

Bio Clean

Biological Multi Surface Cleaner



A new approach to the cleaning of sinks, floors, washroom drains and carpets.

A biological cleaner that digests urine, fats and greases quickly and continues to do so long after application.

KEY PROPERTIES

Bio Clean biologically to completion the source of washroom odours, continuing to do so long after application.

Perfumed to offer a pleasant lasting fragrance, Bio Clean is the alternative to the use of Bleach in washroom cleaning.

(Note: Bleach is both hazardous to the user and the environment).

- Biological
- Biodegradable
- Hazard label free

APPLICATION

The unique blend of bacteria in Bio Clean continues to work long after application. When Bio Clean is used regularly, you will help to establish a powerful bacteria action that over time will help reduce the amount of Bio Clean you need to use.

- Dilute 1: 1 – ie 1 part Bio Clean to 1 part water.
For best results, use warm water.
- To clean floors, urinals, toilets, sinks and showers –
apply to surfaces, wipe and leave to dry naturally.
- To eliminate drain line odours –
apply one squirt nightly to the drain line until odour is eliminated.
For stubborn odours, we recommend the use of Bio Drain Fresh.
- To remove organic/urine stains on carpets and textiles –
wet surface with warm water, then apply Bio Clean and leave to dry.

TECHNICAL DATA

Appearance	Opaque White Liquid	SG	1.01
Bacterial Count	> 1.0 × 10 ⁷ cfu/ml	pH	8.0

PACKAGING

2 x 5L, 4 x 5L & 20L containers.

Also available as **Bio Clean RTU** (ready to use): 12 x 0.5L and 12 x 1L trigger sprays

SAFE HANDLING AND STORAGE

Store in original containers off the ground and out of direct sunlight. Avoid extremes of temperature.

Shelf life: 2 years from Date of Manufacture. For guidance on handling and disposal see Material Safety Data Sheet.



Manufactured & supplied by

Bio Technics Ltd.

Linton Business Park, Gourdon,
Aberdeenshire, Scotland, UK DD10 0NH

TEL:
EMAIL:
WEB:

+ 44 (0) 1561 361515
info@biotechnics.co.uk
www.biotechnics.co.uk

