

U.S. EPA Reconizes the EOS^{cu} Difference. Shouldn't You?

EPA REGISTERED PUBLIC HEALTH CLAIMS



PREVENTIVE BIOCIDAL S U R F A C E S

🖾 MADE IN THE USA

EPA Registered **Public Health Claims**of EOS^{CU}

Testing shows that when cleaned properly, this surface:

- Continuouslyreduces
 bacterial* contamination,
 achieving 99.9%
 reduction within two
 hours of exposure.
- Kills greater than 99.9%
 Gram negative and Gram positive bacteria* within two hours of exposure.
- Kills greater than 99.9% of bacteria* within two hours of exposure and continues to kill 99% of bacteria even after repeated contamination
- Inhibits the buildup and growth of bacteria* within two hours of exposure between cleaning and sanitizing steps.

Testing demonstrates effective antibacterial activity against Staphylococcus aureus, Enterobacter aerogenes, Methicillin-Resistant Staphylococcus aureus, Escherichia coli, and Pseudomonas aeruginosa.

The use of EOScu 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. EOScu has been shown to reduce microbial contamination but it does not necessarily prevent cross contamination. This product must not be waxed, painted, lacquered, varnished, or otherwise coated.

EOS^{CU}: CUPRON ENHANCED EOS SURFACES

EOS^{cu} is the only synthetic hard surface EPA Registered for Public Health Claims - continuously killing greater than 99.9% of Gram negative and Gram positive bacteria* within two hours of exposure, even after recontamination.

EOS^{CU} combines EOS Surfaces' innovative solid surface material with Cupron's proprietary copper technology, offering all the biocidal properties of copper along with the inherent benefits of a solid surface.¹ EOS^{CU} works around the clock to eliminate bacteria that can make people sick, including multi-drug resistant strains such as MRSA.

EOS^{cu} is manufactured in sheets and is fabricated like any other hard surface. Made in the USA, EOS^{cu} includes countertops and molded products, like patient bed rails, overbed tables, vanities, sinks, and more. All the applications of the surface actively kill 99.9% of harmful bacteria* without the introduction of new or additional human processes.

¹ Cupron is a private company based in Richmond, VA and the inventors of the proprietary copper oxide technology which is the biocidal agent infused in EOS The opportunities for application are truly endless and EOS Surfaces will work with any facility or system to identify needs and develop a custom plan to strategically position the material in areas with the greatest potential for contamination.

About the current clinical trial:

"We have high confidence that it's going to make a difference; what we don't know is the magnitude of that difference."

- Dr. Gene Burke,² Sentara Healthcare Executive Medical Director for Clinical Effectiveness

² http://www.healthcaredesignmagazine.com/ blogs/anne-dinardo/continuing-fight-againsthais



PREVENTIVE|**BIOCIDAL SURFACES™**

A Preventive Biocidal Surfaces[™] is a unique, copper oxide-infused surface that has achieved an EPA Registration for Public Health Claims and actively and continuously kills disease-causing bacteria* within at least two hours of exposure, even after repeated contamination. Its preventive qualities are derived from copper-oxide's inherent ability to kill harmful bacteria, coupled with the proprietary method for suspending the technology throughout the entire matrix at the time of manufacture. This harnesses the power of the copper oxide indefinitely and results in a surface that works continuously to eliminate bacteria that survives on other surfaces for several months.

The naturally occurring biocidal properties of the copper oxide, when infused throughout the surfaces, create a material that provides added protection against harmful pathogens in environments where traffic is high, bacteria are present, and especially where individuals are most vulnerable, such as hospitals. Preventive|Biocidal Surfaces[™] are an effective front line defense against the transfer of germs and bacteria through continuous elimination of harmful bacteria.*

While other surface sanitizers are applied once a day or in the event of a spill, EOS^{CU} is always present, always working. These surfaces represent a value-add to facilities while providing a new level of comfort and feeling of safety to patients. As a result, EOS^{CU} positively impacts the reputation of the healthcare facility in two critical ways: It is a **unique technology** in the fight against hospital acquired infection as well as an **aesthetically beautiful** and soothing surface material that does not change over time.

