

Tarnishing Antimicrobial Copper

Cu

Tarnishing...

Without regular cleaning every switch or socket from the VARILIGHT Cu29 Tarnishing Antimicrobial Copper range will age individually to create a unique style statement and will complement both vintage and contemporary interiors. To maintain the shiny appearance of VARILIGHT Cu29 Tarnishing Antimicrobial Copper regular cleaning is required. An effective cleaning agent for use on antimicrobial copper product is citric acid. Apply a small amount to a clean polishing cloth and lightly wipe the affected area.



...Antimicrobial Copper

Antimicrobial copper works alongside routine cleaning and sanitisation procedures to reduce the spread of infection, making this range ideal for healthcare environments. Germs die rapidly on copper, which keeps working 24/7, in between regular cleans. Our Tarnishing Antimicrobial Copper range is made from solid copper so this effect won't reduce overtime. Normal tarnishing or wear of Antimicrobial Copper surfaces will not impair the antimicrobial effectiveness of the product.

