



ULTRASHIELD BIO-ACTIVE LIQUID GREASECLEAR

Contains: Patented BIO-FIX MICROBES with unique “cling and digest action” which keep on working - naturally day after day

UltraShield Liquid Greaseclear degrades organic matter, fats, greases and thus reduces odours. Improves effluent quality. Can be used with dosing equipment for measured treatment operations. Ideal for canteens, hospitals, restaurants, factories, hotels, fast food outlets, public buildings and farms.

- Keeps grease traps, drains and sewers clear and odour free without the need for toxic chemicals
- Suitable for hand or auto dispensing
- Once a week maintenance dose is sufficient for continual 24 hours a day cleaning – saves work and saves money
- Removes the need for mechanical rodding/pressure jetting - which is expensive and can seriously damage drains and pipe structures
- Improves effluent quality as both grease and the cleaning liquid bio-degrade - so cutting pollution and disposal/discharge costs

ACTION

UltraShield Liquid Greaseclear digests and degrades fats due to the action of selected microorganisms. This digestion prevents the fermentation of anaerobes, the source of bad odours and pollutants and so has a deodorising effect. The micro-organisms also enhance the functioning of sewage treatment plants

APPLICATION

The required dose of UltraShield Liquid Greaseclear is poured down sinks, on grease trap sites, or where waste products leave sumps, either manually or by using dosing equipment.

RECOMMENDED DOSAGE

Meals per day (for 3 days)	Starter Treatment (once a day)	Maintenance Dose (once a week)
0 – 200	0.5 - 1 litre	0.5 - 1 litre
200 – 500	1 - 1.5 litres	1 - 1.5 litres
500 – 750	1.5 - 2 litres	1.5 - 2 litres
750 – 1000	2 - 2.5 litres	2 - 2.5 litres
1000 – 2000	3 - 3.5 litres	3 - 3.5 litres
2000 – 5000	4 - 4.5 litres	4 - 4.5 litres
5000 – 10000	6 - 8 litres	6 - 8 litres

NOTES

The maintenance dose should be applied once every 7 days, except on short drain lines (i.e. less than 20 metres) when it should be split and applied 2/3 times per week. If the grease trap is extremely blocked, the problem could be tackled using another UltraShield product, alternatively it may have to be physically cleaned out before biological treatment can begin.

Envirobridge Technologies

Suite 33 29/30 Horsefair
Banbury Oxfordshire OX16 0BW
United Kingdom
Tel: +44(0)1295 780444
Mob: +44(0)7968 179272
Email: info@ultrashielduk.co.uk

