

Bio-enzyme toss block for odour elimination in urinals

Eco Cube has been specially designed to clean and to reduce odour problems and to be environmentally friendly when compared to conventional chemical and or PDB urinal blocks. Each biological block contains powerful biological cleaning agents, which are proven to maintain, clean, de-odorise urinals as well as the traps and pipes.

ECO CUBE FEATURES AND BENEFITS WHEN IN USE

- Removes the cause of odours
- Suitable for most types of urinals and troughs
- Prevents blocked traps and pipes
- Contains non-pathogenic microorganisms
- Contains a pleasant fragrance that aids in neutralizing odours
- Cleans the urinal and freshens the toilet cubicle
- Non-toxic and harmless to the environment
- Non-irritant

APPLICATIONS

- ✓
- ✓ Eco Cube is suitable for use in most types of urinals, and stainless steel, porcelain, and ceramic troughs. Biological blocks should be used in washrooms/ restrooms with a history of odour problems, cleaning or pipe and u-trap problems.
- ✓ Can be used in waterless urinals.
- ✓ Ability to work under aerobic and anaerobic conditions.

DIRECTIONS FOR USE

Place one Eco Cube in each urinal, or one every 50 cm in trough urinals. Replace when block has dissolved to maintain maximum efficacy. Eco Cube should last up to 2 weeks or 600 flushes.

Use Eco Ultra spray twice daily to keep the urinal fresh & clean.

CHARACTERISTICS

Consortium of Natural Bacteria:

Nature of Product	Consortium of naturally occurring bacteria, biodegradable soaps & stabilisers.
Appearance	Solid block
Colour	Green
Odour	Pine
Total CFU count	7,3 x 10 ⁸ cfu/g
Weight	40g/block

PQ Green (Pty) Ltd does not guarantee that the above products can be used as described without prior positive testing or that the use of these products does not infringe third parties' patent rights.

The information contained in this leaflet is to the best of our knowledge, true & accurate, but any recommendations or suggestions which may be made are without guarantee since the conditions of use are beyond our control. No license or immunity under any patents is granted or implied.



Bio-enzyme toss block for odour elimination in urinals

PACKAGING

- Available in 3-kg plastic buckets containing 75 blocks of 40 g each.
- Available in 1-kg plastic buckets containing 30 blocks of 40 g each.
-

Conventional Deo Block (100 gram PDB)	Eco Cube (40 gram)
Fragrance, colorants and PDB only mask the stale urine odour - there is no other benefit offered.	Eco Cube will remove the organics that cause the odour and leave a fresh fragrance.
The rapid diminishing fragrance combined with the stale urine odour makes it unbearable for visitors frequenting the urinal / washroom.	Eco Cube leaves the urinal and surrounding areas smelling fresh and clean for +/- 14 days.
Deo Block has a very short lifespan.	Eco Cube lasts +/-14 days.
Each individual deo block is inexpensive – However this cost is increased due to its short lifespan and it being ineffectual.	Eco Cube cost per application per urinal per +/- 14 days translates to a substantial saving. Gram-for-gram Eco Cube is more cost-effective and preferred by the user of a urinal.
Average number of deo blocks per month per urinal could be as high as 6– 8 blocks.	Average usage is 2 Eco Cubes per month.
Paradichlorobenzene is considered a health risk in many developed countries and by the World Health Organization (well documented).	Eco Cube is a stable consortium of safe <i>Bacillus</i> spores - nontoxic and "GRAS" (Generally Regarded as Safe) certified (FDA documented).
PDB is a harsh chemical that will destroy healthy eco systems.	Eco Cube enhances eco systems.
PDB cannot eliminate odours nor clean nor protect the urinal system or the environment.	Eco Cube penetrates into cracks, crevices and pores of surfaces where organics accumulate, actually removing the organics to leave a visually cleaner surface. Provides long-term odour control, removing the organics that cause odours and prevents the return of odour-causing compounds.
PDB is at best a masking agent and a definitive VOC that has no beneficial working action in the urinal system.	Eco Cube has the ability to work under aerobic and anaerobic conditions.
PDB breaks down the urinal systems biological stability.	Eco Cube improves the urinal system's biological stability.
The PDB block breaks down inconsistently and causes drain blockages thereby increasing the workload of cleaners.	Eco Cube reduces frequency of cleaning.
PDB cannot make claims relating to be cleaner greener or safer as it is not cleaner, it damages the environment and it is regarded as a health risk nor can it clean the urinal.	Eco Cube is a Bio Cleaning Solution and the smarter option in any urinal system.
PDB has been used for years and probably done a lot of damage to the environment as a result is now banned in most USA States as of January 2009.	Eco Cube is a new innovation which means that it is the right product to use – not just for you but for the environment.

PQ Green (Pty) Ltd does not guarantee that the above products can be used as described without prior positive testing or that the use of these products does not infringe third parties' patent rights.

The information contained in this leaflet is to the best of our knowledge, true & accurate, but any recommendations or suggestions which may be made are without guarantee since the conditions of use are beyond our control. No license or immunity under any patents is granted or implied.

Eco Cube



Bio-enzyme toss block for odour elimination in urinals

BEFORE TREATMENT



14 DAYS AFTER TREATMENT



Do not use chemicals in conjunction with the Eco Cube family as this will inactivate the bacteria in the bio-enzyme tablet and or liquids.

PQ Green (Pty) Ltd does not guarantee that the above products can be used as described without prior positive testing or that the use of these products does not infringe third parties' patent rights.

The information contained in this leaflet is to the best of our knowledge, true & accurate, but any recommendations or suggestions which may be made are without guarantee since the conditions of use are beyond our control. No license or immunity under any patents is granted or implied.