

saniswiss



Eliminate listeria once and for all!

Listeria can be an extremely persistent problem, seemingly impossible to eradicate completely. Conventional solutions are often only partially successful in controlling it, either allowing the bacteria to become resistant, as in the case of Quats, or are highly corrosive and dangerous to humans and the environment, as with chlorine or peracetic acid.

Now, though, there's a completely different and completely effective solution. It's called Saniswiss biosanitizer. Already widely used in many health and medical environments, this unique product:

- Is totally eco friendly – uses a water based disinfectant with less than 2% hydrogen peroxide
- Does not allow bacteria to build up resistance against nosocomical pathogens
- Uses patented technology that actually digests the cell and converts it into water and oxygen instead of merely inactivating it
- Is completely non toxic – safer for the user and the environment
- Is an extremely cost effective and reliable method of eradicating listeria from a production area
- Complies with EN1040 , EN1276 (<30 Seconds) and many other standards

Used with the Automate (an automatic dispersal mechanism), biosanitizer provides automatic airborne disinfection which eliminates germs by a non-toxic airborne method which leaves no trace – it does not cause damp or damage surfaces in any way. The product automatically calculates the quantity of biosanitizer required to disinfect a given area, and will bring the bacterial background level in a room to a minimum in 7 days.

A number of test reports that show the efficacy of biosanitizer are available. If you would like to see these reports, we will be very happy to send them to you. Call us on 020 8532 5100

Saniswiss, Prospect Business Park, Langston Road, Loughton, Essex. IG10 3TR

Tel: 020 8532 5100 www.saniswiss.co.uk

The Bambach Saddle Seat (Europe) Ltd., trading as Saniswiss
Registered Office: Brook House, Widbrook Road, Maidenhead, Berkshire SL6 8HS. Registered No: 2998147