

### **Infection Control Products**

for the Healthcare Sector





Index	Page
CURTAINS	
Endurocide® Antimicrobial Plus Curtains	3
Endurocide® Antimicrobial Plus Printed Curtains	4
Endurocide® Untreated Disposable Hospital Curtains	5
Options, Colours & Designs	5-7
NHS Supply Chain Order Codes	7
HAND & SKIN HYGIENE	
Enduro Hand Sanitiser Alcohol Free & Water-Based	8
Enduro Sanitising Wipes Alcohol Free & Water-Based	9
SURFACE DISINFECTION	
Rapid 6 Foam & Wipes Sporicidal Disinfectant	10-11
Endurocide® Virucidal Surface Disinfectant	12
AntiBak Tablets High Level Disinfectant	13
QFD One-Step Surface Cleaner & Disinfectant	14
AntiBak Residual Long Lasting Surface Disinfectant	15
JANITORIAL & WASHROOM	
Bio Clean Biological Surface Cleaner	16
Bio TCD Biological Toilet Cleaner	17
Gel Clean Triple Action Floor Cleaner	18
Sobo Gold General Purpose Detergent	18
Endurocide® Detergent Wipes Multi-Purpose Wipes	19
Spill Magnet Super-Absorbent Spill Powder	19

For further information on any of our products, please get in touch via

- endurocide.com
- @ info@endurocide.com
- **©** 01561 361515

Or scan to request free samples or organise a trial of our products:



### Endurocide® Antimicrobial Plus Hospital Curtains

Introducing the next generation in disposable curtains: proven to kill the top five pathogen groups found in hospitals, helping to break the chain of infection and reduce the risk of HAIs.

#### **Features & benefits**

- Remains active for up to 24 months\*
- Traps and kills pathogens on contact

- Lightweight
- Tiebacks and self-auditing privacy labels
- Fire retardant to international standards



Proven to TRAP & KILL pathogens on the surface of the Curtain and biocidally active for up to two years!

#### INTERNATIONAL PEER REVIEWS

#### Two year efficacy

Published in the American Journal of Infection, an evaluation of the bactericidal efficacy of Endurocide® Curtains 24 months after installation in a hospital ward.

#### **UK NHS Report**

Evaluation by an NHS hospital trust in England comparing Endurocide\* Curtains against polyester curtains in use across two wards over an eight-week period.

#### Hong Kong Joint Study

Independent study by hospitals and government departments compared the bioburden and hanging times of fabric, silver treated and Endurocide® Curtains in use across 10 hospitals.

#### COVID-19 testing

Endurocide<sup>®</sup> Curtains used in an ICU ward in a hospital in South Africa during the Coronavirus pandemic were independently screen tested and found to be free of COVID-19.

### **TEST RESULTS**

Viruses<sup>1</sup>

Tested according to international standards CG 147, AATCC 147, AATCC 100, JIS Z 2801 & ISO 20743

**Human Coronavirus** 

	H1N1 Swine Flu Measles morbillivirus
Spores	C.difficile
Fungi	Aspergillus niger Candida albicans Candida auris
Mycobacteria	Mycobacteria tuberculosis
Bacteria	Acinetobacter baumanii Acinetobacter baumanii (CRA) Acinetobacter baumanii (MDRA) Enterococcus hirae Escherichia coli ESBL Escherichia coli ESBL Klebsiella pneumoniae Klebsiella pneumoniae Methicillin-resistant S.aureus (MRSA) Pseudomonas aeruginosa Salmonella choleraesuis Salmonella typhimurium Staphylococcus aureus Vancomycin-resistant E. faecalis

<sup>\*</sup> Please see Disclaimer on back page for further information

<sup>&</sup>lt;sup>†</sup> Enveloped virus tests carried out on the liquid used to treat the curtains (EN 14476)

### Endurocide® Antimicrobial Plus Printed Curtains

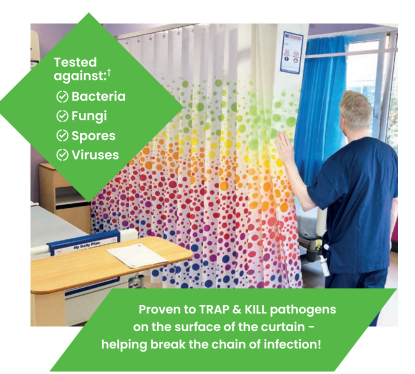
### Beautiful patterns to brighten up any ward!

