>99.99%
kill rate against
Coronavirus
in
30 seconds

99.999999%
kill rate against
Norovirus
in
60 seconds



Hard surface soluble disinfectant **AntiBak Tablets** achieves up to **99.99999% kill rates** against pathogens and are ideal for the cleaning and disinfecting of equipment and hard surfaces.

Kills up to 99.999999% of bacteria, fungi & viruses

Independently tested according to European standards EN 1276, EN 1650 & EN 14476

Chlorine free

No odour, taint free & UK CCFRA approved

Reduces waste & carbon footprint

Reusable trigger spray minimises plastic waste & compact packaging reduces transportation

BIOTECHNICS





Where to use

AntiBak Tablets are an effective and easy to use solution for general everyday cleaning and disinfecting requirements.

Ideal for use on areas and items such as:

- Hard surfaces that require high level disinfection
- Food preparation areas, table top, counters and cold stores
- School classrooms, canteens, desk and common areas
- Terminal cleaning & decontamination of small scale spills
- · Decontamination of shower heads to kill Legionella

How to use

- Fill trigger spray with 500ml of cold or warm water.
- Add 1 AntiBak Tablet and leave to dissolve completely before replacing trigger spray head (around 2 minutes).
- Spray surface and wipe to ensure complete coverage.
- · Leave to dry naturally.
- Once diluted, solution remains active for up to 7 days.

Pack sizes

Description	Units per case	Order Code
Tub of 100 tablets	1 per case	AB-T-100
Tub of 100 tablets	10 per case	ABT-100X10





Test results

Tested in accordance with European standards against:

Viruses	Standard	Pass time
Adenovirus	EN 14476	5 min.
Norovirus	EN 14476	1 min.
Bovine Coronavirus (screen test)	EN 14476	0.5 min.
H1N1 Swine Flu (screen test)	EN 14476	5 min.

To obtain a pass, a Log 4 reduction must be obtained in 60 minutes.

Bacteria	Standard	Pass time
Campylobacter jejuni	EN 1276	1 min.
Enterococcus hirae	EN 1276	1 min.
Escherichia coli	EN 1276	1 min.
Klebsiella pneumoniae	EN 1276	1 min.
Legionella pneumophila	EN 13727	5 min.
Listeria monocytogenes	EN 1276	1 min.
Methicillin-resistant Staphylococcus aureus (MRSA)	EN 1276	1 min.
Pseudomonas aeruginosa	EN 1276	0.5 min.
Salmonella enteritidis	EN 1276	1 min.

To obtain a pass, a Log 5 reduction must be obtained in 5 minutes.

Fungi	Standard	Pass time
Aspergillus niger*	EN 1650	15 min.
Candida albicans	EN 1650	10 min.

To obtain a pass, a Log 4 reduction must be obtained in 15 minutes.

All tests carried out using 1 tablet in 500ml of water, except pathogens marked * which used 2 tablets in 500ml water.

LISE BIOCIDES SAFELY ALWAYS READ THE LABEL AND PRODUCT INFORMATION REFORE LISE





Bio Technics Ltd.

Linton Business Park, Gourdon, Aberdeenshire, Scotland, UK DD10 0NH Tel: +44 (0) 1561 361515 Email: info@endurocide.com Web: endurocide.com



