



As the global leader and an expert in our industry, we are proactively working with customers, suppliers and other stakeholders to promote and support a sustainable approach to the products we sell.

Frank van Zanten Chief Executive, Bunzl plc



Introducing the Eco Star standard

Our Cleanline Eco range promotes responsible consumption and production, aims to protect life on land and water, and is effective for professional use. Developed to our Eco Star standard for sustainability, each product in the range must meet some or all of the sustainability criteria set in the Eco Star standard. The Eco Star standard has five sustainability pillars: production, formulation, transportation, in-use and end-of-life.

















professional results

Supplied with guidelines for safe handling and correct usage, Cleanline Eco professional, easy to use products facilitate a clean and hygienic environment in kitchens,

Containing more chemical and less water, Cleanline Eco concentrated products are lighter and take up less space when in transit compared to ready-to-use cleaning products, potentially reducing CO2 emissions and improving air quality.

(Material Recovery Facility).



washrooms and all areas of building care.

5 litre containers and 1 litre angle-neck bottles in the Cleanline Eco range are manufactured with a minimum of 40% recycled HDPE plastic; 750ml ready-to-use trigger bottles are manufactured with a minimum of 30% recycled PET. When finished, rinsed and with labels removed, empty containers and bottles can be placed in mixed recycling to be identified and segregated at a MRF

What is Cleanline Eco?

Cleanline Eco is a range of professional cleaning products designed to effectively tackle routine cleaning tasks in daily operations with a reduced impact on the environment. All products in the Cleanline Eco range have been developed to our Eco Star standard for sustainability. This means that each product in the range must meet some or all of the sustainability criteria set in the Eco Star standard.

The Cleanline Eco range includes three product formats: concentrated products that are diluted by the customer at point of use, ready-to-use products that can be applied directly Cleanline from the bottle and biological-based products that break soiling down in a biological process. Each product format has specific sustainability attributes, and customers may choose to use one format or a mixture of all three, depending on their specific cleaning requirements.

Cleanline Eco products are

produced and bottled in the UK by manufacturers accredited with

environmental standard ISO 14001.







The Eco Star standard has five sustainability pillars: production, formulation, transportation, in-use and end-of-life.





Products in the range meet the relevant sustainability criteria set out in the Eco Star standard five sustainability pillars.

The Eco Star standard



PRODUCTION



FORMULATION



TRANSPORTATION



IN-USE



END-OF-LIFE

The Cleanline Eco range has been developed to our Eco Star standard for sustainability. This means that each product in the range meets the relevant sustainability criteria set out in the Eco Star standard's five sustainability pillars.

- Manufactured and bottled in the UK minimising the carbon footprint.
- ✓ All raw materials for the packaging are sourced from the UK.
- ✓ Not tested on animals.
- Manufacturer signed up to RSPO (Round Table of Sustainable Palm Oil).
- ✓ Manufacturing process accredited with ISO 14001 environmental standard.
- ✓ Product containers made from a minimum of 30% recycled polymer (rHDPE or rPET)*.
- ✓ Waste packaging is recyclable and minimises the use of non-recyclable plastic.

- Low environmental impact.
- Reduced use of synthetic perfumes.
- ✓ No phosphate content.
- ✓ Chlorine-free.
- Non-flammable and non-carcinogenic.
- ✓ Surfactants are readily biodegradable according to (EC) No. 648 (2004).
- Biological-based applicationspecific beneficial bacteria*.

- Exclusively manufactured and bottled in the UK to reduce transportation and carbon emissions compared to imported products.
- ✓ Not classified as hazardous for transport.
- Does not require specialist UN certified transportation packaging.
- Concentrated products reduce carbon emissions by up to 98% compared to ready-to-use* by reducing the transportation of water.
- Minimal outer transit packaging reducing waste without compromising safety.

