

## BIOZYME

Enzyme boosted premium laundry powder.

### Introduction:

Stains caused by blood, egg, milk, mucus, sweat and food products are very difficult to remove with conventional laundry powders. In fact, quite often stains can become "set" if laundered incorrectly.

Biozyme contains proteolytic enzymes which actually break down all protein stains.

### Features & Benefits

- BIOZYME is readily biodegradable.
- Contains enzymes – has excellent stain removing properties.
- Contains the newest detergents which swiftly remove soils and oil stains from cotton and synthetic fibres.
- Biozyme cleans and brightens in one operation. It restores brightness to whites and coloureds.
- Biozyme is a concentrated product and contains no inert fillers.
- It does not contain harsh chemicals and is safe to use on delicate drip dry and permanent press fabrics.
- Biozyme is a low foaming product and can be used in front loading and top loading machines.

### Use Directions:

May be used on cottons and synthetics, coloureds and whites. It should not be used to treat woolens.

Wash water may be cold but best results are obtained with warm water at 60°C. Wash water may be as hot as 70°C depending on fabric.

### As a Soak or Pre-Wash Detergent

Pre dissolve Biozyme at the rate of 10 grams per litre of warm water.

### As a Laundry Powder

- |     |                           |                                |
|-----|---------------------------|--------------------------------|
| (a) | Domestic Washing Machines |                                |
|     | Top Loading Type:         | 1 ½ cup per load               |
|     | Front Loading Type:       | ¾ cup per load                 |
| (b) | Commercial Laundries      |                                |
|     | Normal Soiling            | 2 ½ -3 scoops per 50 kilo load |
|     | Heavy Soiling             | 4-4 ½ scoops per 50 kilo load  |

## **Environmental Statement**

- BIOZYME is readily biodegradable
- BIOZYME contains a scoop/can be used with dispensing equipment/contains a dispenser/pump/contain an insert for portion control
- BIOZYME is labour/energy saving
- BIOZYME is chlorine free
- BIOZYME uses recyclable packaging
- BIOZYME uses waste reduction packaging
- BIOZYME is VOC free

BIOZYME is classified as HAZARDOUS according to the criteria of Safe Work Australia and is classified as a NON DANGEROUS GOOD according to the Australian Dangerous Goods Code.

Refer to our safety data sheet (SDS) for more information or consult your Chemform representative for further assistance.

Refer to the Environmental Guide section of our website [www.chemform.com.au](http://www.chemform.com.au) for more information.

### **Packages**

10 kilo boxes, 23 kilo pails

PI06/10