MD-CU29 1
Fabricated Product Label

FRONT

[This (touch surface) (product)] made from MD-CU29 1

Active Ingredient:
Copper ……………96.2%
Other………………… … 3.8%
[Total 100.0%]
See [Back/Side Panel][Insert] for Directions for Use
Net Weight: XXX lbs XXX ounces of MD-CU29 1

[THIS TOUCH SURFACE IS A U.S. EPA REGISTERED ANTIMICROBIAL COPPER BACTERIA* KILLING SOLID METAL PRODUCT (WITH SWITCH COVER)]

[BRUSHED COPPER FINISH (BRUSHED COPPER) (COPPER)]

BACK

This product is made of MD-CU29 1 antimicrobial copper. Laboratory testing has shown that when cleaned regularly this surface:
- [This surface] [Continuously reduces bacteria* contamination, achieving 99.9% reduction within 2 hours of exposure.]
- [Kills greater than 99.9% of Gram-negative and Gram-positive bacteria* within 2 hours of exposure.]
- [Delivers continuous and ongoing antibacterial* action, remaining effective in killing greater than 99.9% of bacteria* within 2 hours.]
- [Kills greater than 99.9% of bacteria* within two hours and continues to kill 99% of bacteria* even after repeated contaminations.]
- [This product/product name] [Helps inhibit the buildup and growth of bacteria* within 2 hours of exposure between routine cleaning and sanitizing steps.]
- [This product/component name] is made (out of)(from) a (copper)(touch) surface that continuously kills bacteria* left behind [by dirty hands][on the surface] killing more than 99.9% of bacteria within 2 hours.]

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Proper Care and Use. Clean and sanitize according to standard practice. Healthcare facilities must maintain the product in accordance with infection control guidelines. The use of this surface 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. This surface has been shown to reduce microbial contamination, but does not necessarily prevent cross contamination.

This surface may be subject to recontamination and the level of active bacteria at any time will depend on the frequency and timing of recontamination and cleanliness of the surface (among other factors). In order to have proper antimicrobial effect, this product must be cleaned and maintained according to the directions for use.

Do not wax, paint, lacquer, varnish, or otherwise coat this product.

Routine cleaning to remove dirt and film is necessary for good sanitation and to assure the effective antibacterial performance of this surface. Cleaning agents typically used for traditional hard, non-porous touch surfaces are permissible. The appropriate cleaning agent depends on the type of soiling and the measure of sanitization required. Normal tarnishing or wear of this surface will not impair antibacterial effectiveness.

Not approved for direct food contact or food packaging uses.

[Items exposed to outdoor environmental conditions are not representative of indoor laboratory test conditions, and, therefore, may impart reduced efficacy if not cleaned when visibly soiled.]

STORAGE AND DISPOSAL

Dispose of by recycling or put in trash.

WARRANTY STATEMENT

[If used as intended, this product is wear-resistant and the durable antibacterial properties will remain effective for as long as the product remains in place and is used as directed.] [If product is defective, contact Hussey Copper at the address below for return authorization guidelines.]

[For more available products and to learn more about MD-Cu29 scan the code with your smart phone] [www.md-cu29.com]  [Patent Pending]

EPA Reg. No. 89187-1  EPA Est. No. [Product Manufacturer Number] 89187-XX-XXX
Manufactured by: [Product Manufacturer Company Name and Address]
Hussey Copper, 100 Washington Street, Leetsdale, Pennsylvania 15056
Antimicrobial Copper

MD-CU29

Made In [the] U.S.A
[American Flag image]
[QR code]
[Images of product placement and/or installation/instructions]