PREVENTIVE BIOCIDAL SURFACES

Preventive|Biocidal Surfaces[™] reduce the bioburden through multiple processes. Cell walls of microbes that come into contact with EOS^{CU} are rapidly destroyed through one or more of the five kill mechanisms of copper. This greatly reduces the opportunity for the cells to adapt or generate resistant strains. Because the active ingredients are physically embedded in the material and bonded at a molecular level, there is no way for it to leak out of the product or lessen in strength. Instead, the surface maintains its effectiveness throughout its lifetime. Unlike other surfaces and unlike any other sanitizer, the surface itself is actively and continuously killing more than 99.9% of Gram positive and Gram negative bacteria* within two hours of exposure, even after recontamination.



Considering An 'Antimicrobial'? **Make Sure You Ask These Two Questions:**

- 1. Is the product EPA Registered for Public Health Claims? If so, what is the EPA registration number?
- 2. Does the product actively **kill** harmful bacteria?

Antimicrobial, Antibacterial, Self-cleaning. Self-sanitizing. Disinfectant, Sterilizer. Sanitizer. Treated Article. Public Health Claim.

There is no doubt that the general marketplace, and especially the medical marketplace, is inundated with promises, claims, and supposed solutions to the problem facing infection control. To protect the consumer, claims about public health are carefully regulated. Nonetheless, huge amounts of marketing and advertising dollars are spent to convince the consumer that products "kill," "eradicate," "remove," or "disable" bacteria and other harmful germs., when in fact, they simply cannot make those claims.

Unfortunately, it is up to the consumer to read past the promises and see the data and the proof.

These two questions will help you get at the real nature of the product behind the advertising.



EPA Registration No. 84542-7 EPA Establishment No. 89674-VA-001



The Safety Of Copper

Copper is an essential mineral that we have to ingest on a daily basis in order to survive. Humans metabolize copper extremely efficiently and the risk of copper toxicity is exceptionally low, especially due to dermal contact.

EOS^{cu} is a non-leaching technology and Cupron Enhanced EOS Surfaces are non-leaching products. The technology infused in the products is permanent and does not come off or move into its surroundings.

How Copper Works

Since Egyptian times, copper has been known as a microbial killer. While the exact method in use in the biocidal activity at any given time is difficult to distinguish, it is known that copper ions cause a series of damaging effects on bacteria through at least six different "kill mechanisms."

Common methods are that the copper causes leakage of potassium or glutamate through the cells' outer membrane; the copper disturbs the osmotic balance; the copper binds to proteins that do not require copper; and the copper causes oxidative stress by generating hydrogen peroxide. All of these cause the bacteria cells to rupture or erode, killing the bacteria.

Each sheet of Cupron Enhanced EOS^{cu} is infused with Cupron technology on all exposed surfaces. Hence, no matter where the sheet is cut, or what part of the sheet is exposed, the technology is there to continuously sanitize the surface and provide an added layer of protection against infection-causing bacteria. This is not a film or liquid chemical application. The mixture of the Cupron particulate into the EOS makes the power and eff¬ectiveness of the copper indefinite; it cannot be worn off¬ or become less effective over time.

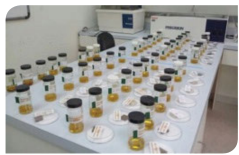
EPA and Public Health Claims

An EPA Registered Public Health Claim is the highest standard for making statements regarding a product's impact on harmful bacteria and any implication of beneficial impact on the health of individuals. The ability to make Public Health Claims is difficult to achieve and requires that a product be submitted for rigorous testing to ensure that it is both efficacious and durable.

Central to the testing is the distinction that a manufacturer's end product—not just the antimicrobial used in or on it—is submitted to an EPA approved laboratory. The end product must pass with a zero-fail rate, exhibiting an ability to kill an EPA-assigned range of harmful bacteria within the 2-hour timeframe, while also withstanding a series of comprehensive abrasion techniques without losing any efficacy over time. After being abraded, an EPA Registered product is an recontaminated repeatedly and must continue to exhibit no loss in efficacy in order to be able to make Public Health Claims.