- Available in concentrate or ready-to-use formats for optimal performance and efficient cost in use.
- ✓ pH neutral and safe for use on most sensitive surfaces*.
- ✓ Low hazard classification in use.
- ✓ Concentrated products can be safely prepared at the point of use via a controlled dosing or dispensing system*.
- ✓ Versatile products can be used for multiple cleaning tasks reducing the number of products required on-site*.
- Supplied with guidelines for safe handling and recommended dilution for optimum performance.

- ✓ Individually labelled with end-oflife instructions for disposal.
- Trigger spray heads contain no metal parts and are recyclable along with the bottle.
- ✓ All containers and bottles are recyclable.
- Easily removable, single product label designed to promote recycling and reduce packaging waste.
- Bottle containers can be easily rinsed and placed in mixed recycling to be identified and segregated at an MRF (Material Recovery Facility) and re-entered into the supply chain.





Key areas of use

These are the suggested core products to effectively tackle routine cleaning tasks in kitchens, washrooms and general building care areas.



KITCHEN

To ensure food safety, commercial kitchens and food preparation areas must be regularly cleaned and sanitised as part of a 2-stage clean. Equipment must be washed so it is free from contamination and floors need to be clean and dry to reduce the risk of slipping.









WASHROOM

When it comes to washrooms, a good first impression is critical as the cleanliness of this important area will reflect on the overall hygiene standards of a whole operation. Toilets must be clean and limescale-free, floors and surfaces clean and fresh and mirrors gleaming.









JANITORIAL

From heavy industry and prestigious commercial premises, to private and public sector offices of every kind, meticulous and efficient cleaning of all areas is a must.







BUILDING CARE

Nothing repels visitors, customers, and employees more than poor hygiene standards. General cleanliness of an area sets an impression of quality and demonstrates how much the business really values their visit.



Hard surface



Cleaning formats

Cleanline Eco delivers a suite of products in concentrated, ready-to-use and biological-based cleaning formats.

CONCENTRATED

Concentrated products contain more chemical and less water. This means that concentrated products are less heavy and take up less space when in transit when compared to ready-to-use cleaning products – potentially reducing CO2 emissions and improving air quality.

Concentrated cleaning products in the Cleanline Eco range can be diluted through wall-mounted dosing dispensers or simple pelican pumps to help eliminate the risk of incorrect dosing and spillages. Used properly, dosing systems will ensure an accurate mix every time, reducing the likelihood of contact with the product, eliminating waste and ensuring optimum cleaning performance.

Ready-to-use cleaning products in the Cleanline Eco range are delivered in a diluted, ready to apply format, in practical and convenient trigger or squeezy bottles labelled with waste disposal information.

Ready-to-use products are particularly suitable in smaller operations where space is limited or there is no access to a water supply. Mixed at the point of manufacture, ready-to-use products contain the right strength formulation for the task they are designed for, ensuring the product performance and efficacy is consistent and reducing the risk of waste.

When rinsed and placed in mixed recycling to be identified and segregated at an MRF (Material Recovery Facility), the clear trigger spray heads and bottles are 100% recyclable.

BIOLOGICAL-BASED

Biological-based cleaning and maintenance products in the Cleanline Eco range are designed to solve specific problems, many of which cannot be addressed by conventional chemicals and are available in both concentrate and convenient ready-to-use formats. Unlike traditional cleaning products, biological-based cleaning products contain unique application-specific beneficial bacteria to colonise surfaces. Enzymes are then produced that break down organic matters such as carbohydrates, fats and proteins.

Biological-based cleaning products are efficient, effective and safe to use. They include a variety of drainage and waste system treatments as well as powerful multi-purpose problem solvers.

By reducing the transportation of water, Cleanline Eco concentrated products reduce carbon emissions by up to 98% compared to readyto-use products.

