



## MD-Cu<sub>29</sub> Antimicrobial copper

### Fighting infectious bacteria\*

When you see the MD-Cu<sub>29</sub> shield, you know that OASIS EPA-registered antimicrobial copper is working to protect you from harmful bacteria\*.

Laboratory testing of touch surfaces made from antimicrobial copper alloys has shown:

- This surface continuously reduces bacterial\* contamination, achieving 99.9% reduction within two hours of exposure.
- This surface kills greater than 99.9% of Gram-negative and Gram-positive bacteria\* within two hours of exposure.
- This surface delivers continuous and ongoing antibacterial\* action, remaining effective in killing greater than 99.9% of bacteria\* within two hours.
- This surface kills greater than 99.9% of bacteria\* within two hours, and continues to kill more than 99% of bacteria\* even after repeated contamination.
- This surface helps inhibit the buildup and growth of bacteria\* within two hours of exposure between routine cleaning and sanitizing steps.

### Infection Control is a Multi-faceted Challenge

- The presence of antimicrobial copper needs to be seen as a complement to, not a substitute for standard infection control practices.
- Continue to follow all current practices, including those related to cleaning and disinfection of environmental surfaces.
- The antimicrobial copper alloy surfaces must not be waxed, painted, lacquered, varnished or otherwise coated.

### Every drink of water becomes more refreshing with MD-Cu<sub>29</sub> antimicrobial copper

- Healthcare Facilities, Educational Environments, Hospitality Industries, Public Transport, Fitness Facilities and other public spaces can now offer water cooler surfaces that reduce bacteria\* like MRSA and E.coli with MD-Cu<sub>29</sub> antimicrobial copper.

### Why MD-Cu<sub>29</sub> Copper

- Repeatedly touched surfaces in common areas can be a breeding ground for dangerous bacteria\*. Registered with the EPA, MDCu<sub>29</sub> antimicrobial copper



protects the world's busiest spaces from bacteria.\* OASIS fountains made with MD-Cu29 antimicrobial copper are a great addition to a bacteria\* defense programme.

### Fighting Bacteria\* Publicly

- Join us in the fight to save lives from deadly bacteria.\*
- Hospitals, airports and other public spaces can now offer surfaces that reduce bacteria\* like MRSA and E. coli with MD-Cu29 antimicrobial copper.
- This copper alloy achieves a 99.9% reduction of bacteria\* within two hours of exposure.
- MD-Cu29 even remains effective after repeated washing, making it an ideal way to keep touch surfaces that have dramatically reduced levels of bacteria.\*

---

EPA Registration No: 89187-3, EPA Establishment No: 89753, 90466

- \* Laboratory testing shows that when cleaned regularly, antimicrobial copper kills greater than 99.9% of the following bacteria within two hours of exposure - E. coli O157:H7, Methicillin-Resistant Staphylococcus aureus (MRSA), Staphylococcus aureus, Vancomycin-Resistant Enterococcus faecalis (VRE), Enterobacter aerogenes and Pseudomonas aeruginosa