



# Freedrain BIOLOGICAL DRAIN CLEANER

**Freedrain** contains micro-organisms which have been selected for their ability to produce enzymes capable of degrading organic materials commonly found in drains and pipes. These strains are particularly effective lipase (grease degrading) producers. They also have the ability to degrade other waste materials such as starch and proteins.

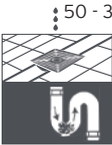
**Freedrain** includes some free enzymes designed to start the process of degradation until the microbes become active and produce their own enzymes. **Freedrain** contains a suspension agent to maintain the integrity of the formulation and thus prevent settling. Anionic surfactant helps to start the process of emulsification until the microbes start producing bio-surfactants themselves.

**Application area:** For dosing into problem drain lines and into the pipework.

- **Performance:** Biological product for the maintenance of drain lines and pipework.
- **Efficiency:** Formula prevents scaling and fat deposits in drains and eliminates bad odours.



## USE INSTRUCTIONS

<b>1</b> 	<b>2</b>  recommended
<b>3</b>  50 - 300ml	<b>4</b> 
<b>5</b> 	

- 1 Check hygiene plan and product label for detailed use information.
- 2 Wear suitable protective clothing when handling the product.
- 3 Dose 50 - 300 ml per trap per night.
- 4 Let it work over night.
- 5 No rinsing required.

## SPECIAL NOTES / INFORMATION

Should not be diluted before use. We recommend a continuous action during "quiet" periods and thus optimise the biological action to avoid glogging or bad odours.

### For professional use only!

Safety Data Sheet available for professional users on request.

## SAFETY INFORMATION

Do not mix with any other products. For further information and safety instructions see product label and Safety Data Sheet.

## STORAGE CONDITIONS

Store between 5 °C and 35 °C in original closed container only.

## PACK SIZE

- 6 x 2 L
- 4 x 5 L
- 10L