Proven to kill the top four pathogen groups found in hospitals, helping to break the chain of infection and reduce the risk of HAIs.

#### Features & benefits

- Traps and kils pathogens on contact

- Lightweight
- Fire retardant to international standards





Photograph courtesy of Rotorua Hospital Children's Ward, New Zealand

### TEST RESULTS Tested according to international standards CG 147 & ISO 20743

Viruses <sup>†</sup>	Human Coronavirus	H1N1 Swine Flu	Measles morbillivirus
Bacteria	Enterococcus hirae Salmonella typhimurium Vancomycin-resistant E. fae	,	Klebsiella pneumoniae phlococcus aureus (MRSA)
Spores	C.difficile	Fungi	Candida albicans

<sup>&</sup>lt;sup>†</sup> Enveloped virus tests carried out on the liquid used to treat the curtains (EN 14476)

### Endurocide® Untreated Disposable Hospital Curtains

The economical alternative to traditional, washable fabric hospital curtains.

#### Features & benefits

- O Low cost, hygienic and disposable
- O Designed as short life disposable curtains
- ( Ideal for use in both low risk and high patient turnover areas
- No track conversion
- No laundering
- Lightweight
- Fire retardant to international standards



### Standard Options: All Curtain Types

Types	Use	Drop
<ul> <li>Standard</li> </ul>	For use with suspended ceiling rails	2.00m
<ul> <li>Mesh Top</li> </ul>	For use with ceiling-fixed rails - with NFPA 13 compliant mesh	2.55m
<ul> <li>Mesh Cut</li> </ul>	An economical alternative to Mesh Top curtains	2.55m
<ul> <li>Long Drop</li> </ul>	For use with ceiling-fixed rails	2.60m

### Hanging systems

- Eyelet only
- · Quick-fit hooks
- Large-top hooks
- Wheeled hooks
- · Wide-wheeled hooks
- Metal-bar wide-wheeled hooks
- U-type hooks
- Eyelet extension hooks

Wide-wheeled nook

















### Standard widths

- Full Width 7.5m
- Medium Width 5.55m
- Half Width 3.75m

### Standard Colours





## NHS Supply Chain Order Codes

### Endurocide® Antimicrobial Plus Hospital Curtains

<b>Hanging System</b>	Colour	Width	Case size	NHS Code	Width	Case size	NHS Code
• Eyelet only	Medical Blue	7050mm	n 6	MVN85026	3750mm	12	MVN722
• Eyelet only	Pastel Green	7050mm	n 6	MVN85003	3750mm	12	MVN727
• Quick-fit hooks	Medical Blue	7050mm	n 6	MVN85007	3750mm	12	MVN723
• Quick-fit hooks	Pastel Green	7050mm	n 6	MVN85017	3750mm	12	MVN85018
• Large-top hooks	Medical Blue	7050mm	n 6	MVN85011	3750mm	12	MVN85014
• Large-top hooks	Pastel Green	7050mm	n 6	MVN85013	3750mm	12	MVN85002
• U-type hooks	Medical Blue	7050mm	n 6	MVN85031	3750mm	12	MVN725
• U-type hooks	Pastel Green	7050mm	n 6	MVN85006	3750mm	12	MVN730

### Endurocide® Antimicrobial Plus Printed Hospital Curtains

<b>Hanging System</b>	Colour	Width C	ase size	NHS Code	Width Co	ase size	NHS Code
• Eyelet only	Simply Dotty	7050mm	6	MVN85022	3750mm	12	MVN835
• Quick-fit hooks	Simply Dotty	7050mm	6	MVN85028	3750mm	12	MVN837
Large-top hooks	Simply Dotty	7050mm	6	MVN85024	3750mm	12	MVN85030
U-type hooks	Simply Dotty	7050mm	6	MVN85020	3750mm	12	MVN839

