GLADIATOR

A revolutionary unique drain grease and odour control system





GLADIATOR rapidly softens fats and grease in drains, grease traps and waste gullies allowing them to be flushed away without blocking drains. Neutralises foul odours at source.

ADVANTAGES

Rapidly softens and liquefies unwanted fatty greasy deposits, allowing them to be easily washed away without redepositing

Neutralises foul odours at source

Can be used to degrease gullies, dustbins, waste chutes, refuse vehicles and sewage plants

Highly effective even at a dilution of 1:20

Suitable for use in commercial kitchens and food processing environments

Low odour

TYPICAL APPLICATIONS

- → Waste Management Gladiator may be used to solubilise and disperse fats in sewerage treatment, helping to keep wastes more fluid and at the same time providing very effective odour control
- Catering and Industry Gladiator is ideal for use in kitchens, canteens, and food processing plants to keep drains and grease traps clear of hard fat deposits. Thus preventing blockage and maintaining optimum flow. May also be used to degrease and deodorise waste bins, waste tanks, gullies and chutes

APPLICATION INSTRUCTIONS

Drains and grease traps

For optimum results Gladiator should be applied undiluted to the drain or grease trap. This may be applied manually or via automatic dosing systems. The rate of application will vary depending upon the quantity of meals produced; generally Gladiator should be applied at a rate of 1-2 litres per day or 3-4ml per meal produced.

For best effect application should be phased with several additions through the day, ideally addition should be made at times of low flow to allow maximum dwell time in the drain.

Odour Control

To deodorise waste, bins, chutes, gullies and other sources of foul smells dilute Gladiator with between 20 and 50 parts water and spray liberally over the source of odour.

GLADIATOR

A revolutionary unique drain grease and odour control system



TECHNICAL DATA

APPEARANCE	Liquid
COLOUR	Amber
ODOUR	Characteristic
SOLUBILITY	Forms an emulsion with water
RELATIVE DENSITY	0.85
FLASH POINT (°C)	65 °C (Closed cup)
PACK SIZES	5 litre, 20 litre

PRECAUTIONS

Avoid spilling skin and eye contact.

STORAGE PRECAUTIONS

Keep between 0°C and 40°C in a dry place.

HEALTH AND SAFETY

Health and Safety Data sheet available separately.

RELATED PRODUCTS



BIOZYME Natural enzyme liquid treatment to maintain free flowing drains and reduce odour



DESOLVE Granular drain maintainer and opener



BLOCKBUSTER Extremely powerful liquid to rapidly unblock and open drains



DRAIN CLEAR Concentrated liquid pipe and drain opener



ISO 14001:2004 Cert No. 1263



OHS 536783













