MS DRAIN X & DRAIN ENZYME

Chemicals to clean and Bacteria that is good for drains.

Why Drain Becomes Clogged

When fats, oil and grease (FOG), it cools, solidify and stick to the walls of the drain pipes, trapping food particles and other debris. Overtime, the solid mass continues to accumulate and obstruct the flow of wastewater and eventually caused sewage to block and back up. As a result, your premise will be overflow with dirty waste water and a foreclosure of your operation is necessary causing loss of revenue and suffers a bad reputation.

Why Use MS Drain X

Special formulate acid cleaner that devour food soil and clear up blockages. Only used on PVC pipes and handles MS Drain X with care.

Why Use MS Drain Enzyme

MS Drain Enzyme is based on amylase, cellulase, lipase and protease that boost bacteria activity inside grease trap assist in clearing grease and removing foul odor from the drainage system.

Within just a few hours after pouring one liters of MS Drain Enzyme into the drain, the bacteria begin to eat their way into the waste that has accumulated on the sides and top of the drain pipe. This waste is their natural food. They digest the waste, and multiply by the hundreds of billions ensuring your grease trap and drainage flowing smooth at all time.



MS DRAIN ENZYME



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For further enquiries, please call sales department at:
Phone: 603-8061 0080
Fax: 603-8061 7080

What is the best way to dispense MS Drain Enzyme

Electronic dose control for your peace of mind

Electronic Dose Control Dispenser

The best time to deliver MS Drain Enzyme into the drain system is after operation hours where water activity inside the drain pipes are minimum and MS Drain Enzyme are allowed time to populate and digest the fats from the drainage system. Meridian Chem people understand that it is inconvenient for our client to manually pour the chemical into the drain hence; we provide this dispenser to dispense without any additional cost on your side. The dispenser operates on 240V single phase means that it will dispense automatically and consistently on a daily basis maintaining your drainage system and saves you on costs.

Grease Trap

Grease trap is essential in reducing food debris falling into the main sewage system which when it is clogged often results in overflow drain pipe which backflow to the sinks. Apart from that, grease trap will also act like a holding tank which is ideal for MS Drain Enzyme to be inserted at the internal grease trap tank.

Smelly drains are caused by *Hydrogen*Sulfide Gas that are common in the F&B operation and with a combination of proper design grease trap, MS Drain Enzyme and Electronic Dose Control Dispenser will greatly reduce smelly drains caused by *Hydrogen Sulfide Gas* and clogged drainage system.