### **Endurocide® Untreated** Hospital Curtains

Hanging System	Colour	Width	Case size	NHS Code	Width	Case size	NHS Code
• Eyelet only	Medical Blue	7500mm	6	MVN711	3750mm	12	MVN719
• Eyelet only	Pastel Green	7500mm	6	MVN712	3750mm	12	MVN718
• Eyelet only	Pastel Blue	7500mm	6	MVN745	3750mm	12	MVN85016
• Eyelet only	Pastel Yellow	7500mm	6	MVN713	3750mm	12	
Quick-fit hooks	Medical Blue	7500mm	6	MVN714	3750mm	12	MVN720
Quick-fit hooks	Pastel Green	7500mm	6	MVN715	3750mm	12	MVN721
Quick-fit hooks	Pastel Blue	7500mm	6	MVN746	3750mm	12	MVN85019
Quick-fit hooks	Pastel Yellow	7500mm	6	MVN716	3750mm	12	MVN85027
Large-top hooks	Medical Blue	7500mm	6	MVN85015	3750mm	12	MVN85021
• Large-top hooks	Pastel Green	7500mm	6	MVN85009	3750mm	12	MVN85023
• Large-Top hooks	Pastel Blue	7500mm	6	MVN85012	3750mm	12	MVN85029
• Large-top hooks	Pastel Yellow	7500mm	6	MVN85005	3750mm	12	MVN85032
• U-type hooks	Medical Blue	7500mm	6	MVN732	3750mm	12	MVN733
• U-type hooks	Pastel Green	7500mm	6	MVN737	3750mm	12	MVN739
• U-type hooks	Pastel Blue	7500mm	6	MVN85010	3750mm	12	MVN85004
• U-type hooks	Pastel Yellow	7500mm	6		3750mm	12	MVN740

### Enduro Hand Sanitiser Alcohol free & water based

Fast acting and quick drying, alcohol free Enduro Hand Sanitiser is designed for everyday use - any time, anywhere!

- Doesn't sting or irritate skin dermatologically tested and suitable for repeated use
- Quick drying non-sticky and naturally moisturising
- Proven to kill up to 99.9999% of harmful germs
- Cong lasting tested and proven to remain effective against bacteria for up to four hours after application





Zero fire risk and significantly reduces or prevents reddening and drying of skin which can be caused by repetitive use of alcohol based hand sanitisers

### **TEST RESULTS**

Enveloped viruses*	EN 14476	
Bacteria	EN 1276 EN 13727	EN 14561
Fungi	EN 1650	EN 1275
Spores	EN 13704	

#### Other results

- Dermatologically tested: 96 hour skin patch test done on 30 volunteers
- Effective in 30 seconds: Tested and shown to be highly effective against bacteria and enveloped viruses
- Two hour residuality: Tested against bacteria, fungi and spores, and shown to provide up to 99.99% protection two hours after application on surfaces
- Four hour residuality: Tested against bacteria and shown to provide up to 99.8% protection four hours after application on surfaces

PACK SIZES	Case size	NHS Code
• 50ml foam dispenser	12	MTH85036*
• 100ml foam dispenser	20	MTH85033*
• 150ml foam dispenser	20	MTH85034*
• 200ml foam dispenser	16	MTH85035*
• 500ml foam dispenser	12	MRB1150
• 1 Litre refill bottle	12	
• 5 Litre refill container	2/4	
Wall mounted dispenser	•	

#### Wall mounted dispensers

Manual dispenser (pouch fill)	Individ	dual
800ml pouch for dispenser	12	MTH85038*

Manual dispenser (reservoir fill)

#### Other pack sizes and dispensers available

<sup>\*</sup>limited spectrum virucidal activity

### Enduro Sanitising Wipes Alcohol free & water based

Fast acting and quick drying, alcohol free Enduro Sanitising Wipes are designed for the everyday cleaning and sanitising of hands, skin and surfaces.

- Doesn't sting or irritate skin dermatologically tested and suitable for repeated use
- Quick drying non-sticky and naturally moisturising
- Proven to kill up to 99.9999% of harmful germs
- Long lasting tested and proven to remain effective against bacteria for up to four hours after application





Zero fire risk and significantly reduces or prevents reddening and drying of skin which can be caused by repetitive use of alcohol based wipes

#### **TEST RESULTS**

Enveloped viruses*	EN 14476	
Bacteria	EN 1276 EN 13727	EN 14561
Fungi	EN 1650	EN 1275
Spores	EN 13704	

#### Other results

- Dermatologically tested: 96 hour skin patch test done on 30 volunteers
- Effective in 30 seconds: Tested and shown to be highly effective against bacteria and enveloped viruses
- Two hour residuality: Tested against bacteria, fungi and spores, and shown to provide up to 99.99% protection two hours after application on surfaces
- Four hour residuality: Tested against bacteria and shown to provide up to 99.8% protection four hours after application on surfaces

