





\*eco PROFESSIONAL CLEANING

our info sheet for...

# **Bio Washroom Cleaner**

Our Bio Washroom Cleaner uses enzyme technology to penetrate porous surfaces. It digests hidden organic matter and uric salts to leave washroom surfaces sparkling clean and smelling fresh.

Its naturally occurring microbes penetrate deep inside inaccessible porous surfaces to digest hidden organic matter and uric salts. It successfully performs many functions; it cleans, refreshes, eliminates organic waste build up and deodorises by destroying the source of the bad odours. Containing no less than 125 million bacteria per gram, we believe this is one of the most powerful products of its kind on the market.

#### **Benefits**

- ✓ Free from: Chlorine bleaches, Formaldehyde, Hydrochloric Acid
  and low VOC's
- ✓ Safe on glass and all washroom surfaces
- ✓ Friendly bacteria remove odours
- ✓ Microbes continue to work after application
- ✓ Cleans pipes and drain lines
- ✓ Citrus fresh
- ✓ Reduced use of hazardous substances
- ✓ Phosphate and phosphonate free
- ✓ Safe in septic tanks if used as directed
- ✓ Readily biodegradable
- ✓ Not tested on animals

# **Application and Directions**

**Manual cleaning:** Apply a small amount to a damp cloth and wipe surface. For heavy cleaning spray directly onto surface, leave to stand and wipe clean. For larger surface areas such as floors, use a mop and bucket.

**General cleaning:** 1 part concentrate to up to 50 parts water. **Light cleaning:** 1 part concentrate to up to 80 parts water. **Heavy cleaning:** 1 part concentrate to up to 10 parts water.

**Scale reduction:** Pour 20ml (neat concentrate) per night into urinals, sinks, etc. **Pipe and drain line cleaning:** To enhance the microbial activity throughout the plumbing and drain lines pour 20ml (neat concentrate) per night into drain system. Alternatively, dispose of used mop water into drains. **Odour reduction:** Dilute 1 part concentrate to up to 25 parts water (30ml per 700ml) or use at full strength. Adjust strength to achieve optimum fragrance level.

**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 bottles.



#### **Areas of Usage**

All washroom surfaces including:

Floors
 Tiles
 Mirrors
 Ceramics

## **Technical Data**

Figures are typical values and should not be used as specifications

Appearance: Liquid
Colour: Blue
Odour: Pleasant
Solubility in water: Soluble
Boiling point/range°C: 100
Relative density: 1.02 g/cm3
pH: 6.0-8.0

## **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.

### **Supplier Information**

**Product Name:** Bio Washroom Cleaner **Product Code:** BWC050 (5ltr conc.)

BWC007 (700ml RTU)

**Supplier:** Delphis Eco, Sustainable Workspaces

25 Lavington Street, London SEI ONZ

t: 0203 397 0096 e: sales@delphiseco.com www.delphiseco.com

