BioCote technology protects surfaces from microbes resisting the potentially negative impact they can have on a product, resulting in a number of benefits. BioCote technology will:

1. **Make a product more hygienic**, if it is likely to host microbes harmful to human health.
2. **Keep a product fresher for longer**, if it is likely to host odour-causing or staining microbes.
3. **Extend the usable lifetime of a product**, if it is likely to host microbes which might degrade the surface.

BioCote: the antimicrobial brand you can trust

**The BioCote Brand:**
- Is a recognised sign of quality
- Represents superior product performance
- Is found on products around the world

**BioCote is the only antimicrobial supplier in the world to:**
- Set global performance standards
- Prove customers’ products really are antimicrobial
- Be HACCP International approved
- Prove the technology performs in the real world

The BioCote brand is globally recognised as a guarantee of superior antimicrobial performance. The BioCote trademark is the sign of a brand you can trust.
BioCote reduces the level of microbes on a surface

What does BioCote technology do?
BioCote technology provides long-lasting protection to a product by creating a surface upon which microbes cannot survive.

BioCote technology:
• Is proven effective against a wide range of bacteria, fungi & the H1N1 virus
• Reduces microbes by up to 99.99%
• Significant reductions within 15 minutes
• Up to 99.5% reduction in just 2 hours
• Works continuously for the expected lifetime of the product

Lower levels of bacteria means improved hygiene, and reductions in staining, odours and premature degradation of materials

How does BioCote® technology work?
BioCote technology protects products by binding with microbes contaminating its surface. Microbes do not survive being exposed to BioCote® technology.

BioCote technology is an ideal way maintaining a more hygienic product surface between cleans.

BioCote technology:
• Stops cells from reproducing
• Damages the cell wall
• Disrupts energy production and other cellular functions