### **PACK SIZES**

Description	Case size	NHS Code
Bucket of 225 wipes     Wipe size: 240 x 250mm	Individual	MRB1153
• 225 wipes refill Wipe size: 240 x 240mm	6	
• Flowrap of 40 wipes Wipe size: 180 x 185mm	6	
• Flowrap of 40 wipes Wipe size: 180 x 185mm	30	
• Tub of 200 wipes Wipe size: 130 x 130mm	12	

<sup>\*</sup>limited spectrum virucidal activity

### Rapid 6 Foam Sporicidal Disinfectant Foam

### Provides fast and effective cleaning and disinfection performance on hard surfaces.

- Designed to work with existing cleaning practices to provide high grade sporicidal disinfection throughout medical settings.
- Rapid 6 Foam provides a focused foaming spray which helps users clearly see where the foam is being applied, helping ensure even and consistent surface coverage.
- Free from Alcohol, Peracetic Acid and Chlorine Dioxide.





Specially designed to significantly reduce bioburden and micro-organism cross resistance developing by foam application before wiping

### Rapid 6 Wipes Sporicidal Disinfectant Wipes

High performance sporicidal wipes designed for fast and effective cleaning and disinfection performance on hard surfaces.

- Suitable for use throughout medical settings
- Wet wipes that are proven to have equal kill rates on both the surface and the wipe itself important to minimise the possibilty of bioburden transfer within healthcare environments
- Free from Alcohol, Peracetic Acid and Chlorine Dioxide.





Designed for High Level sporicidal disinfection - meets International Standard EN 17126 in five minutes under dirty conditions

<sup>\*</sup> Enveloped viruses only

### Rapid 6 Foam & Wipes

### **TEST RESULTS**

S	p	0	r	е	S

Clostridium difficile	EN 17126	EN 13704
Bacillus cereus	EN 17126	EN 14347
Bacillus subtilis	EN 17126	EN 14347

#### **Bacteria**

Enterococcus hirae	EN 1276	EN 13697
	EN 13727	EN 14561

Escherichia coli EN 1276 EN 13697 EN 14561

Klebsiella pneumoniae EN 1276

Methicillin-resistant

S.aureus (MRSA) EN 1276

Pseudomonas aeruginosa EN 1040 EN 1276 EN 13697 EN 13727

EN 14561

Staphylococcus aureus EN 1040 EN 13697 EN 13727 EN 14561

Vancomycin-resistant
Enterococcus faecalis (VRE)

EN 1276

Salmonella enteritidis EN 1276

Salmonella typhimurium EN 1276

#### Fungi

Aspergillus nigel	r	EN 1275	EN 1650
, ,	EN 14562	EN 13697	EN 13624

Candida albicans EN 1275 EN 1650 EN 14562 EN 13697 EN 13624

#### Mycobacteria

Mycobacterium avium EN 14348 EN 14563 Mycobacterium terrae EN 14348 EN 14563

#### Viruses

H1N1 Swine Flu EN 14476

#### Other results

- Four hour residuality: tested against bacteria and spores
- Practical "in use" testing: against C.difficile spores

### **RAPID 6 FOAM - PACK SIZES**

Description	Case size	NHS Code
• 500ml foaming trigger spray	12	MFD850
• 1 Litre foaming trigger spray	12	MFD852
• 5 Litre refill	2	
• 5 Litre refill	4	

### **RAPID 6 WIPES - PACK SIZES**

Description	Case size	NHS Code
• Tub of 100 wipes Wipe size: 200 x 200mm	12	VJT711
Bucket of 225 wipes     Wipe size: 240 x 250mm	Individual	
• 225 wipes refill Wipe size: 240 x 240mm	6	
• Tub of 200 wipes Wipe size: 130 x 130mm	12	



### Endurocide® Virucidal Hard Surface HLD

High level disinfectant for hard surface cleaning and decontamination.

