

Fast Acting Fat, Oil and Grease Degradar Agilix FOG Buster

Effective Odour Reduction. Non-Toxic.

Agilix FOG Buster is a customized blend of bio-organisms that uses the natural process of bio decomposition to digest fats, oils, and greases (FOG), along with other organic waste that accumulates in drains and grease traps in kitchens, restaurants, hotels, meat and food processing plants.

This ongoing process is the work of trillions of micro, natural, bio-organisms that use organic waste as their food and energy source. These bio-organisms are natural, and not genetically engineered, Agilix's expertise lies in the proprietary blend of bio organisms for the best desired results. Agilix FOG Buster is non-toxic, safe on human and materials like plastic PVC, rubber and metal. It helps to clear slow drains drainage and is effective in eliminating foul odours. Regular use of Agilix FOG Buster reduces drain clogs and grease trap pumping.

Choose Organic, Not Chemical Treatments



- Long lasting, fast acting bio-organisms.
- Superior fat, oil and grease digestion due to effective breakdown of fatty acids.
- Improved water flow in drain pipes due to reduction in grease being trapped.
- Effective odour reduction due to bio-organisms inhibiting the production of hydrogen sulphide.
- Complete digestion of solid food waste.
- Reduce maintenance cost - reduction in BOD levels

Agilix FOG Buster is a fast acting, highly concentrated proprietary blend of bio-organisms which have been carefully formulated to degrade the organic matter found in wastewater systems.

Tested & Approved by the following authorities:

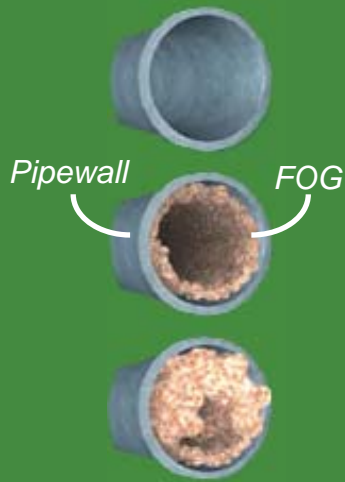


Product of
Singapore



<http://www.agilix-int.com>

How are sewer blockages formed?



Regular food waste are regularly found in residential homes, these food wastes will find their way into the drainage system, and thus developing potential problems. The start of the blocked pipe begins when grease, fats, oil and solid substances are collected along the interior lining of the pipe.

The build-up exponentially increases over time when more of these substances are washed down the pipes. The significant build-up will often lead to unpleasant odours and unhygienic conditions, which will restrict the flow of waste water and result in sewer overflow.

Recommended Applications:



Residential Use



Food Processing
Plants



Restaurants &
Hotels



Wastewater
treatment

Usage:

Grease degradation, municipal engineering, river silting removal, sewage/wastewater treatment, kitchen cleaning, drainage, and sewer line dredging.

Standard Packaging:

Agilix FOG Buster comes in standard 1kg container.



1kg

Directions of use:

For a 2 inches pipe requires a 10ml teaspoon, 4 inches pipe requires 20ml teaspoon.

Inoculate product with 250ml of water, rest the mixed solution for 30 minutes and pour the solution into the pipe.

Agilix International Limited
29/F Times Square Tower 2
1 Matheson Street, Causeway Bay
Hong Kong

Hong Kong : +852-8197-7331
Singapore : +65-6286-9250
sales@agilix-int.com

<http://www.agilix-int.com>