While there are many antimicrobial products in the marketplace, there are only two hard surfaces capable of making these claims. EOS^{CU's} registration is based on independent laboratory testing using EPA-prescribed protocols that demonstrate the Cupron Enhanced EOS Surfaces' ability to kill specific disease-causing bacteria*, including Methicillin-resistant Staphylococcus aureus (MRSA), Staphylococcus aureus, Enterobacter aerogenes, Pseudomonas aeruginosa and Escherichia coli. EOS Surfaces also performed extensive ASTM testing to support mechanical performance claims.







In order for EOS^{CU} to become EPA Registered for Public Health Claims, thousands of samples underwent extensive third-party testing and retesting in environments determined to simulate the real-world setting. In each and every test, each sample had to achieve a 99.9% reduction in bacteria* in under 2 hours. **EOS**^{CU} succeeded each time.

The EOS^{cu} Difference

EOS^{cu} joins EOS's durable and trusted solid surface material with Cupron Inc.'s proprietary copper-oxide technology to harness the superior (and natural) biocidal properties of copper within a polymer structure. Each EOS^{cu} sheet or EOS^{cu} molded product is directly infused with the technology at the time of manufacturing so the technology is dispersed throughout the entire material. This means that anywhere the piece is cut or exposed, the technology is present and the biocidal properties remain, making the power of the copper indefinite.

EOS^{CU} is not a film or topical application and cannot be worn off over time or when exposed to cleaning agents. You may hear about other hard surfaces or products with an "infused" antimicrobial product. What makes EOS^{CU} different – and superior - is that the surface itself, not just the antimicrobial agent, has been rigorously tested to meet strict EPA requirements. The surface itself has been proven to kill 99.9% of harmful bacteria*, even after recontamination. If it is unclear whether or not an end product has been tested against the EPA protocols, remember to ask the two questions. Is the product EPA

Registered for Public Health Claims and does the product kill bacteria?

While other cleaning methods, such as bleach and healthcare-grade cleaning solutions are effective at the time of application, they are applied only once a day and during isolated incidents. Once that cleaning process is complete, the surface begins to recontaminate immediately, serving as a host for any bacteria that land on it. Self-sanitizing EOS^{CU}, however, is constantly reducing the bioburden — continuously, 24 hours a day.

Research has shown that up to 40% of HAIs are attributed to cross-contamination from healthcare workers' hands and the environment. Bacteria, such as MRSA, have been shown to survive on inanimate surfaces for as much as 7 months and acinetobacter can survive up to 5 moths. *E. Coli* can survive on surfaces for up to 16 months. With EOS^{CU}, these same bacteria strains live less than 2 hours. Can we afford not to deploy the added layer of protection provided by EOS^{CU} Preventive|Biocidal Surfaces[™]?

Healthcare Associated Infections (HAIs):

- Patients admitted to the hospital have a 5% chance of contracting an HAI
- 1.7 million people per year get an infection during a hospital stay
- Length of stay in the hospital increases by 17.6 days if you get an HAI
- 9.4% of total inpatient costs are HAI-related
- HAIs cost the system \$35 billion per year
- HAls cost the patient \$1,100 per year
- 69% of HAI affected people are on Medicare or Medicaid
- 90,000 people in the US die annually from HAIs

SOURCE: Klevens RM, Edwards JR, Richards CL Jr, Horan TC, Gaynes RP, et al. (2007) Estimating health care associated infections and deaths in U.S. hospitals, 2002. Public Health Rep 122: 160-166.