- Proven effectiveness against enveloped and non-enveloped viruses - including Coronavirus and Norovirus
- Cleans and disinfects in one easy operation





### **TEST RESULTS**

### Viruses

MNV Norovirus EN 14476
Poliovirus EN 14476
Adenovirus EN 14476

Adenovirus	EN 14476	5	
Bacteria			
Escherichia coli	EN 1276	EN 13697	EN 13727
Enterococcus hirae	EN 1276	EN 13697	EN 13727
Listeria monocytogenes	EN 1276	EN 13697	EN 13727
Pseudomonas aeruginosa	EN 1276	EN 13697	EN 13727
Salmonella typhimurium	EN 1276	EN 13697	EN 13727
Staphylococcus aureus	EN 1276	EN 13697	EN 13727
Fungi			
Aspergillus niger	EN 1650	EN 13697	EN 13624
Candida albicans	EN 1650	EN 13697	EN 13624

Versatile - can be applied by mop, wipe, lance, spray & surface flooding or by immersion for tools & equipment

### **PACK SIZES**

Ready to use	Case size	NHS Code
• 1 Litre trigger spray	12	
• 5 Litre refill	2	
• 5 Litre refill	4	
Concentrate	Case size	
• 1 Litre bottle	12	MFD853
• 5 Litre container	2	
• 5 Litre container	4	
• 20 Litre container	Individual	

### AntiBak Tablets Virucidal Disinfectant Tablets

Chlorine free AntiBak Tablets are designed for immediate response infection control.

- Kills Norovirus log 8 (99.999999%) efficacy in 60 seconds
- Kills viruses, fungi and bacteria kills Coronavirus in 30 seconds
- Small tablet, huge cleaning power one tub of 100 tablets provides 50 litres of disinfectant
- Reusable trigger spray bottle significantly reduces plastic usage as one trigger spray bottle can be used up to 100 times
- Food safe taint free and suitable for food contact surfaces



### **TEST RESULTS**

#### Viruses

Adenovirus	EN 14476
Norovirus	EN 14476
Bovine Coronavirus (screen test)	EN 14476
H1N1 Swine Flu (screen test)	EN 14476

### **Bacteria**

Daotoria	
Campylobacter jejuni	EN 1276
Enterococcus hirae	EN 1276
Escherichia coli	EN 1276
Klebsiella pneumoniae	EN 1276
Legionella pneumophila	EN 13727
Listeria monocytogenes	EN 1276
Methicillin-resistant Staphylococcus aureus (MRSA)	EN 1276
Pseudomonas aeruginosa	EN 1276
Salmonella enteritidis	EN 1276

#### **Fungi**

Aspergillus niger\* EN 1650 Candida albicans EN 1650

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

Compact packaging minimises plastic waste & reduces transportation costs

### **PACK SIZES**

Description	Case size	NHS Code
• Tub of 100 x 5g tablets	Individual	MFD856



### QFD One-step Surface Cleaner & Disinfectant

An innovative, hard surface cleaner and disinfectant, ideal for use on all hard surfaces in kitchens, high-risk food preparation areas or anywhere requiring a high level of cleanliness and hygiene, including washrooms.

- Up to 99.9999% kill rates against bacteria & fungi
- Quat free
- Also available in Concentrate and Wipes





Quat Free - QFD is the ideal one-step cleaner & disinfectant for food contact surfaces

### **PACK SIZES**

Ready to use	Case size	NHS Code
• 750ml trigger spray	12	MFD851
• 1 Litre trigger spray	12	
• 1 Litre refill	12	MFD849
• 5 Litre refill	2	
Concentrate	Case size	NHS Code
• 1 Litre bottle	12	MFD854
• 5 Litre container	2	MFD855
• 5 Litre container	4	
Wipes		Case size
Bucket of 225 wipes (2)	Individual	
• 225 wipes refill (240 x 2	6	
Tub of 200 probe wipe	) 12	

#### **TEST RESULTS Viruses Bovine Coronavirus** EN 14476 **Bacteria** Campylobacter jejuni EN 13697 Enterococcus hirae EN 13697 EN 1276 Escherichia coli EN 13697 EN 1276 Legionella pneumophila EN 13697 Listeria monocytogenes EN 13697 Staphylococcus aureus EN 13697 EN 13697 Pseudomonas aeruginosa EN 1276 Salmonella enteritidis EN 13697 Staphylococcus aureus EN 1276 Vancomycin-resistant EN 13697 Enterococcus faecalis (VRE) Fungi Aspergillus niger EN 13697 Candida albicans EN 13697

### AntiBak Residual Long Lasting Surface Disinfectant

The long lasting surface disinfectant shown to be effective against bacteria for up to 28 days after application - perfect for use on hard to access areas.

