
Antimicrobial Copper Touch Surfaces

Cu⁺ Product Directory

CDA Publication 211
2013

Antimicrobial
Copper





5 Reasons to Install Antimicrobial Copper Touch Surfaces

-
- ◆ Continuous and significant bioburden reduction
 - ◆ Improved patient outcomes
 - ◆ A supplement to standard hygiene practices
 - ◆ Simple and cost-effective
 - ◆ Payback in less than one year

www.antimicrobialcopper.org

Antimicrobial
Copper





Upgrade to the antimicrobial that offers continuous efficacy against pathogens that cause HCAs

Antimicrobial Copper is the most effective touch surface material.

- ◆ Continuously active
- ◆ Solid, not a coating
- ◆ Never wears out
- ◆ Safe to use

www.antimicrobialcopper.org

Antimicrobial
Copper



Antimicrobial Copper Service Provider

Antimicrobial Copper Range

ACT Surfaces works in close partnership with approved suppliers and healthcare professionals to provide a comprehensive "one stop shop" service of advice and products.

Services

- Information, guidance and technical support
- CPDs for healthcare professionals
- Site surveys to identify the key touch surfaces to upgrade
- Preparation of the ACT Business Case for the particular healthcare setting
- Selection of the prime products to ensure best results
- Quotation for Antimicrobial Copper touch surface items
- Order management and supplier liaison
- Installation service available upon request
- Post-installation support.

ACT Surfaces Ltd

Our team has experience of working in NHS Healthcare and of specification and sales within the copper and copper alloy industry for engineering, marine and architectural project applications. Our aim is to help healthcare professionals select the right products for their particular setting and infection control needs.

Contact

Andrew Cross
ACT Surfaces Ltd
1 Bearcroft Avenue
Worcester, WR4 0DR, UK
Telephone: +44 (0) 7587 184 039
Email: andrew@act-surfaces.co.uk
Web: www.act-surfaces.co.uk

Antimicrobial Copper is the most effective touch surface material in the fight against pathogenic microbes. Killing greater than 99.9% of bacteria within 2 hours of exposure, no other material comes close.

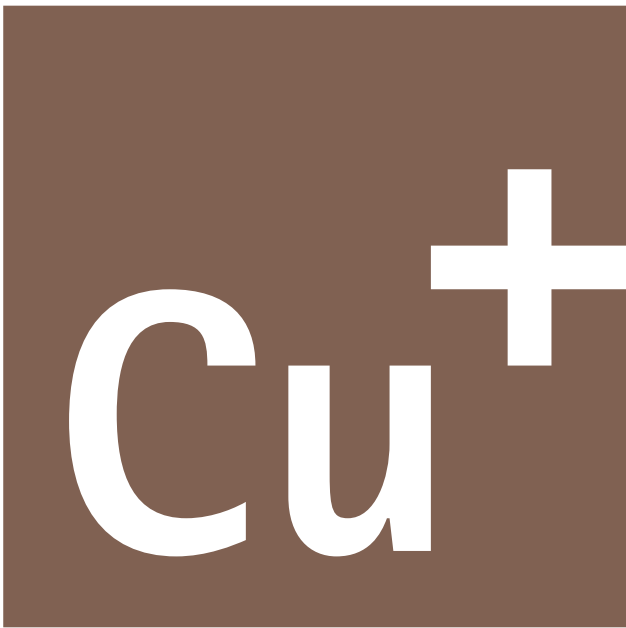
The Antimicrobial Copper brand and Cu⁺ mark are used by leading manufacturers of hospital equipment, furniture and fittings to indicate that their products are made from Antimicrobial Copper.

The use of the Antimicrobial Copper brand and Cu⁺ mark by an organisation indicates that a Copper Centre, on behalf of International Copper Association, Ltd, has granted permission to do so based upon adherence to strict usage rules. These rules guide that organisation's understanding of the underlying technology and the way they promote, advise and deploy it in line with existing research, regulatory and legislative requirements.

www.antimicrobialcopper.org



If it has the mark,
it's continuously active against
pathogens that cause HCAs



TM

Wherever you find this
mark, you can trust
Antimicrobial Copper is
continuously active
against pathogens that
cause healthcare-associated
infections.

To learn more or to invite
an expert to discuss what
Antimicrobial Copper has
to offer, visit:

www.antimicrobialcopper.org

Antimicrobial
Copper



TM

Distributed on behalf of Copper Alliance by:

Copper Development Association
5 Grovelands Business Centre
Boundary Way
Hemel Hempstead, HP2 7TE, UK

www.copperalliance.org.uk
info@copperalliance.org.uk

www.antimicrobialcopper.org

