



Effective Biological Cleaning & Hygiene Solutions



Janitorial & Washroom
Surface Cleaning & Hygiene
Hospitality & Catering



Helping you and your business to maintain effective hygiene and infection control standards

Endurocide are here to help keep you, the people around you and your environment clean and safe from harmful pathogens.

Whether you have a hospitality venue, school, or office, we have a range of high performance products that have been tested extensively.



Janitorial & Washroom

Bio Clean	Biological multi-purpose surface cleaner	4
Bio TCD	Biological toilet cleaner	5
Bio Blocks	Biological urinal blocks	6
Bio ONA	Biological odour neutraliser	6
Gel Clean	Triple-action floor cleaner	7
Bio Boost	Biological septic tank additive	8
Bio Drain Fresh	Biological drain odour control	8
Bio Treat	Biological portable toilet additive	9
Sobo Gold	General purpose detergent	9

Surface Cleaning & Hygiene

Enduro Hand Sanitiser	Alcohol free hand & skin hygiene	10
Endurocide Virucidal	High level disinfectant	11
QFD	Quat free surface cleaner & disinfectant	12
QFD Wipes	Quat free food probe & surface wipes	13
AntiBak Residual	28 day residual surface disinfectant	14

Hospitality & Catering

Grease Control Pillows	Biological treatment of Fat Traps	15
Grease Control Sachets	Weekly biological treatment of Fat Traps	15
Grease Control Liquid	Daily biological treatment of Fat Traps	16

For further information on our range of products, visit endurocide.com

Application areas

- Suitable for use on all surfaces and all areas, including kitchens and washrooms.
- Toilets & urinals • Sinks & taps
- Showers & baths • Tiles
- Table-tops & work-tops
- Curtains & soft furnishings
- Carpets & linoleum
- Laminate & wood floors
- Ovens & hobs • Mattresses
- Organic stains • Drain odours



Features & benefits

Bio Clean's cutting edge biochemistry offers a new approach to the cleaning of any hard surface.

Containing eco-friendly microorganisms, Bio Clean digests organic debris such as dirt, grime, fats, oils and greases at the source. Odour-causing organics are degraded and stains are removed, leaving the surface deep-clean and with a pleasant, long lasting fragrance.

- Powerful & effective
- Environmentally friendly
- Bleach free
- Long lasting action
- Pleasantly fragranced

How to use

- 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.

Note

- The unique blend of bacteria in Bio Clean continues to work long after application. When used regularly, a powerful bacterial action is established that over time will help reduce the amount of Bio Clean you need to use.
- Do not use with bleach, strong acids, caustic / alkaline based products or disinfectants: these will neutralise the bacteria and affect Bio Clean's performance.

Pack sizes

Concentrate	Case size	Order code	Ready to use (50% dilution)	Case size	Order code
5 Litre container	Case of 2	BIO-CLN-5L2	750ml trigger sprays	Case of 12	BIO-CLNR-750TS12
5 Litre container	Case of 4	BIO-CLN-5L4	1 Litre trigger sprays	Case of 12	BIO-CLNR-1TS12
20 Litre container	Sold individually	BIO-CLN-20L	5 Litre container	Case of 2	BIO-CLNR-5L2
200 Litre container	Sold individually	BIO-CLN-200L	5 Litre container	Case of 4	BIO-CLNR-5L4

Bio TCD Biological Toilet Cleaner

Application areas

- Designed as a traditional toilet cleaner.
- Also suitable for use in urinals.



Features & benefits

A bleach free biological approach to the cleaning of toilets.

The natural alternative to bleach, Bio TCD uses friendly bacteria and enzymes to naturally break down any waste present in the toilet bowl.

Bio TCD contains biodegradable cleaning agents and scale removing additives to digest even the most stubborn of stains, leaving your toilet sparkling clean and with a fresh alpine scent.

- Powerful & effective
- Environmentally friendly
- Bleach free
- Septic tank friendly
- Long lasting action
- Pleasantly fragranced
- Hazard label free
- pH 7.5

How to use

Bio TCD not only starts working on contact but continues to do so long after application. Naturally thickened, it remains on the bowl's surface until next flushed

- 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.

