## **Product Information Sheet**



# G.O.E

#### Waste Digester / Odour Eliminator

### **Product**

- ✓ A natural way of breaking down organic waste
- ✓ Will not destroy friendly bacteria
- ✓ Multi-purpose application
- ✓ Gives an odour free, cleaner waste in food establishments
- ✓ Reduces BOD (Biological oxygen demand) in wastewater
- ✓ Creates a safer and healthier workplace



GOE is a natural waste digester, biocatalyst and an odour eliminator. Main applications include: drains, septic systems and holding ponds. It is also suitable for use in the following industries and applications: food processing, waste management, dog kennels, portable toilets, agriculture, hospitality and hospitals. It contains natural occurring enzymes, polysaccharides and electrolytes combined with natural citrus extracts and coconut based surfactants.

### **Technical**

Colour	Brown
Odour	Pine
рН	7.00 – 8.00

<b>Product Code</b>		Outer Pack	APN
CHCR-11006	(1L)	6	9324828001775
CHCR-88015A	(5L)	3	9324828001096
CHCR-88015	(15L)	1	9324828001102

## **Application**

Task	Method	Dilution
Portable toilets	1. Add as directed to the initial water charge.	100 – 200ml
	This will be sufficient to last over 2 weeks of heavy use.	into the initial water charge
	2. Do not add any other chemical.	
Boat storage tanks	1. Add as directed to the waste capacity when it is empty.	100ml per 100L
		of waste capacity
Drains and	Make a solution as directed.	200ml to 10L
grease trap odours	2. The concentration of the dilution can be increased for high fat	warm water
	content, meat industry applications.	
	3. Auto feeding is the best method of application.	
Effluent Preconditioning	1. 1L of BioClean Concentrate to 20,000L to 30,000L of Waste Water.	
– the start up		

Version: 1 Page 1 of 2

Research Products recommends you obtain and read the Safety Data Sheet (SDS) before using any product, available from www.oateslaboratories.com.au.

This Product Information Sheet is offered without guarantee as the conditions and method of application of this product are beyond our control.



## **Product Information Sheet**



# G.O.E

#### **Waste Digester / Odour Eliminator**

Aerobic Ponds Lagoons (Pig Farms, Dairies etc.)	<ol> <li>Kick start failed system rate of 1L of GOE for every 7,000L of effluent.</li> <li>From then on dose 1L of GOE per 25,000L of effluent daily for a week.</li> </ol>	
	3. When odours have reduced maintain with 1L of GOE with every 100,000L of effluent.	
ODOUR CONTROL	Where waste detention times create problems add G.O.E to the	100 – 200ml per 1,000L
	problem area.	of waste flow

**IMPORTANT** – Shake well before use. Store in cool dark place away from direct sunlight. DO NOT use product with temperature exceeding 60 °C. DO NOT mix with any other chemical unless advised by the supplier.

#### **Hazard Statement**

None.

#### Prevention

P102: Keep out of reach of children.

Version: 1 Page 2 of 2



Research Products recommends you obtain and read the Safety Data Sheet (SDS) before using any product, available from www.oateslaboratories.com.au.

This Product Information Sheet is offered without guarantee as the conditions and method of application of this product are beyond our control.