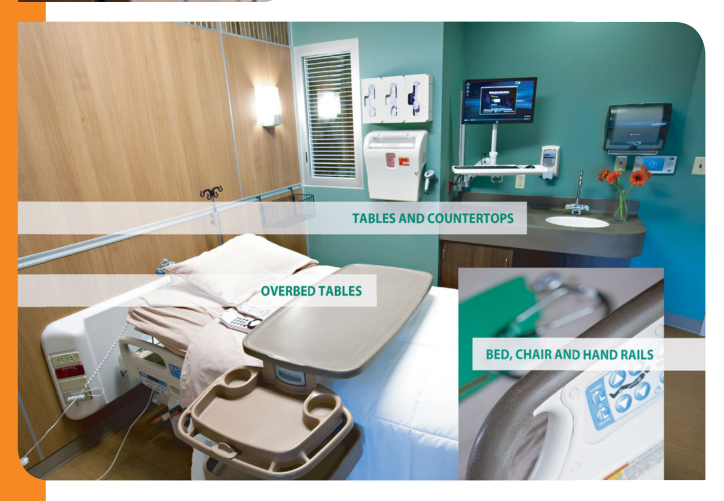
FABRICATING EOS^{CU}





EOS^{CU} fabricates like any other solid surface. Unlike coatings or other material treatments, the biocidal efficacy of Cupron Enhanced EOS Surfaces is durable, and since the Cupron copper materials are embedded throughout the materials, it can be fabricated (cut, drilled, etc.), and modified as needed for a range of applications. EOS^{CU} Preventive|Biocidal Surfaces[™] are available as sheets or molded products, including vanities with integral bowls, hospital bedrail kits, and customized products.

The opportunities for application are truly endless and EOS Surfaces will work with any facility or system to identify its individual needs and develop a custom plan to strategically position the material in areas with the greatest potential for contamination. Please contact the EOS^{CU} Team at EOScuTeam@eos-surfaces.com for further information.



SPECIFYING EOS^{CU}



Actual color shades may vary slightly from above samples and from color lot to color lot.

Kimball[®]Health

EOS Surfaces recognizes the need for proven surfaces that actively and continuously kill infection-causing bacteria* in healthcare facilities and other public buildings where bacteria are present and form and function matter. Architects and designers are challenged to make the environments they design safe, functional, and visually appealing. EOS^{CU} is a surface that marries style and function. It's a unique material that has the advantages of solid surface—durability, virtually seamless fabrication, and a beautiful aesthetic— with the ability to actively kill harmful bacteria* within two hours.

* Testing demonstrates effective antibacterial activity against Staphylococcus aureus, Enterobacter aerogenes, Methicillin-Resistant Staphylococcus aureus, Escherichia coli, and Pseudomonas aeruginosa. EOS^{cu} may be specified as:

12 36 61.16 Solid Surfacing Countertops, Cupron Enhanced EOS Surfaces (EOS^U) with 16% Cuprous Oxide with biocidal protection.

(Section number based on the broadly accepted CSI MasterFormat[®]).

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EPA Registration No. 84542-7 EPA Establishment No. 89674-VA-001

ABOUT EOS SURFACES

On the forefront of surface technology, EOS Surfaces LLC has developed three innovative products since its inception as a surface manufacturer in 2005. EOS Surfaces created the first non-cement-based recycled glass surface, GEOS, an environmentally friendly surface option comprised of recycled glass and carried by The Home Depot and other national distributors. The company's latest product, EOS^{cu} or Cupron Enhanced EOS, is a preventive biocidal surface. EOS developed the product in partnership with Cupron, Inc, a private company based in Richmond, VA and owner of the proprietary technology that polymerizes the biocidal properties of copper. The only synthetic, hard surface EPA Registered for Public Health Claims, EOScu actively and continuously kills greater than 99.9% of Gram negative and Gram positive bacteria* within two hours of exposure even after recontamination. The company revolutionized the solid surface industry with EOS, the rst 3cm solid surface that received the International Solid Surface Fabricators Association's (ISSFA) 2007 Envision Award honoring the year's most innovative product. For more information, visit www.eos-surfaces.com. Information on Cupron's technology and additional applications can be found at www.cupron.com.

INNOVATION for EVERY SURFACE

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