OUICK REFERENCE GUIDE TO PRODUCT ICONS

























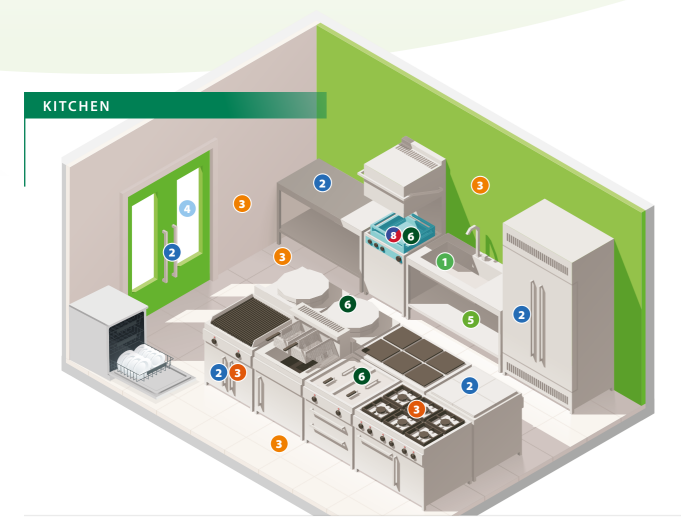






An essential range of Cleanline Eco products tackle key cleaning tasks in specific commercial environments

Cleanline Eco delivers essential, effective cleaning solutions for key tasks in commercial environments, ensuring the very highest standards of cleaning and hygiene are achieved in foodservice, washroom and general housekeeping areas.

























Glass & Stainless Steel Cleaner Code: CL4048







Code: CL3031



Biological Urinal

Blocks

Code: CL3036



Code: CL3029















Fliminator

Concentrated cleaning products



CONCENTRATED

cleaning products

- By reducing the transportation of water, Cleanline Eco concentrated products reduce carbon emissions by up to 98% compared to readyto-use products.
- Due to its highly concentrated formula, one Cleanline Eco 5 litre concentrate can produce up to 333 ready-to-use trigger bottle solutions, providing great economy in use.
- Cleanline Eco concentrated products are diluted at point of use into re-usable trigger bottles reducing unnecessary single use plastic
- 5 litre Cleanline Eco containers are manufactured in the UK from 40% recycled polymer. When empty, the container can be recycled and should be rinsed, label removed and placed in mixed recycling to be identified and segregated at a MRF (Material Recovery Facility).
- Cleanline Eco concentrated products do not require specialist safety transportation packaging and are not classified as hazardous for transport.
- Cleanline Eco concentrated products are highly versatile and can be diluted according to cleaning task.
- Cleanline Eco concentrated products reduce storage needs and maximise space.
- Lasting several weeks or months depending on operational requirements, Cleanline Eco concentrated products need ordering less often and can reduce the risk of being out of product.



Diluting concentrated products at point of use into reusable trigger bottles reduces unnecessary single-use plastic waste.















Orange Citrus Degreaser Concentrate CL4045

A concentrated heavy duty cleaner suitable for a wide variety of surfaces including floors, walls, terrazzo and worktops as well as carpets

and upholstery. Lifts grease and carbon from ovens, cleans griddles, BBQs and all types of ducting and extraction filter equipment. Effective at removing ink stains, scuffs and sticky finger marks.

- ✓ Manufactured from raw ingredients sourced in the UK.
- Naturally powerful cleaner minimizes environmental impact without compromising performance.
- Highly versatile formula, one product for multiple
- ✓ Ideal for use on safety flooring helping reducing risks of slips and falls.



Orange Citrus Degreaser Cleaner Concentrate 4 x 5L	CL4045
T5 Citrus Degreaser Refill-	CL9005













Glass & Interior Cleaner Concentrate CL4057

A concentrated non-abrasive interior cleaner for glass, stainless steel, mirrors, laminates and ceramics and leaves a clean and smear free surface. Cuts through grease, removes finger marks and leaves a streakfree finish. Highly effective cleaner for use on high gloss laminates, polished granite and stainless steel surfaces.

