

CopperDisinfector destroys Bacterial pathogens 24/7

CopperDisinfector is a protective film of Activated Copper™ for touch surfaces.

Studies show different surface materials, including stainless steel, harbor disease-carrying microbes for hours.

CopperDisinfector's patent-pending, Activated Surface™ Technology kills microbes up to 25 times faster than other copper surfaces. When microbes land on its surface, copper ions immediately attack and kill the bacteria on contact, significantly reducing the risk of contagion.



CopperDisinfector tm is a “Peel N Stick” antimicrobial protective foil for touch surfaces. Studies show stainless steel harbors diseases caring microbes, CopperDisinfector destroys up to 99.9% on touch surfaces, (add EPA link). Change kills to destroys.



CopperDisinfector™

Did you know that the surfaces you come in contact with are riddled with bacteria and can make you sick?

CopperDisinfector™ is the lab-tested, EPA-registered touch-surface green Copper Technology to use against bacterial microbes on touch surfaces. CopperDisinfector's™ Antimicrobial Copper Technology removes up to 99.9% bacteria on touch surfaces.

CopperDisinfector™ is EPA registered and approved.

On March 11th, 2011, the United States Environmental Protection Agency (EPA) approved the complete registration of copper alloys as "antimicrobial materials" with public health benefits. CopperDisinfector™ antimicrobial copper is recycled and made in the USA.



EPA Company Registration # NV-97293

"The air you breathe and the surfaces you touch are making you sick."

A world-renowned disinfection expert, inventor, designer, consultant and manufacturer, Brad's expertise was most recently instrumental in finding safe, EPA-approved disinfection solutions during the **COVID-19** pandemic.

Remove the before lab tested. (Disinfection expert) add) UVC LLC and CopperDisinfector's founder.

UVC copper Disinfect 製品名は 24 時間 365 日細菌性病原体を破壊します。

細菌の接触面用の活性銅保護フィルムは研究によるとステンレス鋼を含む表面素材は様々な病原体を運ぶ微生物を何時間も潜ませることが確認されています。

UVCopper 特許出願中は活性銅表面保護フィルムは他の銅表面よりも最大 25 倍速く微生物を殺菌します、微生物が表面に付着すると銅イオンが接触した細菌を即座に攻撃不活化して感染リスク回避します。

添付グラフ参照して下さい。

指数関数的に生存細菌数が減少しております。