Note

- The unique blend of bacteria in Bio TCD continues to work long after application. When used regularly, a powerful bacterial action is established that over time will help reduce the amount of Bio TCD you need to use.
- Do not use with bleach, strong acids, caustic / alkaline based products or disinfectants: these will neutralise the bacteria and affect Bio TCDs performance.

Pack sizes

Description	Case size	Order code
750ml applicator bottles	Case of 12	BIO-TCD-750ML12
5 Litre container	Case of 2	BIO-TCD-5L2
5 Litre container	Case of 4	BIO-TCD-5L4
20 Litre container	Sold individually	BIO-TCD-20L

Bio Blocks Biological Urinal Blocks

Application areas

- Designed for use in traditional urinals and urinal troughs.
- Also suitable for use in “waterless” systems.



Features & benefits

Biological, biodegradable and bleach free de-odourising urinal blocks that naturally break down urine and organic waste whilst bringing a touch of fragrance to your washroom.

- Powerful & effective
- Environmentally friendly
- Bleach free
- Pleasantly fragranced
- Septic tank friendly
- pDCB free

How to use

- **Individual urinals:** place 1 in each urinal.
- **Trough urinals:** place approximately 50cm apart.
- Replace when reduced to 5-10% of original size.

Pack size

Description	Block size	Quantity	Order code
Tub of blocks	Ø 38mm x h.15mm	Tub of 50	BIO-BLK-50T

Bio ONA Biological Odour Neutraliser

Application areas

- Effective against odours in washrooms and caused by pets & animals, food and tobacco smoke.
- Also suitable for use against flood and fire damage odours.



Features & benefits

A biological spray that naturally digests the source of odours from hard surfaces and textiles to permanently remove them, leaving a fresh citrus fragrance.

- Neutralises odours
- Environmentally friendly
- Long lasting biological action
- Hazard label free, when diluted

How to use

- Dilute at 1 part Bio ONA to 2.5 parts water.
- Use in a trigger spray or via automatic spray systems.
- Apply direct to source and repeat daily until neutralised.

Pack sizes

Description	Pack sizes		
Concentrate	2 x 5 Litre	4 x 5 Litres	20 Litres
Ready to use	12 x 1 Litre trigger sprays	2 x 5 Litre	4 x 5 Litres

For further details on packs sizes and order codes, visit endurocide.com

Gel Clean Triple Action Floor Cleaner

Application areas

- Suitable for use on floor substrates, including linoleum, vinyl, laminates, washroom floors, tiles and varnished wood.



Features & benefits

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

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

- Triple action
- Bleach free
- Fresh pine fragrance

How to use

- 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

Pack sizes

2 x 5 Litre

4 x 5 Litres

20 Litres

For further details on packs sizes and order codes, visit endurocide.com



Bio Boost Biological Septic Tank Additive

Biological Cleaning

Application areas

- Designed as a biological septic tank additive.
- Apply via sink, drain or toilet.



Features & benefits

One of the most effective septic tank additives available!

Bio Boost's powerful formula works in harmony with the tank's natural bacteria to prevent crusting and blockages from forming - helping to minimise odours and to reduce costly system failures.

- Prevents crusting & blockages
- Bleach free
- Long lasting action
- Hazard label free

Pack sizes

Description	Case size	Order code
1 Litre Bottle	Case of 12	BIO-BST-1L
5 Litre container	Case of 2	BIO-BST-5L2
5 Litre container	Case of 4	BIO-BST-5L4
20 Litre container	Sold individually	BIO-BST-20L

Note

For best results, do not use with bleach, strong acids, caustic / alkaline based products or disinfectants when using Bio Boost: these will neutralise the bacteria and affect its biological performance. We recommend the use of our biological surface cleaner **Bio Clean** and biological toilet bowl cleaner **Bio TCD** to complement Bio Boost.

Bio Drain Fresh Biological Drain Odour Control

Biological Cleaning

Application areas

- Designed to remove build up of fats and greases from drain lines, one of the main causes of malodours and blockages in drains.



Features & benefits

An easy to use biological drain odour control solution.

Coating the inside of drain pipes with a highly concentrated bio-film, Bio Drain Fresh captures and digests fats and greases, preventing them from building up and causing odours. Bio Drain Fresh's long lasting biological action helps keep drain lines running free and leaves a refreshing fragrance.

