add EPA Registered Anti-Microbial Copper to any product! Can be field applied or factory applied to Don-Jo products.

Available in several sizes for use with pushes, pulls, plates, grab bars, etc.



Anti-Microbial Solutions

Don-Jo AM Coating can be applied to any Don-Jo product without change in appearance! It is an EPA registered durable, transparent coating. It kills bacteria, fungus, molds, and algae (Including MRSA, Strep, Staph & E-Coli).

It's molecularly bonded to the surface by a covalent bond, meaning it will not rub off. This durability means you don't have to worry about reapplying. It will be working for you and keeping you safe from microbes for years to come.

DJ-AM doesn't just kill the microbe like typical chemical cleaners, it mechanically destroys it. This mechanical disabling means that the risk of cross-contamination is decreased, as the microbe cannot be picked up and spread to other surfaces.

Don-Jo CopperCoat antimicrobial solutions provide a one-time copper-based application on surfaces that works 24x7, never wears off, and kills 99.9% of bacteria* in 2 hours.

CopperCoat uses CuVerro® antimicrobial copper, the first class of solid-surface material registered to make public health claims with both the EPA in the United States and PMRA in Canada. It is a chemical free, solid metal alloy coating.

Available on 630 (Stainless Steel) and 628 (Aluminum) products. 630 is recommended for exterior applications. This application alters the finish to appear similar to pewter and indicate the anti-microbial property.

NEW—CopperZone - Great Aftermarket Solution!

Add EPA Registered Anti-Microbial Copper to any product! Can be field applied or factory applied to any Don-Jo product.

Available in several sizes for use with pushes, pulls, plates, grab bars, etc. High quality, high endurance adhesive backed copper sheets are easy to apply!

Anti-Microbial Solutions

TECHNOLOGY

APPLICATION:

EFFICACY CLAIMS:

APPEARANCE:

EPA REGISTERED:

DURABILITY OF EFFICACY:

DON-JO AM

Electrostatically Applied Organosilane Quaternary , Covalently Bonded. Factory Applied

99.99%*

Virtually No Change

Yes

As Long as the Substrate is Intact

COPPERCOAT

CuVerro Shield™ Chemical free, solid metal alloy coating. Factory Applied

99.90%*

Slight "Pewter" Discoloration

Yes

Indefinite

COPPERZONE

CuVerro® Bactericidal Copper Patch. Field or Factory Applied

99.90%*

Copper Wrap

Yes

Indefinite





Anti-Microbial Solutions

CuVerro® is a solid surface that is a unique class of copper. The surface continuously kills 99.9% harmful bacteria*, when cleaned regularly.

CuVerro® represents the only class of solid surface materials registered with the U.S. Environmental Protection Agency (EPA) to actively kill bacteria*. The inherent properties work 24/7 in between cleaning, never washing out or wearing away, making CuVerro® ideally suited for commonly touched surfaces where bacteria is a concern. Easy to maintain, CuVerro® is tarnish-resistant and will not oxidize and turn green like pure copper.

Engineered for durability and strength with bactericidal efficacy, it's backed by EPA registration, unlike coatings and additives. CuVerro® is more than antimicrobial – it's bactericidal, meaning it KILLS bacteria and does not only inhibit bacterial growth. It is more than antimicrobial – it's bactericidal, meaning it KILLS bacteria and does not only inhibit bacterial growth.

*Laboratory testing shows that regularly cleaned CuVerro® surfaces kill over 99.9% of the following bacteria within 120 minutes of exposure: Staphylococcus aureus, Pseudomonas aeruginosa, Methicillin-Resistant Staphylococcus aureus (MRSA), Vancomycin-Resistant Enterococcus faecalis (VRE), E. coli O157:h7, and Enterobacter aerogenes.

SterileSource AM is a durable, transparent coating which can be applied to virtually any surface. It kills bacteria, fungus, molds, and algae (Including MRSA, Strep, Staph & E-Coli). The Anti-Microbial coating can be sprayed onto virtually any surface that your customers or staff come into contact with on a frequent basis.

The spray is molecularly bonded to the surface by covalent bond, which means that it isn't a coating that will rub off. This durability means that you don't have to worry about needing to reapply. It will be there working for you and keeping your staff & customers safe from microbes for years to come

SterileSource AM doesn't just kill the microbe with a chemical like typical cleaners, it mechanically destroys it. This mechanical disabling means that the risk of cross-contamination is decreased, as the microbe cannot be picked up and spread to other surfaces.

Disclaimer

These products are intended for protection of surfaces in areas that require a high level of hygiene.

Copper surfaces are a supplement to and not a substitute for standard infection control practices. Just as other copper products, they have been shown to reduce microbial contamination, but not necessarily prevent cross contamination; users must continue to follow all current infection control practices. "No claims, representations or warranties, whether expressed or implied, are made by Don-Jo as to the safety, reliability, durability and performance of these anti-microbial treatments. Don-Jo accepts no liability whatsoever for the safety, reliability, durability and performance of the anti-microbial efficacy of the product."