Economical. Safe. Environmentally Friendly. Agilix Waste Water Treatment

100% Organic Waste Water Treatment

With the increasing focus on environmental health, factories with full scale manufacturing units produce massive amount of waste water causing potential chronic health problems and environmental degradation.

Industrial efforts to managing waste water on an industrial scale often has two practical objectives: minimizing long-term liability and controlling costs. Industrial waste must and should be in compliance to its local waste regulations, and may incur high expenses if violated.

At Agilix International, we understand the importance of an effective industrial waste water treatment and provide easy to implement solutions which uses organic bio-organisms to treat waste water conditions beyond conventional methods. These bio-organisms are natural and there is no need for chemicals or big equipments to do the treatment.

With the biotechnology and expertise in Agilix International, different types of bio-organisms are formulated to break down unwanted waste, remove odours, inhibit growth of harmful germs, purify water, and improve the water environment etc.

An Organic Solution to Chemical Waste in Water

- Effectively degrades and absorbs ammonia nitrogen
- Improves nitrating efficiency
- Long-term stable effect of nitration effects
- Effective against high ammonia nitrogen wastewater
- Quick environment recovery from industrial waste water
- Greatly increases your existing ammonia nitrogen treatment system's performance.
- Improves your nitration system's performance in winter.
- Decrease the effects of low temperature to nitration.
- Tested by the following authorities:













http://www.agilix-int.com



Agilix International Popular Wastewater Treatment Solutions



Oxygen regeneration water treatment

Agilix International provides a list of customized solutions for different wastewater treatment which specializes in natural and non-genetically engineered bio-organic approach.

Anti-chemical water treatment

This blend of bio-organisms is especially effective in dealing with chemicals present in water, it is most commonly applied in places where chemical pests, weeds and insects control are washed to.

Xqilix

The special mix of bio-organisms is used to create the right balance in wastewater environment. When bio-degradable matter end up in water, it encourages more growth of micro-organisms. The increase in organisms will use more oxygen, and when oxygen is depleted, these aerobic organisms die and more anaerobic organisms produce harmful toxin such as ammonia and sulfides.

High nutrients water treatment

Some wastewater, fertilizers and sewage contains high level of nutrients. If they end up in water bodies, they encourage weed and algae growth causing the water to be undrinkable, and even clogs up filters. This set of bio-organisms fight against unwanted nutrients and promotes healthy nutrients in the water environment, promoting nutrients growth.

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