- ✓ Bottle made in the UK from 40% recycled polymer.
- Manufactured from raw ingredients sourced in the UK.
- An ammonia free, non-abrasive multi-surface cleaner.
- Not classified as hazardous.
- Contains no added perfume.
- Easy to use, evaporates from surface to leave a clean,



Glass & Interior Cleaner Concentrate 4 x 5L	CL4057
T4 Glass & Interior Cleaner Refill-and-Reuse Bottle Only	CL9004













Neutral Hard Surface Cleaner Concentrate CL4044

A concentrated multi-purpose neutral cleaner with a lemon zest fragrance, suitable for use on all washable hard surfaces including floors, walls, doors and equipment.

- Bottle made in the UK from 40% recycled polymer.
- Manufactured from raw ingredients sourced in the UK.
- ✓ Not classified as hazardous.
- Gentle neutral pH formula, safe for use on range of sensitive surfaces including plastic, marble, granite,
- ✓ Suitable for use on 'Altro' quarry tiled and terrazzo hard floors and can be used with scrubber dryer



Neutral Hard Surface Cleaner Concentrate 4 x 5L	CL4044
T6 Hard Surface Cleaner	CL9006

Concentrated cleaning products

Concentrated cleaning products

















A concentrated dual-action cleaner sanitiser with outstanding biocidal properties and suitable for use in kitchens and on food contact surfaces. Proven effective against most common forms of bacteria and against all enveloped viruses, including Coronaviruses.

- ✓ Bottle made in the UK from 40% recycled polymer.
- ✓ Manufactured from raw ingredients sourced in the UK.
- ✓ Dual-action cleaner cuts through grease and dried-on surface soiling and disinfects the surface.
- ✓ Fragrance-free and non-tainting in use.
- Contains no phosphates or dyes.
- ✓ Independently tested and certified to BS EN 1276 with only 30 second contact time.
- ✓ Passes protocol EN 14476:2013+A2:2019 against vaccinia virus with a 1 minute contact time

BOTTLE MADE FROM 40% PLASTIC

Foodsafe Cleaner & Sanitiser Concentrate 4 x 5L	CL1070
T2 Cleaner and Sanitiser Refill-and-Reuse Bottle Only	CL9002



















Mild Washing Up Liquid CL1067

A concentrated general-purpose neutral detergent for manual hand dishwashing and general cleaning of hard surfaces. Cuts through grease, fat and oil on equipment, glassware, crockery, cutlery, pots, pans and ovenware.

- ✓ 5L Bottle made in the UK from 40% recycled polymer.
- Manufactured from raw ingredients sourced in the UK.
- ✓ Highly versatile pH neutral detergent.
- ✓ Contains no phosphates or added perfume.
- ✓ Safe to use on all pH sensitive hard surfaces and floors including limestone and marble.



Mild Washing Up Liquid 4 x 5L	CL1067
T1 Multi-Purpose Cleaner Refill-and-Reuse Bottle Only	CL9001















A concentrated multi-surface bathroom cleaner disinfectant, safe for use on most washroom fixtures and fittings. Removes watermarking and general soiling. Cuts through tideline scum and body fat residue and leaves a pleasant fragrance. Effective against most common forms of bacteria (99.999%).

- ✓ 5L Bottle made in the UK from 40% recycled polymer.
- ✓ Manufactured from raw ingredients sourced in the UK.
- ✓ Safe for use on most bathroom fixtures, fittings and
- ✓ Contains no phosphates.
- ✓ Independently tested and certified to BS EN 1276 with only 30 seconds contact time.



Washroom Cleaner Concentrate 4 x 5L	CL3029
T9 Washroom Cleaner Refill-and-Reuse Rottle Only	CL9009

















Floor Maintainer CL2017

Highly efficient floor maintainer for spray buffing, mopping and scrubber drying of all water-resistant hard floors. Will clean and maintain gloss and polished hard floor surfaces. Removes scuff marks and repairs and re-coats surfaces leaving a protective slip-resistant finish.

