

# Odour Eater Dogs Fragrance Free

Bio-enzymatic Dog urine remover & foul odour digester for pet odours & stains.  
Fragrance free for sensitive pets & households.



## Product Overview

**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 product digests stains and the cause of odours is directly related to its bacteria count. More bacteria gives a quicker result.

**Odour Eater Dogs Fragrance Free** offers superb value as it can be diluted to suit your needs.

With every litre containing 50 billion LIVE enzyme producing bacteria in a combined approach to totally remove odours and stains in any area. Simply mix up the amount you need to use and store the remainder for another time. **2 YEAR SHELF LIFE.**

## A synergistic blend of cultures for broad spectrum effectiveness

The bacteria in **Odour Eater Dogs Fragrance Free** are specially selected to erase stubborn odours & stains like those produced by dog & cat urine, faeces, pet foods and body oils on all surfaces.

Perfect for all carpets and fabrics like car seats. Fantastic on artificial grass.



Reduce, Reuse,  
Recycle



Natural  
Ingredients



Septic &  
Biocycle Safe



Totally  
Biodegradable



Earth Friendly  
Technology



Australian  
Owned & Made

## Benefits

**LIQUEFIES AND DIGESTS** organic stains and odours by enzymatic action.

The only by-products produced in the process are carbon dioxide, water and additional safe bacteria.

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

Our bacterial products are totally septic and biocycle safe.

**LONG SHELF LIFE** - Because our bacteria are in the form of spores with a protective shell they stay dormant until the product is mixed with water and contacts organic matter then they hatch and go to work, removing the odours and stains as their food. 2 YEAR SHELF LIFE

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 and processing cheese.

**Odour Eater Dogs Fragrance Free** contains only good bacteria. In this case, they are special bacteria selected to remove stubborn stains & odours using natural bio-enzymatic reactions.

When the bacteria come into contact with organic matter, they act like sponges to absorb it. The enzymes produced by the bacteria liquefy the organic matter and then they digest it as their food. The only by-products produced by this process are harmless carbon dioxide and water.

The bacteria in **Odour Eater Dogs Fragrance Free** are living organisms and need food to grow and multiply. Once they contact organic matter, they go to work digesting otherwise impossible to remove problems.

If they run out of food they become dormant, but will hatch again when food becomes available.

## Uses

Digests foul odours and stains caused by dog & cat urine, vomit, blood and food spills etc.

Removes body oils and rub marks on furniture and car seats.

Use In animal pens, cages and runways.

Fantastic on artificial grass and all carpets !

## Directions

DIRECTIONS : SHAKE WELL

To use Odour Eater Dogs Fragrance Free as you would a general purpose cleaner dilute 40ml Odour Eater Dogs with 400ml to 500ml water.

Use a mop, cloth or trigger sprayer.

Clean area do not rinse unless on kitchen bench tops.

For very strong odours mix 50ml Odour Eater Dogs with 100ml warm water, apply daily until stains & odours are digested.

Thereafter application is generally needed every few days or weekly.

To remove very strong odours & stains from floors, carpets, upholstery & fabrics apply a small amount of full strength Odour Eater Dogs to an inconspicuous spot to test for colour fastness.

If area is colour fast, dilute Odour Eater Dogs as above.

Apply until area is saturated, cover with a damp cloth or plastic to retard drying.

Keep the area covered and moist for at least 24 hours to allow the bacteria to get going.

Temperatures below 15c may take longer.



## Specifications

<b>Bacteria count</b> .....	50 Billion per liter
<b>Bacteria strains</b> .....	Bacillus subtilis polimyxo & licheni formis
<b>Salmonella content</b> ....	None
<b>Shelf life stability</b> .....	24 Months
<b>Appearance</b> .....	Slightly cloudy liquid
<b>Specific gravity</b> .....	1.0
<b>PH of concentrate</b> .....	5 to 5.5