- Kills enveloped viruses, fungi and bacteria
   kills Coronavirus in 30 seconds
- Fast acting kills up to 99.9999% of bacteria in 30 seconds
- Long lasting shown to continue to provide bactericidal activity on hard surfaces 28 days after application





**TEST RESULTS** 

#### **Residuality testing**

Proven residuality against bacteria for up to 28 days

Proven residuality against bacteria & fungi for up to seven days

V	ır	u	IS	е	S

Bovine Coronavirus (screen test) EN 14476
H1N1 Swine Flu (screen test) EN 14476

EN 1276

#### **Bacteria**

Campylobacter jejuni

Enterococcus	s hirae	EN 1276	
Escherichia d	coli	EN 1276	
Klebsiella pn	eumoniae	EN 1276	
Legionella pr	neumophila	EN 13727	7
Pseudomond	as aeruginosa	EN 1276	
Salmonella e	enteritidis	EN 1276	
Salmonella t	yphimurium	EN 1276	
Staphylocco	cus aureus	EN 1276	
Vancomycin Enterococcus	-resistant s faecalis (VRE)	EN 1276	

### Fungi

Aspergillus niger EN 1650 Candida albicans EN 1650 Independently tested and shown to be effective against bacteria up to 28 days after application!

### **PACK SIZES**

Ready to use	Case size	
• 1 Litre trigger spray	12	
• 5 Litre refill	2	
• 5 Litre refill	4	
Concentrate	Case size	
• 5 Litre container	2	
• 5 Litre container	4	
• 20 Litre container	Individual	
For order codes and further information,		

### Bio Clean Biological Multi-Purpose Surface Cleaner

Bio Clean uses a blend of friendly biological micro-organisms that digest organic debris, such as urine, dirt, oils & greases, at the source.

The unique blend of bacteria in Bio Clean continue to work long after application, meaning the more you use it, the less you need. Ideal for health care environments where urine and odours are a concern, Bio Clean leaves surfaces deep cleaned and with a pleasant, long lasting fragrance.

- Biological & bleach free
- Low hazard
- Powerful & effective

### How to use

- Suitable for use on all surfaces and all areas, including walls, floors and washrooms
- Dilute at 1 part Bio Clean to 1 part water. For best results, dilute with warm water.
- To clean hard surfaces: apply liberally to surfaces, wipe and leave to dry naturally.
- To remove drain line odours: apply one squirt nightly to the drain line.
   For stubborn odours, we recommend the use of Bio Drain Fresh.
- To remove organic stains on carpets and textiles: wet surface with warm water, apply and leave to dry.



The biological way to tackle urine spills, smells and stale odours

### **PACK SIZES**

Ready to use	Case size	NHS Code
• 750ml trigger spray	12	
• 1 Litre trigger spray	12	
Concentrate	Case size	NHS Code
• 5 Litre container	2	
• 5 Litre container	4	MFB760
• 20 Litre container	Individual	

For order codes and further information, visit bio-technics.com

### Bio TCD Biological Toilet Cleaner

Bio TCD uses a blend of friendly bacteria and enzymes to naturally break down any waste present in the toilet bowl.

The unique blend of biodegradable cleaning agents and scale removing additives digest even the most stubborn of stains, leaving your toilet sparkling clean and with a fresh alpine scent.

- Biological & bleach free
- Hazard label free
- pH neutral
- Powerful & effective
- Long lasting

### How to use

- Bio TCD not only starts working on contact but continues to do so long after application.
- Apply to the bowl and scrub with toilet brush.
- Leave on surface of bowl for as long as possible to allow biological digestion to take place. Ideally apply last thing in the evening or at the end of the working day.



The biological way to clean toilet bowls and remove stale odours

PACK SIZES	Case size	NHS Code
• 750ml applicator bottles	12	MFB752
• 1 Litre bottles	12	MFB754
• 5 Litre container	2	
• 5 Litre container	4	
• 20 Litre container	Individual	

For order codes and further information, visit bio-technics.com

### Gel Clean Detergent Floor Cleaner

An antimicrobial detergent floor cleaner that leaves your floors not just clean, but sanitised, polished and odour-free.

Part floor cleaner and part sanitiser, Gel Clean combines antimicrobial cleaning and surface polishing agents to leave floors powerfully deep cleaned and gleaming.

- Oual action
- Bleach free
- Fresh pine fragrance



#### How to use

- Suitable for use on floor substrates, including linoleum, vinyl, laminates, tiles and varnished wood
- Add 60ml to 5 litres of warm water and stir to dissolve.
- Clean floor, leave to dry then lightly buff to restore sheen.