- ✓ Bottle made in the UK from 40% recycled polymer.
- Manufactured from raw ingredients sourced in the UK.
- Solvent-free floor maintainer and contains no phosphates.
- ✓ Repairs and re-coats floor surfaces leaving a protective
- pH neutral formula is safe for use on all hard floor surfaces including marble, stone and wood.

Florida to the file	CI 2017

T15 Floor Cleaner/Maintainer Refill-and-Reuse Bottle Only

CLEANLINE ECO



Lemon Floor Gel CL2018

A concentrated multi-surface gel cleaner with a refreshing citrus fragrance. Formulated to remove the heaviest deposits of oil, grease and grime from hard surfaces. Dissolves scuff and heel marks from hard floors whilst bringing back to a shine.

- ✓ Bottle made in the UK from 40% recycled polymer.
- Manufactured from raw ingredients sourced in the UK.
- Non-abrasive, will gently clean without stripping polished floor surfaces.
- ✓ Not classified as hazardous.
- Low foaming, pine-oil free formula.
- pH neutral formula safe for use on most floor types including linoleum, vinyl, woodblock and terrazzo.

Lemon Floor Gel 4 x 5L

CLEANLINE ECO Ready-to-use cleaning products



READY-TO-USE

cleaning products

- Delivered pre-diluted in convenient trigger sprays or squeezy bottles, Cleanline Eco ready-to-use products are ideal in smaller operations where space is limited or there is no
- Cleanline Eco ready-to-use products are safer and easier to use requiring no preparation or dilution, reducing the risk of spillages and accidents.
- Cleanline Eco ready-to-use products contain an exact formulated strength optimal for the task for which they have been designed, ensuring performance and efficacy is consistent and reducing the risk of waste.
- Cleanline Eco ready-to-use products have been developed to have a low hazard classification and do not have any hazard pictograms compared to concentrated products.
- Single front only label reduces unnecessary label packaging waste and helps promote recycling.
- Labelled with instructions for end-of-life disposal, product labels are designed to be easily removed before recycling.
- Clealine Eco trigger spray heads contain no metal parts. When the bottle is rinsed and placed in mixed recycling to be identified and segregated at a MRF (Material Recovery Facility) the trigger head and bottles are 100% recyclable.
- Clear 750ml PET bottles are manufactured in the UK from at least 30% recycled plastic.



Made from 30% recycled polymer and when rinsed with the single label removed trigger spray bottles are easily recyclable.









Washroom Cleaner CL3030

A multi-surface daily bathroom cleaner disinfectant, safe for use on most washroom fixtures and fittings. Removes watermarking and general soiling and cuts through tideline scum and body fat residue leaving a pleasant apple fragrance. Effective against most common forms of bacteria (99.999%).

- ✓ Bottle made in the UK from 30% recycled polymer.
- ✓ 100% recyclable bottle and trigger spray head.
- Manufactured from raw ingredients sourced in the UK.
- Safe for use on most bathroom fixtures and fittings
- Contains no phosphates.
- Not classified as hazardous.
- Independently tested and certified to BS EN 1276 with

Daily Toilet Cleaner CL3031





Washroom Cleaner 4 x 5L

Washroom Cleaner 6 x 750ml CL3030















A mild daily maintenance cleaner for toilets and urinals. Excellent in soft and medium water conditions and leaves a fresh citrus fragrance.

Viscous formula uniformly coats and clings to surfaces for more through clean and reduces limescale build-up where germs and bacteria breed.

- ✓ Bottle made in the UK from 40% recycled polymer.
- ✓ Contains no phosphates.
- Not classified as hazardous.
- ✓ Angled directional neck makes application easy both in the pan and under the rim
- Uses a restrictive flow cap nozzle helping prevent over application and wastage.
- Safe to use on a variety of hard surfaces including porcelain, stainless steel, chrome and ceramic tiles.



