

Water based and rapidly bio-degradeable chemicals



Not tested on animals



Mostly neutral pH and containing only low hazardous substances



When used at correct dilution rate cleaning chemicals have an extremely low impact on the environment





GREYLAND LTD Tameside Park Industrial Estate SK16 4PP Tel: 0161 343 3830 Fax: 0161 343 0608 Email: sales@greyland.co.uk Web: www.greyland.co.uk

























A MODERN RANGE FOR A SUSTAINABLE FUTURE



Maximum Eco is manufactured for us by one of Britain's leading cleaning chemical manufacturers who is also one of the few UK companies to be awarded both the ISO 9001:2015 Quality Standards and the prestigious ISO 14001 Environmental Standard.

Greyland have always been committed to the industry's highest environmental standards, not just within its own factory and warehousing, but also with its manufactured products. The Maximum Eco Range was introduced for those customers looking for selected products balancing minimum environmental impact with maximum efficacy.

The products featuring in Maximum Eco range are:

- > Green Maximum Biological Washroom Cleaner
- > Biological Urinal Blocks
- > Grease Trap Maintainer
- > Odour Digester
- > Daily Toilet Cleaner
- > Orange Maximum Cleaner & Degreaser
- > Lemon Cleanser
- > Cherry Maximum Extraction Carpet Cleaner/Dodoriser

- > Lavender Maximum Floor Gel
- > Lemon Maximum Citrus Floor Gel
- > Washing Up Liquid
- > Window, Glass and Stainless Steel Cleaner
- > Cranberry Air Freshener
- > Hygiene Lotion Soap
- > Washing Up Liquid

There is a product in every area that users are likely to need, from dealing with toilet odours, to maintaining hard floors or cleaning carpets, degreasing hard surfaces, or for simply washing hands covers it all.

Greyland takes responsibilities towards the environment very seriously: As well as the ISO 14001 Environmental Standard, Greyland is a member of the Green Business Network; we recycle all packaging, plastics as well as cardboard; and of course, our environmental policy means that we comply with REACH and all current water authority regulations.

Greyland range is available now, so contact us today.



The vast majority of Maximum Eco plastic containers are manufactured by Alpla UK using a high level of recycled polymer. The aim being to develop and implement sustainable bottle packaging long into the future. Using their extensive bottle manufacturing experience, Alpla UK have introduced the use of recycled polymers to the industrial cleaning chemicals sector.

Greyland's new Maximum Eco cleaning chemical range is supplied to the market place in plastic containers made from (PCR) Post Consumer Recycling Polymers, recycled entirely within the UK. A successful rollout of these recycled materials ensures that all Greyland Member Distributors will meet the future demands and expectations of retailers and consumers.

www.greyland.co.uk www.greyland.co.uk

Probiotic Enzyme Range

Maximum Eco by Greyland includes a range of probiotic based products. Products containing probiotics have seen a vast uplift in recent years. Probiotics work by using eco friendly bacteria to colonise surfaces. Enzymes are then produced which break down organic matters such as carbohydrates, fats and proteins. By doing this, these products are able to effectively remove soiling for a long-term cleaning effect and help to eliminate unpleasant odours. Due to the non-corrosive nature of probiotic cleaners, surfaces are not damaged by their regular use.

The key benefits of using probiotic cleaners include cost reductions, health benefits and a reduction in environmental impact. These products use a sustainable source of UK cultivated enzymes which have a minimal environmental footprint. As always, cost effectiveness is key when selecting cleaning products. Once the surfaces are colonised, the bacteria continues to work long after the product is applied. This reduces the volume of product required and, as a result, costly labour time. Bacteria can reach hard to access areas where conventional products would not be as effective, such as in grouting, floor imperfections, grease traps and carpet underlay.











Green Maximum Biological Washroom Cleaner

- Breaks down organic soiling in the washroom environment
- Eradicates odour issues and blockages
- · Enables significant water saving
- Safe to use with waterless urinals, Maximum Eco Biological Urinal Blocks and compatible with septic tanks



Biological Urinal Blocks

- Removes and prevents build up of limescale and uric acid within pipe systems
- Eradicates odour issues and blockages
- Offers significant water saving benefits
- Safe to use with waterless urinals and compatible with septic tanks



Grease Trap Maintainer

- A non-toxic drain and gully cleaner and maintainer
- Prevents build up of grease and fats that cause odours and blockages
- Improves drain flow rates and effective on all types of drains and small bore pipes
- Compatible with septic tanks



Odour Digester

- Effective where soiling such as bodily fluids or spilt beverages have absorbed into the fabric or flooring
- Ideal for preventing odours in small bore pipes from sinks, baths, showers
- Multi use product containing a pleasant fragrance
- Non-harmful and compatible with septic tanks



GREASE TRAP MAINTAINER 5L, 10L & 20L Effective at breaking down fatty waste





ODOUR
DIGESTER 1L & 5L
Biological stain and
odour eradicator



www.greyland.co.uk www.greyland.co.uk

Water Based Range

Maximum Eco by Greyland represents a revolutionary step in environmental cleaning. These products are powerful, effective and safer than many cleaning chemicals in use. All are non-toxic, non-flammable, non-carcinogenic and non-harmful to marine and aquatic life. Made from plant based, environmentally friendly ingredients to be fully user-friendly and biodegradable, they comply with all the current and forthcoming legislation including EC Detergent Regulation 648/2004 and REACH 1907/2006.



Daily Toilet Cleaner

- Contains citric acid to reduce environmental impact, whilst still effective as a descaler
- Powerful, long lasting single fragrance solution when used with Maximum Eco's biological washroom range



Neutral pt

Orange Maximum Cleaner & Degreaser

- Neutral pH, with no hazard classification
- Highly concentrated cleaner and degreaser, suitable for use on a wide variety of surfaces
- Dilutes up to 100:1 or available in ready to use 750ml form





Lemon Cleanser

- Neutral pH with a zesty lemon fragrance
- Versatile product, gentle on many surfaces
- Non hazardous once diluted for use



Cherry Maximum Extraction Carpet Cleaner/Dodoriser

- Powerful extraction carpet cleaner and deodoriser
- Low foaming, suitable for use in hot or cold water extraction machines
- Leaves a long lasting fruity cherry fragrance



Floor Maintainer

- Neutral pH and phosphate free
- Pleasantly fragranced
- Removes scuffs or marks and protects floors, leaving a high gloss finish



Lemon Maximum Citrus Floor Gel

- Neutral pH, with no hazard classification
- A thixotropic liquid with a powerful, zesty, long lasting fragrance
- Effective on all hard floors at removing oil, grease and grime



Lavender Maximum Floor Gel

- Neutral pH, with no hazard classification
- A thixotropic liquid with a sweet and familiar fragrance
- Effective on all hard floors at removing oil, grease and grime



Window, Glass and Stainless Steel Cleaner

- Neutral pH, with no hazard classification
- Cleans & shines all glass surfaces, such as windows, mirrors and stainless steel
- Low odour and streak free



Cranberry Air Freshener

- Neutral pH, with no hazard classification
- A fruity perfume with a burst of cranberry
- CFC free and ozone friendly



Hygiene Lotion Soap

- Neutral pH and phosphate free
- Kind on hands
- · Non-tainting, odourless and ideal for use in catering environment



Washing Up Liquid

- Neutral pH and odourless
- Formulated to minimise the impact on the environment whilst not compromising on performance or quality.
- Will not kill bacteria in septic tanks

www.greyland.co.uk www.greyland.co.uk