

Biological Toilet Treatment Sachets

Naturally occurring biological compounds are subject to decay and this process often emits pungent odours, which create unpleasant working and living environments. Conventional treatments for portable toilets usually involve masking compounds. Masking compounds do just that, they mask the odour which provides temporary relief. They attack the symptom, the smell, not the cause, meaning the odours soon return.

Our Biological Toilet Treatment Sachets attack the cause of the smell, preventing odours in two ways. Firstly, a pleasant fragrance gives an immediate relief from the smell. Microbes then break-down the materials that cause the odours, thereby eliminating the source of the problem. The enzymes released by the microbes do not harm humans, animals and are not airborne.

Our Biological Toilet Sachets are specifically formulated for portable toilets. They are an innovative blend of natural friendly microbes and other active ingredients. The highly effective blend of friendly bacteria incorporated in this product mean that the odours are never given the chance to build. In addition, they also work to break down the harmful compounds in toilet waste into harmless Carbon Dioxide and Water, making pumping out of the waste much easier.

How to Use

Dose one sachet of product into the toilet bowl. Allow the sachet to dissolve. Flush into the toilet waste tank with a couple flushes of water.

Empty the waste tank in the normal way.

If the waste tank is not going to be emptied for more than 3 days then an extra sachet should be put in on day 3

Health & Safety

The Bacterial strains and active ingredients in this product are naturally occurring, fully bio-degradable and non-hazardous. This product presents no harm to the environment and can be safely handled. You should always observe good housekeeping procedures with this product which includes washing your hands after handling any waste product.

The information contained in this document is provided free of charge and is based on technical data that Marine 16 believes to be reliable. Marine 16 accepts no liability for any loss, damage or expense arising from or in connection with the use of the information. Furthermore, none of the contents of this publication should be taken as a licence to operate under any patent nor as a recommendation to infringe any patent