

COPPERTOUCH

ANTIMICROBIAL COPPER SURFACES
FOR THE WORKPLACE



McDonald
Water Storage

Hot Water Storage Solutions

Our range of antimicrobial surface protectors include



Stock Code - CT1
Door Push Plate
1.6mm thick solid copper
Counter sunk fitting holes
including 4 brass headed screws
W 90mm x H 350m
(Other sizes available)
Pack Size: 1



Stock Code - CT2
Door Push Plate Overlay
Stick-on, easy application & removal
W 95mm x H 440mm (trimmable)
Pack Size: 1



Stock Code - CT3
Door Pull Handle Overlay
Stick-on, easy application & removal
W 60mm x H 440mm (trimmable)
Pack Size: 1



Stock Code - CT4
Machinery Handle Overlay
Stick-on, easy application & removal
W 95mm x H 130mm (trimmable)
Pack Size: 2

PROTECTION OF STAFF AND VISITORS HAS NEVER BEEN MORE IMPORTANT THAN TODAY.

Antimicrobial Surface Protection

Protection of staff and visitors has never been more important than today. With this in mind, our range of surface protection products can help contribute to this protection in your workplace.

It is widely recognised that copper contains fantastic properties to kill and prevent bacteria growth. In fact, 99% of the bacterial population introduced into a copper plumbing system, will disappear in under five hours.

Our antimicrobial copper surface protectors are an innovative weapon in the fight against cross infection.

McDonald Water Storage are using specially selected antimicrobial copper to produce overlays and push plates to cover high touch points around the workplace and public areas, protecting your staff and customers against COVID19.

Commonly touched areas such as door handles often fail to get wiped and can transmit germs or COVID-19, and the antimicrobial copper will kill the virus 12 times faster than a stainless steel handle!

Easily retrofitted, they quickly destroy bacteria and virus pathogens on contact and provide increased protection and peace of mind.

Please note, these copper antimicrobial products do not replace activities such as regular hand washing, social distancing or any government recommendations.

The material will tarnish over time and regular cleaning is recommended.

KEY BENEFITS

- Continuously kills microbes
- Protection never wears out and safe to use
- Intrinsically antimicrobial – no chemicals or coatings
- Easy application

Tests have shown that COVID-19 virus was undetectable after:

- 4 hours on antimicrobial copper
- 48 hours on stainless steel
- 72 hours on plastics