Daily Toilet Cleaner 6 x 1L CL3031





Biological Washroom Cleaner & Odour Eliminator CL3033

A unique biological-based washroom cleaner and odour eliminator using application-specific beneficial bacteria to offer an innovative way of cleaning a wide variety of hard surfaces such as toilets, urinals, sinks, bathroom fixtures and floors.

- Bottle made in the UK from 30% recycled polymer.
- 100% recyclable bottle and trigger spray head.
- Contains micro-organisms to rapidly clean, deodourise and maintain an odour-free washroom.
- Not classified as hazardous.
- Safe for use on all washroom hard surfaces including floors, walls, basins, tiles and grouting.
- Suitable for use with waterless urinals and compatible with enzyme urinal blocks and screens.



Biological Washroom Cleaner & Odour Fliminator













CLEANLINE ECO

Ready-to-use cleaning products

Ready-to-use cleaning products



Mild Washing Up Liquid CL1068

A general-purpose neutral detergent for manual hand dishwashing and general cleaning of hard surfaces. Cuts through grease, fat and oil on equipment, glassware, crockery, cutlery, pots, pans and ovenware.

- ✓ Manufactured from raw ingredients sourced in the UK.
- ✓ Highly versatile pH neutral detergent.
- Contains no phosphates.
- ✓ Contains no added perfume.
- Safe to use on all pH sensitive hard surfaces and floors including limestone and marble.

Mild Washing Up Liquid 1L CL1068





















Foodsafe Cleaner & Sanitiser CL1069

A ready-to-use dual-action cleaner disinfectant with outstanding

biocidal properties and suitable for use in kitchens and on food contact surfaces. Effective against most common forms of bacteria (99.999%) including MRSA.



- ✓ 100% recyclable bottle and trigger spray head.
- ✓ Manufactured from raw ingredients sourced in the UK.
- ✓ Dual-action cleaner disinfectant cuts through grease and dried-on surface soiling
- ✓ Fragrance-free and non-tainting formula.
- Contains no phosphates or dyes.
- ✓ Independently tested and certified to BS EN 1276 with only 30 seconds contact time.

















A multi-purpose neutral interior cleaner with a fresh lemon zest fragrance. Effective at removing stubborn dirt and heavy grease from walls, tables, counters, doors and other hard washable surfaces.

Neutral Hard Surface Cleaner CL4043

- ✓ Bottle made in the UK from 30% recycled polymer.
- ✓ 100% recyclable bottle and trigger spray head.
- ✓ Manufactured from raw ingredients sourced in the UK.
- No hazard classification under CLP regulations.
- General-purpose cleaner brings back the shine to glazed ceramic tiles, stainless steel and glass surfaces.
- ✓ pH neutral formula safe for use on range of sensitive surfaces including plastic, marble, granite, vinyl and

Glass & Stainless Steel Cleaner CL4048



Neutral Hard Surface Cleaner CL4043



Orange Citrus Degreaser CL4047

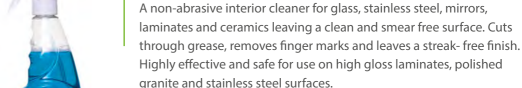
A multi-purpose spray-and-wipe power cleaner and degreaser that removes grease, oils, sticky finger marks, scuffs and ink stains from hard surfaces. Powerful cleaner lifts grease and carbon from ovens, cleans griddles, BBQs and all types of ducting and extraction filter equipment.



- ✓ 100% recyclable bottle and trigger spray head.
- ✓ Manufactured from raw ingredients sourced in the UK.
- ✓ Highly versatile cleaner removes grease, oils and carbon deposits from ovens, griddles, barbeques and other hard surfaces.
- ✓ Powerful citrus formula is effective at removing ink stains, scuffs and sticky finger marks.











- √ 100% recyclable bottle and trigger spray head.
- Manufactured from raw ingredients sourced in the UK.
- ✓ An ammonia free, non-abrasive multi-surface cleaner.
- Easy spray-on, wipe-off action, evaporates from surface to leave a clean, smear-free, shiny surface.
- Contains no added perfume.