- Biologically digests fats & greases
- Environmentally friendly
- Long lasting action
- Bleach free

Pack sizes

Description	Case size	Order code
1 Litre bottle	Case of 12	BIO-DRF -1L12
5 Litre container	Case of 2	BIO-BST-5L2
5 Litre container	Case of 4	BIO-BST-5L4
20 Litre container	Sold individually	BIO-BST-20L

Bio Treat Biological Portable Toilet Additive

Biological Cleaning

Application areas

- Designed as a biological portable toilet additive.
- Also suitable as a rinse aid.



Features & benefits

Bio Treat rapidly degrades urine and waste, replacing odours with a pleasant long lasting fragrance.

An alternative to formaldehyde-based products.

- Long lasting action
- Reduces emptying cycles
- Formaldehyde free
- Bleach free

Pack sizes

Description	Case size	Order code
1 Litre Bottle	Case of 12	BIO-TRT-1L
5 Litre container	Case of 2	BIO-TRT-5L2
5 Litre container	Case of 4	BIO-TRT-5L4
20 Litre container	Sold individually	BIO-TRT-20L

Note

For best results, do not use with bleach, strong acids, caustic / alkaline based products or disinfectants when using Bio Boost: these will neutralise the bacteria and affect its biological performance. We recommend the use of our biological surface cleaner **Bio Clean** and biological toilet bowl cleaner **Bio TCD** to complement Bio Boost.

Sobo Gold General Purpose Detergent

General Cleaning

Application areas

- A general purpose detergent cleaner for use on hard surfaces such as floors, walls and equipment.



Features & benefits

A powerful, biodegradable, multi-purpose cleaner and degreaser, ideal for the removal of oil, grease, dirt, grime, drips, spills and splashes from hard surfaces and equipment.

- Biodegradable
- Low to medium foamer
- VOC free

How to use

- Apply by mop and buckets, cloths and spray, pressure washer, floor scrubbing machinery or other equipment.
- Allow a contact time of 2-3 minutes, before rinsing.

Pack sizes

Description	Case size	Order code
1 Litre bottle	Case of 12	SOBO-GD-CONC-1L
5 Litre container	Case of 4	SOBO-GD-CONC-5L
25 Litre container	Sold individually	SOBO-GD-CONC-25L
1 Litre READY TO USE container	Case of 12	SOBO-GD-RTU-1L

Application areas

- Designed for everyday regular use - any time, anywhere!
- Catering & kitchens
- Nurseries & playgroups
- Schools & colleges
- Shopping & eating out
- At work & commuting
- Before & after eating
- Before & after visiting the toilet



Features & benefits

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

With 60 second kill rates against bacteria, fungi and enveloped viruses, Enduro Hand Sanitiser is dermatologically tested, suitable for repeated use and has proven antimicrobial activity for up to 4 hours after application.

- Alcohol free
- 60 second kill rates
- Dermatologically tested
- Bactericidal
- Fungicidal
- Virucidal*
- Solvent free
- Fragrance free
- No sticky residue
- Long lasting protection
- Naturally moisturising

Test results

Tested according to International Standards:

Pathogen	Standard	
Enveloped viruses	EN 14476	
Bacteria	EN 14561	EN 1276
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 against bacteria and shown to be highly effective after 30 seconds
- **2 hour residuality:** Tested against bacteria, fungi and spores and shown to provide up to 99.99% protection 2 hours after application on surfaces
- **4 hour residuality:** Tested against bacteria and shown to provide up to 99.8% protection 4 hours after application on surfaces

Full details on our test data is available to professional users on request.

* Testing against enveloped viruses only.