PACK SIZES	Case size	NHS Code
• 1 Litre bottle	12	MFB762
• 5 Litre container	2	
• 5 Litre container	4	MFB763
• 20 Litre container	Individual	

### Sobo Gold General Purpose Detergent

A highly effective, pH neutral detergent degreaser that quickly removes dirt, oil and grease.

- ⊗ Biodegradable 
  ⊗ pH ~9
- Low to medium foamer



#### How to use

- Dilute in warm water and apply by mop and buckets, cloths and spray, floor scrubbing machinery or other equipment.
- Dilute at 4-6% for general use.
   Maximum dilution: 0.5%.
- Can be used as supplied for heavy duty degreasing.

PACK SIZES	Case size	NHS Code
• 1 Litre bottle (concentrate)	12	MFB748
• 5 Litre containe (concentrate)	2	
• 5 Litre container (concentrate	) 4	MFB750
• 20 Litre container (concentrat	e) Individual	
• 1 Litre trigger spray (RTU)	12	MFB748

### **Endurocide® Detergent Wipes**

Multi-purpose, water-based detergent wipes for the everyday cleaning and damp dusting of surfaces, equipment and furniture.

Suitable for use:

- on all hard surfaces
- as damp dusting wipes





PACK SIZES	Wipe size	Case size
Bucket of 225 wipes	240 x 250mm	Individual
• 225 wipes refill	240 x 250mm	6

### Spill Magnet Super-Absorbent Spill Powder

### Spill Magnet quickly absorbs and retains unpleasant and hazardous liquid spills.

Ideal for use on spills of blood, vomit and urine, Spill Magnet forms a gel which can be easily swept up for safe disposal.

- Fast acting
- Non-leaching
- Spill containing
  Ohemically neutral
- Absorbs up to 40 times its own weight

### How to use

- Apply Spill Magnet around and over the
- Allow 2-3 minutes for Spill Magnet to expand into a gel.
- Brush in gently to produce a dry, sweepable material.
- Once removed, clean and disinfect the affected area as appropriate.



PACK SIZES	Case size
• 5kg bucket	Individual

### **About us**

# Our company values are simple:

- 100% product satisfaction guaranteed
- Market-leading products which are environmentally friendly
- Products tested and accredited to the highest possible standards
- World class customer service and distribution

## Our green credentials

Caring for the environment is tightly woven into our DNA.

Not only are our products carefully engineered to be highly effective with minimal impact on the environment, but our operations are monitored to ensure that as a company we are as environmentally friendly as possible.



In 2021 we recycled >95% of our waste. The UK national average was 44%.



The company's premises are heated using a biomass boiler and lit by energy efficient LED lighting.



80% of all our vehicles are fully electric.



We are in Year One of our Carbon Reduction plan involving assessment and information gathering to enable formal carbon reduction goals to be set.

### Manufactured by:



#### **Endurocide**

Linton Business Park, Gourdon, Aberdeenshire, Scotland, UK DD10 0NH

Tel: +44 (0) 1561 361515 info@endurocide.com www.endurocide.com

Endurocide\* is the healthcare division of Bio Technics Ltd, based in the UK.

Endurocide\* is a Registered Trademark of Bio Technics Ltd.









### Your local distributor:

**Disclaimer**: Whilst Endurocide® Antimicrobial Plus Curtains have been independently tested to remain antimicrobially and sporicidally effective for up to two years in-situ, the actual length of curtain use achieved will depend on a variety of factors, including, but not limited to: individual hospital practices; the natural longevity of polypropylene; the risk of the curtain being soiled from items such as blood, urine and general spills; etc. Curtains should always be replaced when visibly soiled. Any timescales provided/referenced are always offered as a guideline only and under no circumstances whatsoever constitute a guarantee.

Every effort has been made to ensure that the information presented is correct at the time of publication. However, Bio Technics Ltd does not assume and hereby disclaims any liability to any part for any loss, damage, or disruption caused by errors or omissions resulting from negligence, accident, or any other cause. The data supplied is for guidance purposes only and is therefore without guarantee. Bio Technics Ltd makes no reference to any specific brand of competitor products. Any opinions expressed in this publication are not necessarily those of Bio Technics Ltd and are not for onward publication without consent.