Glass and Stainless Steel





BIOLOGICAL-BASED

cleaning products

- To aid responsible cleaning supply, Cleanline Eco biologicalbased cleaning products are manufactured from raw ingredients sourced in the UK, which reduces transport emissions resulting in a smaller carbon footprint than an equivalent imported product.
- Biological-based products are non-toxic and the continued use provide a safe and efficient choice for cleaning in professional environments.
- Biological-based cleaning products contain natural beneficial microbes, which reach deep into surfaces and offer longlasting cleaning results.
- The application-specific beneficial bacteria have been selected to releases enzymes that an effective long-term approach to odour control and degradation of organic compounds such as grease, fats, proteins, starch and sugars.
- Unlike traditional chemical cleaners, biological-based products don't 'strip' surfaces of bacteria. Instead, the Cleanline Eco range (which includes surface cleaners, stain removers and odour neutralisers) inoculates surfaces with beneficial bacteria that continue to work long after the product has been applied.
- Cleanline Eco biological-based cleaning products are full of beneficial bacteria which penetrate deep into surfaces, naturally degrading dirt and odours and help to prevent the invasion of harmful bacteria.



Biological-based professional products works with biology, not against it, and is an alternative to traditional cleaning chemicals.





Washroom Cleaner & Odour Eliminator CL3032

A unique biological-based washroom cleaner and odour eliminator using application-specific beneficial bacteria offering an innovative way of cleaning a wide variety of hard surfaces such as toilet bowls, urinals, sinks, bathroom fixtures and floors.

- Contains micro-organisms to rapidly clean & degrade odours at source to maintain odour-free washrooms.
- Not classified as hazardous.
- Safe for use on all washroom hard surfaces.
- Safe to use with waterless urinals and compatible with enzyme urinal blocks and screens.

Biological Washroom Cleaner & Odour Eliminator 6x750ml	CL3033
Biological Washroom Cleaner & Odour Eliminator 4 x 5L	CL3032



Stain & Odour Eliminator CL4051 CL4049

A highly effective stain and odour neutraliser using unique applicationspecific beneficial bacteria to offer innovative and effective long-term approach to odour control and degradation of organic material.

- ✓ Safe and effective for use on carpets, upholstery, fabrics and flooring.
- ✓ Contains highly active, micro-organisms that penetrate deep into the surface and breaks down dirt and degrades odours at the source.
- Remain on the surface and continues to work long after the product is applied helping to prevent the reoccurrence of odours and stains.

Stain & Odour Eliminator	CL4051
Stain & Odour Eliminator 4 x 5L	CL4049
T13 Stain & Odour Eliminator Refill-and-Reuse Bottle Only	CL9013



Grease Trap Maintainer CL1072 CL1073 CL1074

A powerful biological-based grease trap and drain maintainer uses beneficial bacterial strains that are specially selected to degrade Fats, Oils and Grease (FOG's) keeping commercial kitchen drains clear.

- Specifically targets and degrades all types of FOG and creates a beneficial biofilm for ongoing maintenance.
- Works effectively in lower pH ranges found in grease traps and grease interceptors
- Readily biodegradable and low toxicity formula chosen to minimise environmental impact
- Works with the bacteria not against it to deliver maximum product performance.

Grease Trap Maintainer 4 x 5L	CL1072
Grease Trap Maintainer 10L	CL1073
Grease Trap Maintainer 20L	CL1074



Biological Urinal Blocks CL3036

Water soluble cleaning and deodorising biological blocks eradicate blockages in pipes and drains by breaking down uric acid and preventing scale build-ups.

- Helps maintain clean, odour-free urinal-traps and pipes and reduces the need for regular urinal flushing.
- ✓ Does not contain pDCB.
- Stays active in pipes preventing build-ups of solids.

Biological Urinal Blocks 1.1KG Tub