Pack sizes

Dispenser bottles	Case size	Order code	Dispenser refills	Case size	Order code
50ml foam dispenser	Case of 12	HS-50F	1 Litre bottles	Case of 12	HS-1L_RF12
100ml foam dispenser	Case of 40	HS-100F	5 Litre containers	Case of 2	HS-5L_RF2
150ml foam dispenser	Case of 40	HS-150F	5 Litre containers	Case of 4	HS-5L_RF4
200ml foam dispenser	Case of 32	HS-200F			
500ml foam dispenser	Case of 12	HS-500F	Wall dispensers	Case size	Order code
			Manual dispenser (0.8L pouch fill)	Individual	MANW-800P
			Manual dispenser (1L reservoir fill)	Individual	MANW-1000R

Wall dispenser refills and bulk containers are available: for further details and order codes, visit endurocide.com

Endurocide Virucidal High Level Disinfectant

Hard Surfaces

Application areas

- High Level Disinfection applications in non-food areas
- Ideal for sports centres, football stadiums, and public spaces



Features & benefits

Endurocide Virucidal provides quick and easy High Level Disinfection on hard surfaces.

- Fully tested to International Standard EN 14476 against non-enveloped viruses: Adenovirus, Poliovirus & MNV Norovirus.
- Fully tested to International Standard EN 14476 against enveloped viruses including Coronavirus.
- Tested under dirty conditions against bacteria and fungi.

Application Advice

- Available as ready to use liquid or as a concentrate (for dilution at 5% or 1 part to 19 parts water).
- Exhibits excellent cleaning properties - for best results and for High Level Disinfection, pre-cleaning of surfaces is recommended.
- Can be applied on surfaces by mop, wipe, lance, spray and surface flooding or by immersion for tools and equipment

Test results

Tested according to International Standards:

	Pathogen	Standard
Viruses	MNV Norovirus	EN 14476
	Poliovirus	EN 14476
	Adenovirus	EN 14476
	Modified Vaccina Virus Ankara (MVA)	EN 14476 EN 16777
Bacteria	<i>Acinetobacter baumannii</i>	EN 13697
	<i>Enterococcus faecium</i>	EN 13697 EN 17387
	<i>Enterococcus hirae</i>	EN 13697 EN 17387
	<i>Escherichia coli</i>	EN 13697 EN 17387
	ESBL <i>Escherichia coli</i>	EN 13697
	<i>Listeria monocytogenes</i>	EN 13697
	<i>Pseudomonas aeruginosa</i>	EN 13697 EN 17387
	<i>Salmonella typhimurium</i>	EN 13697
	<i>Staphylococcus aureus</i> (MRSA)	EN 13697 EN 17387
	<i>Staphylococcus aureus</i>	EN 13697 EN 17387
Fungi	<i>Aspergillus niger</i>	EN 13697 EN 16615
	<i>Candida albicans</i>	EN 13697 EN 16615



Pack sizes

Concentrate	12 x 1 Litre bottles	2 x 5 Litre	4 x 5 Litres	20 Litres
Ready to use	12 x 1 Litre trigger sprays	2 x 5 Litre	4 x 5 Litres	For further details and order codes, visit endurocide.com

Application areas

Ideal for cleaning and disinfection of:

- Catering operations, front & back of house
- Kitchens, food trays & probes
- Food processing surfaces
- Sinks and taps
- Keg couplers
- Beer tap nozzles and drip trays
- Bar counters and worktops
- Ice buckets and scoops
- Door handles and light switches
- Shelving and storage racks
- Deep cleaning operations



Features & benefits

A high-performance hard surface cleaner and disinfectant, ideal for use on all hard surfaces in cellars, kitchens and food preparation areas or anywhere requiring a high level of cleanliness and hygiene.

Odourless, taint-free and Quat free, QFD is highly effective against a broad spectrum of fungi, yeasts, moulds and bacteria.

- One step cleaner & disinfectant
- Bactericidal
- Quat (QAC) free
- Taint free
- Fungicidal
- Food safe - no Maximum Residue Level
- Fragrance free
- No rinsing required
- Virucidal*
- Hazard label free

Test results

Tested according to International Standards:

