

PROTECTION BETWEEN CLEANS





Not everything in your gym will make your customers fit and healthy.

Gyms are brilliant places to get fit. But, they're also brilliant breeding grounds for Germs, Bacteria, Spores and Viruses. E. Coli and Salmonella, Hepatitis C and Influenza are a constant problem all over the gym, never mind the changing rooms and toilets.

STERI-7 XTRA Wipes with Reactive Barrier Technology is an ideal High Level Disinfectant Cleaner because it keeps treated areas contamination-free between cleans. STERI-7 Xtra kills germs up to 99.9999%, and it goes on working once dried, something no other disinfectant is proven to do.

The result is round the clock Biosecurity, with no opportunity for germs to re-establish themselves.

STERI-7 won't harm the equipment yet is lethal to micro-organisms, killing 99.9999% in a matter of seconds.

STERI-7 XTRA, giving you the peace of mind that comes from knowing

that you're 'Protecting between cleans' and giving your clients the best

Biocidal product on the market.

For more information please either email us: info@tadgroup.co.uk or call 01252 941 811 or visit www.tadgroup.co.uk

7th GENERATION LIQUID MICRO **EMULSION POLYMERIC MATRIX** DISINFECTANT CLEANER REACTIVE BARRIER TECHNOLOGY PROTECTION BETWEEN CLEANS ONE STAGE PROCESS **EASE OF USE** NON ALCOHOL **NON CORROSIVE MULTI SURFACE TREATMENT** PERFECT BALANCE BETWEEN SAFETY AND EFFICACY **BROAD SPECTRUM** TESTED AND PROVEN IN THE REAL WORLD RAPID KILL RATE up to 99.9999% IN SECONDS **BPR COMPLIANT**

www.steri-7.com



PROTECTION BETWEEN CLEANS

What is STERI-7 XTRA Reactive Barrier Technology?

Step 3

Reactive Barrier Technology is a specialised micro emulsion which provides an optional sustained release system – this means that the Reactive Barrier can be turned on or off depending on the situation. It's simple, if you rinse STERI-7 XTRA after application you remove the Reactive Barrier, if you leave STERI-7 XTRA to dry you enable the Reactive Barrier Technology giving you added biosecurity and protection between cleans.

How does STERI-7's Reactive Barrier Technology work?

Take a desk, dining table, or even a kitchen worktop, they are all vulnerable to comtamination. Spray STERI-7 XTRA on the surface and leave to dry. Seconds later and STERI-7 XTRA has killed bacteria, viruses, fungi, spores and moulds up to 99.9999% on that surface. STERI-7 XTRA doesn't stop there. When STERI-7 XTRA has dried, a barrier is created which reactivates in the presence of any moisture.

For bacteria, viruses, fungi, spores and moulds to reproduce, they must contain moisture. However the moisture they need, even though it's microscopic, is enough to activate STERI-7's Reactive Barrier, which effectively wipes them out. The germs kill themselves. Pathogen suicide no less.

We wanted to prove STERI-7 Reactive Barrier Technology could be used to promote Biosecurity, so we asked an Industry recognised independent analytical laboratory to put STERI-7 XTRA and the Reactive Barrier Technology to the test.

Using an adapted version of surface

test protocol EN 13697 under 'Dirty' test conditions, STERI-7 XTRA was diluted with hard water, as hard water weakens a disinfectant's efficacy. Spores, fungi and bacteria were chosen because these are some of the toughest pathogens to damage, never mind kill. If they could be killed under these conditions we knew STERI-7 XTRA could deal with almost anything.

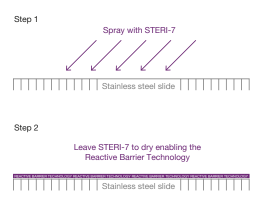
The lab set their parameters. STERI-7 XTRA was sprayed onto stainless steel slides and left to dry. Once dried they were innoculated with selected bacteria, spores and fungi. After 1 minute contact time, the slides were swabbed with a dry sterile swab and analysed. STERI-7 XTRA killed the lot.

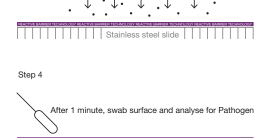
5 minutes later the same stainless steel slides were innoculated again, left for 1 minute contact time and swabbed with a new dry sterile swab. STERI-7 XTRA again killed the lot.

This was repeated at 30 minutes, 60 minutes, and even 72 hours later.

Guess what?

Yes. STERI-7 XTRA again killed the re-innoculated pathogens.





Innoculate with Pathoger





Repeat from Step 3 after 5 minutes, 30 minutes, 60 minutes and after 72 hours. BUT REMEMBER, THIS WHOLE PROCEDURE IS AFTER JUST ONE APPLICATION OF STERI-7

What does this mean for you?

As has been proven, STERI-7 XTRA's unrivalled Reactive Barrier Technology continues to be effective between cleans. And although it is extremly harmful to pathogens, it is not harmful to anything or anyone else. All of STERI-7 XTRA's ingredients have worldwide approval so as well as being safe to use and non-corrosive. **STERI-7 XTRA** is a genuine breakthrough in Biosecurity.



For more information please contact us:

info@tadgroup.co.uk www.tadgroup.co.uk or call 01252 941 811

