## **Knockout Biological Drain Treatment**

AN ECOLOGICAL PRODUCT FOR THE MAINTENANCE, PROTECTION AND CLEANING OF ALL WASTE PIPES AROUND THE HOME

Knockout Biological Treatment does not contain any harmful or corrosive additives and is totally safe to use around the home. Our formulation is based on biological ferments with exceptional bacteria enzyme activity and a bacterial metabolism with aerobic and anaerobic growth. This environmentally safe formulation contains non-pathogenic bacteria, with a long shelf life.

- Speeds breakdown and digestion of fats, carbohydrates, proteins and cellulose that clog waste pipes.
- Totally safe to use in septic tanks and helps build up bacterial cell count.

Knockout Biological Drain Treatment is best used overnight when there is minimal water use and should be used as a regular treatment to prevent further build up of waste matter

Knockout Biological Drain Treatment does not contain any harmful or corrosive additives and is totally safe to use around the home.

Warning: do not use to treat completely blocked or nonflowing wastes. Fully blocked wastes should be cleared using Knockout Sink, Showers & Baths or by using a mechanical auger or cable before continuing with this treatment.

## Directions:

• Shake bottle well before use.

For slow flowing waste pipes use Kitchen sinks, Baths, Showers and Wash basins: First dosage 500ml. Repeat dosage 250ml. Maintenance dosage 1 cap-full 2-3 times per month.

Remove as much standing water as possible from obstructed area then pour in 500ml (half the bottle) ideally when pipe-work is not in use i.e. overnight. Leave standing for 12 hours, then flush with water until pipe-work is completely clear. In the event waste is still slow flowing repeat for up to 5 consecutive nights, or until waste flows freely, using 250ml per application.

For Septic Tanks: Pour the entire contents (1 litre) into toilet bowl and flush twice. Repeat this treatment twice a year to build up bacterial cell count.

Store in a cool. drv location.

## Health, Safety & Environmental Information

- Contains 1, 2-benzisothiazol-3(2H)-one, 1, 2-benzisothiazolin-3-one(2634-33-5). May produce an allergic reaction.
- · Keep out of reach of children.
- Dispose of contents/container in accordance with local/ national regulations.

Contains Multi-Bacillus spore blend.

St. Ivel Way, Bristol BS30 8TY. T: 0117 960 0060 E: sales@barrettine.co.uk www.barrettinePro.co.uk
Group website: www.barrettine.co.uk

