



PRODUCT DESCRIPTION – EnBac® UR Blocks

Description

EnBac® UR Blocks are blocks designed to rest in urinal troughs, bowls or pods. They slowly release good bacteria into the wastewater to help degrade the waste.

EnBac® UR Blocks contains:

- Specially formulated cultures of micro-organisms designed to treat wastewater
- Surfactants
- Water softening agents
- A pleasant fragrance
- Colouring

NB – EnBac® UR blocks do not contain pDCB.

How EnBac® UR Blocks works

The micro-organisms in EnBac® UR Blocks are gently washed from the urinal into the wastewater. They will form a biomass within the treatment environment. The micro-organisms will then produce enzymes which will degrade the waste. The end products are CO₂ and H₂O.

The Effects of Using EnBac® UR Blocks

A pleasant odour in the room.

Helps to prevent blockages in the wastepipes.

No nasty chemicals poured down the urinal.

Prevents the build up of scale.

Use of UR Blocks should allow you to flush the urinal less often. Saves water and money.

Environmentally friendly and safe.

How Safe are EnBac® UR Blocks?

When used as directed, EnBac® UR Blocks are safe, harmless to people, clothing and the environment. EnBac® UR Blocks are completely biodegradable.

Packaging

400 x 25g blocks.

Storage

DO NOT FREEZE. Store in a cool, dry location. Use gloves when handling the blocks. Avoid excessive skin contact. MSDS available on request.

The information presented in this data sheet is believed to be reliable. This information is provided as representative only and there are no warranties, expressed or implied, regarding its performance. Since neither manufacturer nor distributor has any control over handling, storage, use and application conditions, neither manufacturer nor distributor shall be responsible for loss, damage or expense arising out of, or in any way connected with, the handling, storage or use of the product described.

Bio-Systems Corporation Ltd
Unit F1, Kings Drive
Kingmoor Park South
Carlisle
CA6 4RD

Telephone: +44 (0)1228 522255

email: office@biosystemsbio.com