



our info sheet for... Bio Urinal Blocks

Our Bio Urinal Blocks are suitable for all types of urinals and troughs, including stainless steel, porcelain and ceramic. They contain friendly bacteria to consume and remove the molecules that cause bad smells and blockages from traps and pipes.

Water Saving Benefits

Reducing the frequency of flushing to once every 5-6 hours can lower water usage by up to 89% per urinal. The average urinal uses 2.2 litres of water per flush. Cost per flush = £0.013p

1x untreated urinal:

Average daily flushes:	36
Cost per day (£0.013p per flush):	£0.468
Flush cost per annum:	£170.82
Average daily water consumption (ltr):	79.2
Annual water consumption (ltr):	28,908

1x urinal treated with Delphis Eco Bio Urinal Blocks:

Average daily flushes:	4
Cost per day (£0.013p per flush):	0.052
Flush cost per annum:	£18.98
Average daily water consumption (ltr):	8.8
Annual water consumption (ltr):	3,212

Annual savings per urinal (based on example above):

Savings per annum:	£151.84
Product cost per annum:	£20.00
Savings less cost:	£131.84
Water consumption savings:	89%

Environmental Benefits

- ✓ Do not contain pDCB or any other dangerous chemicals.
- ✓ Reduced use of hazardous substances
- ✓ Phosphate and phosphonate free
- ✓ Safe in septic tanks if used as directed
- ✓ Readily biodegradable
- ✓ Not tested on animals

Areas of Usage

Suitable for all types of urinals and troughs

Safe Handling and Storage

Full guidance on the handling and safe storage of the product can be obtained from the safety data sheet including first aid measures and health and safety requirements.



Application and Directions

Replace block when it has dissolved for maximum efficiency. Keep container closed when not in use. NB: Do not use this product with anti-bacterial products and cleaners.

Urinals: 1x block per urinal **Troughs:** 1x block every 50cm

Proper dosage saves cost and minimises environmental impact:
Delphis Eco encourage proper dosage and users to reduce waste going to land fill by recycling empty containers.

Technical Data

Figures are typical values and should not be used as specifications

Form:	Solid (blocks)
Colour:	Blue
Odour:	Citrus
Solubility in water:	Dissolves
pH:	8 Typical (1% Solution)

Supplier Information

Product Name: Bio Urinal Blocks
Product Code: URB050 (50 blocks RTU)

Supplier: Delphis Eco, Sustainable Workspaces
25 Lavington Street, London SE1 0NZ
t: 0203 397 0096
e: sales@delphiseco.com
www.delphiseco.com