	Pathogen	Standard	Test Time
Viruses	Bovine Coronavirus	EN 14476	1 min.
Bacteria	<i>Campylobacter jejuni</i>	EN 13697	3 min.
	<i>Enterococcus hirae</i>	EN 1276	5 min.
	<i>Enterococcus hirae</i>	EN 13697	2 min.
	<i>Escherichia coli</i>	EN 1276	30 sec.
	<i>Escherichia coli</i>	EN 13697	2 min.
	<i>Legionella pneumophila</i>	EN 13697	5 min.
	<i>Listeria monocytogenes</i>	EN 13697	2 min.
	<i>Pseudomonas aeruginosa</i>	EN 1276	5 min.
	<i>Pseudomonas aeruginosa</i>	EN 13697	3 min.
	<i>Salmonella choleraesuis</i>	EN 1276	5 min.
	<i>Salmonella enteritidis</i>	EN 13697	2 min.
	<i>Staphylococcus aureus</i>	EN 13697	2 min.
	<i>Staphylococcus aureus</i>	EN 1276	5 min.
	Vancomycin-resistant <i>Enterococcus</i>	EN 13697	2 min.
Fungi	<i>Aspergillus niger</i>	EN 13697	15 min.
	<i>Candida albicans</i>	EN 13697	5 min.

All testing carried out under dirty conditions except EN 14476 done under clean conditions.

Pack sizes

Concentrate	Case size	Order code	Ready to use (10% dilution)	Case size	Order code
5 Litre container	Case of 2	QFD-C-5L2	750ml trigger sprays	Case of 12	QFD-RTU-750TS12
5 Litre container	Case of 4	QFD-C-5L4	1 Litre trigger sprays	Case of 12	QFD-RTU-1TS12
20 Litre container	Sold individually	QFD-C--20L	5 Litre container	Case of 2	QFD-RTU-5L2
200 Litre drum	Sold individually	QFD-C-200L	5 Litre container	Case of 4	QFD-RTU-5L4
			20 Litre container	Sold individually	QFD-RTU-20L

* Testing against enveloped viruses only.

Application areas

Designed for cleaning and disinfecting items & areas including:

- Food probes
- Cold stores
- Food trays
- Tabletops
- Machinery & equipment



Features & benefits

Quat free and alcohol free, QFD Wipes keeps food preparation areas clean and disinfected at all times. Also perfect for use on food probes with no rinsing required.

- Bactericidal
- Fungicidal
- Virucidal*
- No rinsing required
- Quat (QAC) free
- No MRL
- Taint free
- Fragrance free
- Hazard label free

Tested according to International Standards:

Viruses: EN 14476 **Bacteria:** EN 1276, EN 13697 **Fungi:** EN 13697

For full testing information, please refer to QFD on page 12.

Pack sizes

Description	Wipe size	Case Size	Order code
Tub of 200 wipes	130 x 130mm	12 per case	QFD-W-200T
Bucket of 225 wipes	230 x 265mm	Sold individually	QFD-W-225B



Application areas

- High contact & traffic areas
- Washroom furniture, sinks & taps
- Door handles
- Light switches
- Kitchen floors
- Foot mats
- Equipment
- Cold stores
- Difficult to access areas

Note: not suitable for use on food contact surfaces



* Tested against enveloped viruses only

** Screen testing only

Features & benefits

A new approach to surface disinfection: AntiBak Residual not only kills pathogens on contact, but continues to do so for up to 28 days after application.

- Tested and proven to be effective 28 days after application
- Bactericidal
- Fungicidal
- Virucidal*
- >99.99% inactivation of Bovine Coronavirus in 30 seconds
- Suitable for use with spray bottles
- Dilute at 1:4 (20%) for Intermediate level disinfection or 1:19 (5%) for Low level disinfection.

Test results

Tested according to International Standards:

	Pathogen	Dilution	Standard	Test Time
Viruses	Bovine Coronavirus	20%	EN 14476	30 sec.
	H1N1 Swine Flu	25%	EN 14476**	5 min.
Bacteria	<i>Campylobacter jejuni</i>	4%	EN 1276	1 min.
	<i>Enterococcus hirae</i>	4%	EN 1276	5 min.
	<i>Escherichia coli</i>	4%	EN 1276	5 min.
	<i>Klebsiella pneumoniae</i>	4%	EN 1276	1 min.
	<i>Legionella pneumophila</i>	10%	EN 13727	10 min.
	<i>Pseudomonas aeruginosa</i>	20%	EN 1276	1 min.
	<i>Salmonella enteritidis</i>	4%	EN 1276	1 min.
	<i>Salmonella typhimurium</i>	4%	EN 1276	5 min.
	<i>Staphylococcus aureus</i>	4%	EN 1276	5 min.
	Vancomycin-resistant <i>E.faecalis</i>	20%	EN 1276	1 min.
Fungi	<i>Aspergillus niger</i>	20%	EN 1650	15 min.
	<i>Candida albicans</i>	20%	EN 1650	15 min.

