

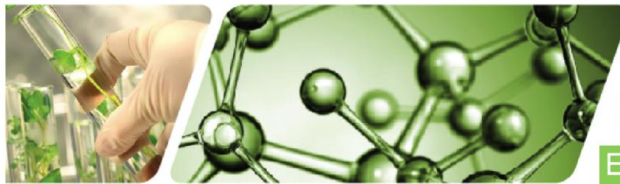
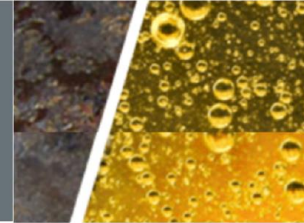
PRODUCT CATALOG



total solutions

enzyme

Reduction
created for living



Dissolves and digest grease

Reduce grease trap pump-out

Ensure free flowing pipes lines

Effective & economical to use

REDUCTION- GREASE TRAP ENZYME

We are committed to conserve natural resources, restore environmental quality and consumer safety using our environmental friendly enzyme

ADVANTAGES:

- FAST DIGESTIVE ACTION FOR IMMEDIATE GREASE AND OIL BREAKDOWN AND ODOR CONTROL.
- PROVIDES EASIER DIGESTION OF FATTY ACIDS BY ORGANISMS
- WILL NOT DAMAGE PLUMBING

The Product

total solutions

enzyme

Reduction
created for living

- CONTAINS NO CAUSTIC OR ACIDS
- NON-HAZARDOUS
- CONTAINS NO PATHOGENS OR CHLORINATED PETROLEUM DISTILLATES

REDUCTION GREASE TRAP ENZYME is a powerful concentrate fluid, designed to assist in the biological breakdown of fats, oils & greases in our range of traps & interceptors

APPLICATIONS

COMMERCIAL, INDUSTRIAL, AND INSTITUTIONAL KITCHENS:

Grease and its disposal are the biggest problems, facing most food service facilities. Hot water temporarily dissolves kitchen waste into the plumbing lines and as the water cools in the pipes, grease congeals with food particles in the water which then adheres to the interior surfaces of the pipes. Garbage grinders compound the problem by adding more food particles to coagulate with the grease. Failure to prevent this grease/food build up will causes foul odors, and eventual pipe clogging.

Fast dramatic effect

REDUCTION has enzymes to kick-start superior digestion of fats/oils/greases, allowing immediate visible reductions and cake prevention in grease. This improves drain flows and reduces maintenance and or frequent grease trap pump outs.

Effective Odor Reduction

Odors is reduced, as the product inhibits the production of hydrogen sulphide and from the effective break down of volatile fatty acids that may be produced in septic or anaerobic environments.

Complete digestion of solids

REDUCTION contains high levels of amylase, cellulose, lipase and protease enzymes which will assist the bacteria to breakdown all the organic components of waste within the drain environment. REDUCTION will reduce the BOD's by as much as 80% and making it sewerage friendly.



REDUCTION contains high levels of amylase, cellulose, lipase and protease enzymes which will assist the bacteria to breakdown all the organic components of waste within the drain environment. REDUCTION will reduce the BOD's by as much as 80% and making it sewerage friendly.

TECHICAL SPECIFICATION

PRODUCT: REDUCTION-GREASE TRAP ENZYME
MANUFACTURER: HHC INDUSTRIES SDN BHD
PACKING: 5L bottle / 18L drum
LIQUID COLOUR: PALE GREEN

RECOMMENDED DOSAGE:

FOR 15 GPM GREASE TRAP


MANUAL DOSAGE

- 75ml before start operation
- 75ml after operation close

AUTOMATIC DOSAGE

- Setting 1hours before operation starts and 1hours after operation close
- 5L concentrated REDUCTION ENZYME would last a 30 days

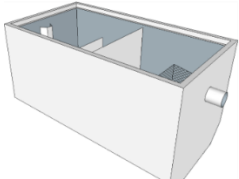
HHC RECOMMENDS THE USE OF HHC GREASE TRAP AND AUTOMATIC DOSING UNIT FOR ROBUST AND WORRY FREE OPERATION FOR ALL YOUR OIL AND GREASE SOLUTIONS



HHC INDUSTRIES
SUSTAINABLE ENVIRONMENTAL SOLUTION

Location
NO 159, JALAN D/A 13,
DESA AMAN BATU 11,
47000 SUNGAI BULOH,
SELANGOR

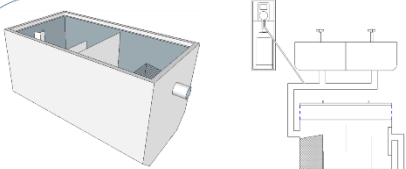
Contact
Tel: +6017 572 5883
Fax: +604 537 4788
sales.hhcindustries@gmail.com



PRODUCT CATEGORY
GREASE INTERCEPTOR

PRODUCT NAME
HGT SERIES

APPLICATION
DISHES WASHING BASIN



MODEL	CAPACITY	INLET/OUTLET	LENGTH	WIDTH	HEIGHT
HGT-10S	30 LITERS	43mm	360mm	290mm	280mm
HGT-12S	40 LITERS	43mm	430mm	300mm	300mm
HGT-15S	60 LITERS	43mm	600mm	300mm	300mm
HGT-20S	80 LITERS	43mm	650mm	350mm	350mm

total solutions

enzyme

Reduction
created for living