

Odour Eater

Bio-enzymatic Foul Odour Digester



Product Overview

Digests 50 billion bacteria & enzymes per litre.

Specially selected to erase stubborn odours & stains.

There are good bacteria and there are bad bacteria. The bad ones can cause sickness and disease while the good ones are instrumental in things like fermenting beer, curing tobacco and processing cheese.

Odour Eater contains only good bacteria, in this case they are special bacteria designed to remove stubborn odours and stains using natural bio-enzymatic reactions. When the bacteria in Odour Eater come into contact with organic matter, they act like sponges to absorb it. The enzymes produced by the bacteria liquefy and then literally digest the matter as their food.

No by-products are produced by this process except harmless carbon dioxide and water. The bacteria in **Odour Eater** are living organisms and need food to grow and multiply. Once they contact organic matter, they go to work digesting otherwise impossible to remove odours and stains.

Odour Eater eliminates odours and stains more effectively because every litre is certified to contain at least 50 Billion bacteria.



Reduce, Reuse, Recycle



Natural Ingredients



Septic & Biocycle Safe



Totally Biodegradable



Earth Friendly Technology



Australian Owned & Made



Benefits

50 BILLION ENZYME PRODUCING BACTERIA IN EVERY LITRE - This astronomical figure is certified to be correct, and is important to you because the thoroughness and speed with which an enzyme producing product digests stains and the cause of odours is directly related to its bacteria count.

A SYNERGISTIC BLEND OF CULTURES - for broad spectrum effectiveness. Not just a single strain as are so many competitive products.

PEOPLE SAFE - Acts by liquefying and digesting organic stains and odours by enzymatic action. The only byproducts produced in the process are carbon dioxide, water and additional safe bacteria.

ENVIRONMENTALLY SAFE - Bacteria that have multiplied during the use of Odour Eater are a help in waterways and water treatment facilities because they help seed the natural biodegradation of water borne waste.

SAFE ON CONTACT SURFACES - There's no heat generated to cause leaking pipes. No solvents to dissolve the backing of carpets or to craze plastics. No acids to etch floors or the grouting around the toilets and urinals.

LONG SHELF LIFE - The bacteria inOdour Eater are in the form of spores with a protective shell that keeps them dormant until the product is removed from the container and contacts organic matter.

Odour Eater is a synergistic blend of specialized strains of live but safe-to-use bacteria chosen for their ability to eat the organic matter that causes odours & stains.



Reduce, Reuse, Recycle



Natural Ingredients



Septic & Biocycle Safe



Totally Biodegradable



Earth Friendly Technology



Australian Owned & Made



Uses

Digests foul odours: in and around urinals and toilet fixtures, chemical toilets and waste containers etc; in urinal drains and traps; in carpets, upholstery and fabrics.

In animal pens, cages and runways. Removes stains from urine, feces vomit blood, wine, coffee and other organic matter.

Directions

To digest foul odours around urinals & toilets

Dilute Odour Eater with water and use to clean contaminated area. While the surface is still wet, spray with full strength **Odour Eater**. Continue using daily until odours are digested, then use weekly or monthly.

To digest odours in urinal traps

Initially, when urinal will not be used for a while, add Odour Eater at the recommended rate.

To digest odours in carpets & upholstery

Dilute Odour Eater at the recommended rate. Test fibers for colorfastness.

If colourfast, use solution to clean soiled area. After cleaning, spray with full strength **Odour Eater.** Rinse with water and then blot up or pick up with wet vac.



Reduce, Reuse, Recycle



Natural Ingredients



Septic & Biocycle Safe



Totally Biodegradable



Earth Friendly Technology



Australian Owned & Made



Specifications

Bacteria count	50 billion per litre
Bacteria strainsbacillus subtill	s, polymyxo & licheni formis
Salmonella content	none
Shelf life stability	12 months
Appearance	white turbid liquid
Specific Gravity	1.0
Odour of liquid	proprietary
pH of concentrate	5.0 +/- 0.5



Reduce, Reuse, Recycle



Natural Ingredients



Septic & Biocycle Safe



Totally Biodegradable



Earth Friendly Technology



Australian Owned & Made