Other results

- 28 days residuality: Tested against *E.coli* and *Listeria monocytogenes* and proven to remain effective 28 days after application.
- 7 days residuality: Tested against six types of bacteria and fungi and proven to remain effective after 24 hours, 48 hours and 7 days.

Pack sizes

Concentrate	Case size	Order code	Ready to use (20% dilution)	Case size	Order code
5 Litre container	Case of 2	AB-RES-2X5	1 Litre trigger sprays	Case of 12	AB-RES-RTU1
5 Litre container	Case of 4	AB-RES-4X5	5 Litre container	Case of 2	AB-RES-RTU2X5
20 Litre container	Sold individually	AB-RES-20	5 Litre container	Case of 4	AB-RES-RTU4X5
200 Litre drum	Sold individually	AB-RES-200			
1000 Litre IBC	Sold individually	AB-RES-1000			

Grease Control Pillows Biological Treatment

Biological Grease Control

Application areas

- Commercial Kitchens
- Takeaway Outlets
- Drain Lines and Fat Traps



Features & benefits

An environmentally safe biological pillow that liquefies grease in fat traps used by smaller catering establishments.

- Removes malodours
- Long lasting biological action
- Environmentally friendly
- Time saving

How to use

- Clean Fat Traps and re-seed using the Grease Control Pillow, replace every 8 to 12 weeks.
- Use alongside Grease Control Sashets for increased performance.

Pack sizes

Description	Units per case	Order code
Small pillow (10 x 23cm)	3 or 6	GC-P-3S / GC-P-6S
Large pillow (13 x 46cm)	3 or 6	GC-P-3L / GC-P-6L

Grease Control Sachets Biological Treatment

Biological Grease Control

Application areas

- Commercial Kitchens
- Takeaway Outlets
- Drain Lines and Fat Traps



Features & benefits

Designed for ease of use and for the smaller catering application, Grease Control Sachets quickly digests Fats, Oils and Greases (FOG), reducing malodours and so reducing the need to manually clean fat traps.

A blend of powerful bacteria powders selected to digest fat, oils and grease in drain lines and fat traps.

- Biological
- Time saving
- Removes malodours

How to use

- Empty the contents of a 200g Grease Control Sachet into a 10 litre bucket of warm water and pour down drain.
- Repeat weekly.

Pack sizes

Description	Units per case	Order code
Tub of 200g sachets	12 per case	GC-SCT-200

Application areas

- Commercial kitchens
- Takeaway outlets
- Drain Lines and Fat Traps



Features & benefits

Grease Control Liquid digests the difficult to degrade fatty acids and organic wastes found in Grease Traps and Drains.

Perfect for those who want to use green products without a compromise on performance, Grease Control Liquid contains a safe to use blend of micro-organisms specially selected for their ability to degrade both the short and the long chain fatty acids found in restaurant and kitchen Grease Traps.

- Liquefies fats, oils and grease
- Reduces blockages and malodours
- Low dosage needed
- Bleach free

How to use

- Apply manually or use with a Peristaltic Pump.
- For best results, apply at the end of a working day.

Grease Traps

- Application rate: dose between 300-1000ml dependent on the capacity of grease trap.

Slow Moving Drains (Smaller Operations)

- Pre-treat for 3 days at 70ml per day, then 70ml weekly.

Slow Moving Drains (Larger Operations)

- Pre-treat for 3 days at 200ml per day, then 200ml weekly.

Pack sizes

Description	Case size	Order code
5 Litre container	Case of 4	GC-LQD-5L
20 Litre container	Sold individually	GC-LQD-20



Manufactured by
Bio Technics Ltd.

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

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

Proudly manufactured in the UK for over 40 years



Part of the
OTL Group of Companies



Use biocides safely. Always read the label and product information before use. **Disclaimer:** 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. Bio Technics Ltd makes no reference to any specific brand of competitor products. The data supplied is for guidance purposes only and is therefore without guarantee. Any opinions expressed in this publication are not necessarily those of Bio Technics Ltd and are not for onward publication without consent.