

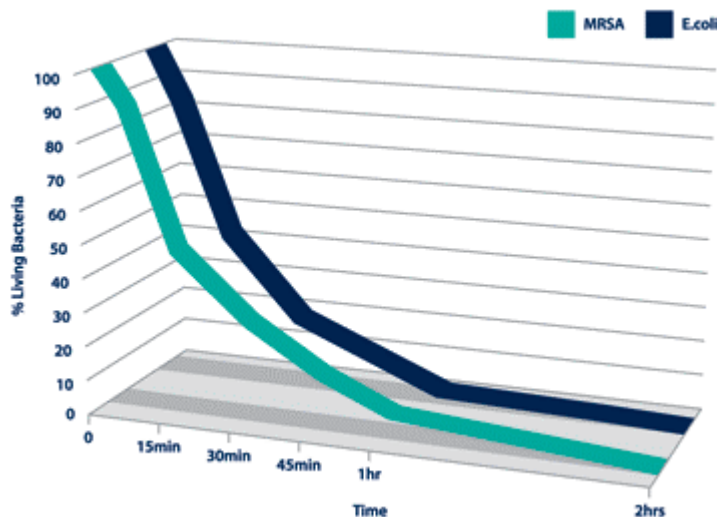
Topcoat Antibacterial

Incorporating BioCote® Silver Ion Technology

Topcoat Antibacterial incorporates the most up to date silver ion antibacterial technology. This technology uses silver as a metal ion to attack bacteria and prevent it from growing.

Silver ions on the surface of the coating penetrate bacteria providing a multi pronged attack. They inhibit bacteria functioning by preventing cell division and reproduction and by inhibiting cell respiration and metabolism. This multi pronged attack is more effective than traditional biocides and the bacteria cannot mutate to become resistant to it.

Independent laboratory tests show that the use of BioCote® Silver Ion Technology reduces the level of bacteria on surfaces by up to 99.99 %



Attacks Bacteria e.g.
MRSA E-coli Salmonella
Listeria

Moulds and Fungi e.g.
Athlete's Foot
Aspergillus Niger

This technology can be incorporated into all Topcoat Systems products at time of manufacture providing customers with complete confidence in finished applications. Samples of our products are independently tested on an ongoing basis to ensure that they meet standards.

Applications:

Kitchens, Hospitals, Toilet Areas, Locker Rooms, Wet Rooms, Gymnasiums, Retail Areas, Food Preparation Areas, Schools, Creches or anywhere that a high level of hygiene is an essential .