



The next great innovation in cutter safety is invisible.





## INTRODUCING ANTIMICROBIAL KLEEN KUTTERS

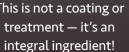
We have developed an advanced, antimicrobial material for safety cutters that is highly resistant to many bacteria, including antibiotic-resistant bacteria, and the Influenza A H1N1 virus!\*



## Proven Effective Against H1N1 Virus, E Coli & Staph!\*

The active antimicrobial component is part of the formulation, so it won't wash off or wear away!

This is not a coating or





## THE ANTI-MICROBIAL EFFECTIVENESS

is shown to last for the expected life of the cutter!\*\*



If your cutters are used by multiple employees, our new antimicrobial KLEEN™ KUTTERS are a perfect complement to your existing hygiene protocols.

The new antimicrobial KLEEN™ KUTTERS will initially be available in our Klever Kutter and Klever X-Change lines!

CONTACT:

SAFETY KNIFE SERVICES LTD sales@safetyknifeservices.co.uk www.safetyknifeservices.co.uk 01438 718153 / 07977 702702

- \* The active antimicrobial component has been tested against the following microbes and successfully controlled and reduced their presence on a protected surface:
  - Influenza A H1N1, CRE Klebsiella, ESBL producing Escherichia coli, MRSA Methicillin-resistant Staphylococcus aureus, VRE, Acinetobacter baumannii, Bacillus subtilis, Campylobacter, Chelatococcus asaccharovorans, Clostridium difficile, E. coli & E. coli O157, Enterobacter aerogenes, Enterococcus faecalis, Legionella pneumophila, Listeria monocytogenes, Methylobacterium mesophilicum, Pseudomonas aeruginosa, Ralstonia pickettii, Salmonella spp., Shigella spp., Sphingomonas paucimobilis, Staphylococcus aureus, Staphylococcus epidermidis, and Streptococcus faecalis.

The active antimicrobial component has not yet been tested on, or proven to inhibit or control SARS-CoV-2.

\*\* Based on the results of independent lab testing of the active antimicrobial component which showed success at controlling and reducing the presence of the microbes listed at left after a consistent washing and durability protocol through 1,500 washes, which exceeds the expected lifespan of our cutters.

Our products are not a substitute for proper hygienic practices, including hand washing.