



**ACO. creating the
future of drainage**

ACO Grease Buster

Biological Waste Control
Fat Trap Solution

Biological Waste Control



ACO Grease Buster

The advanced bacterial consortium in the **ACO Grease Buster** produce the requisite enzymes to rapidly degrade and break down fats, vegetable oils, greases, proteins, and starches found in grease and fat trap environments. Regular dosing with **ACO Grease Buster** completely eliminates grease and vegetable oil, and permanently converts into water and carbon dioxide! It removes odours and digest the solids into water, and open drain lines.



Advantages of the ACO Grease Buster

- **ONCE OFF APPLICATION** – NEVER HAVE TO OPEN YOUR FAT TRAP AGAIN!
- **ECO FRIENDLY**
- **FULLY FOOD CERTIFIED COMPLIANT**
- **COST SAVING ON MAINTENANCE** – **NO NEED FOR ANY OTHER CHEMICAL CLEANING AGENTS DURING DAILY FLOOR CLEANING PROCESSES!!**



ACO GREASE BUSTER DOES IT ALL!!

Where to use ACO Grease Buster?

For use in FAT TRAPS

- Restaurants Groups
- Hotels
- Hospitals
- Food and Beverage production plants
- Butcheries
- Abattoirs
- Workshops
- Mining
- Ports and Airports
- Medical Laboratories



Application of ACO GREASE BUSTER

FIRST APPLICATION: (Once Off Application)

For use in newly installed grease traps, apply the ACO *Grease Buster* 1 week after installation.



For operational grease traps, the first application is generally met with a high fat content with fat thickness up to 30cm. If the fat layer is hard and dry, it is imperative to break the fat layer mechanically with a spade or similar. Once the thick fat layer is broken into pieces, wet thoroughly with clean tap water until fully soaked.

MIXING INSTRUCTIONS FOR ROGT 500 / 700 GREASE TRAPS ONLY:

ROGT 500 : Mix 250 grams of ACO GREASE BUSTER with 10 litres of tap water.

ROGT 700 : Mix 500 grams of ACO GREASE BUSTER with 10 litres of tap water.

Apply the above mix directly and uniformly into the fat trap using the full quantity.

The above is only applied once or until all the fat layer has dissolved.

Directions for use in under counter grease traps:

Apply ACO GREASE BUSTER, as per above mixing instructions, to each Fat Trap. (Once Off Application)

Thereafter apply two tea spoons of ACO GREASE BUSTER per sink daily, mix with water and drain into your grease trap.

Apply 250 grams per 25L water and wash floors daily after work, leave 15min and rinse off with cold water going into the fat traps. Never have to open a fat trap again if you clean daily with ACO GREASE BUSTER.

MIXING INSTRUCTIONS FOR ROGT 1700 / 2000 GREASE TRAPS:

ROGT 1700 : Mix 1 kg with 15 litres of tap water

ROGT 2000 2L/S : Mix 2 kg with 15 litres of tap water

ROGT 2000 4L/S : Mix 2.5 kg with 15 litres of tap water

ROGT 2000 7L/S : Mix 5 kg with 20 litres of tap water

ROGT 2000 10L/S : Mix 8 kg with 20 litres of tap water

Apply the above mix directly and uniformly into the fat trap using the full quantity.

The above is only applied once or until all the fat layer has dissolved.

Directions for use in underground grease traps:

Apply ACO GREASE BUSTER, as per above mixing instructions, to each Fat Trap. (Once Off Application)

Thereafter apply 250 grams per 25L water and wash floors daily after work, leave 15min and rinse off with cold water going into the fat traps. Never have to open a fat trap again if you clean daily with ACO GREASE BUSTER.

No need for any other floor cleaning chemicals! Only use ACO Grease Buster for your daily floor cleaning! All pipes connected to your grease trap (and the grease trap itself), sewage - and drainage lines will stay clear of residues and not block up. (Saving thousands of Rands on chemicals and maintenance)

ACO Grease Buster Order Data



Product Code	Product Description	Bar Code
ACOGB1KG	ACO grease buster biological enzyme 1 kg	6009888636121
ACOGB5KG	ACO grease buster biological enzyme 5 kg	6009888636145
ACOGB25KG	ACO grease buster biological enzyme 25 kg	6009888636152

Biological Waste Control



ACO Service Department

For more information on the **ACO GREASE BUSTER** and other ACO Service related enquiries, kindly contact:

ACO SYSTEMS (Pty) Ltd
122 Shad Road, Wadeville Ext.2
Germiston
Gauteng

Tel: +27 11 824 3525
Email: info@aco.co.za



www.aco.co.za



www.buildingdrainage.aco



www.hygienefirst.com

