

P-Gobbler™



Breakthrough bio-enzyme urinal technology with potent new Gobbler™ fragrance system. Super sized urinal enzyme block now stronger smelling than most urinal mats, longer lasting with Ultra High Compression Technology.

Green Cleaning Technology:

Ecozyme bacterial cultures are uniquely cultivated from South African soils giving them a massive home ground performance advantage. They metabolize urinal waste causing odours much faster, reproduce quicker and survive in drains and bottle traps far longer.

Powerful Fragrance System:

P-Gobbler™ contains a breakthrough new fragrance system comparable to or even stronger than most urinal mats with unique Gobbler™ infused technology. Its fragrance matches Ecozyme 50 Gobbler™ Urinal Spray and our matching proprietary fragrance ensures the ultimate in olfactory performance.

Actually Eliminates Odours:

Urinal mats contain perfume only which just serves to mask but never get rid of urinal odours. In time the

odour problem actually gets worse. A proprietary blend of bio-enzymes digest odour causing bacteria and completely eliminate odours. Active ingredients de-scale and visually clean urinal surfaces while attacking and removing clogged wastes.

Lasts Longer:

P-Gobbler™ adds real value for money. With industry leading total CFU bacterial count and are packaged into super-sized 100g blocks. Ultra High Compression Technology ensure P-Gobbler™ bio-enzyme blocks now last much longer than competing products.

Savings For Building Owners:

On 20 October 2009, Ecozyme conducted an independent pioneering first-of-its-kind trial with one of the most experienced and respected national facilities managers in South Africa. The facilities management company in question is highly prestigious with numerous blue chip companies in their care. In an extremely busy washroom environment with between 800 and 1000 daily visitors, pungent urinal odours and plumbing blockages were a constant issue. Regardless of the chemical type and amount applied, their problems seemed unsolvable. Ecozyme demonstrated how our bio-enzyme cleaning liquid could easily solve their problems within a brief 2 week period. The facilities

company quickly realized these benefits and made Ecozyme bio-technology a compulsory tender specification at over 2500 of their buildings nationally. The tender has been successfully implemented for over 8 years with likely many millions of Rands saved in plumbing blockages for the group while eliminating washroom odours, and achieving a flawless and pristine visual corporate appearance.

Made in South Africa:

Ecozyme bio-enzyme urinal blocks are made from start in South Africa. We avoid costly and fluctuating Rand / Dollar exchange rates and ever increasing expensive shipping charges. Our manufacturing technology also creates local jobs and assists with the trade deficit, while addressing key national priorities of socio-economic improvement and sustainable environmental preservation.

Build Your Company Brand:

P-Gobbler™ is uniquely able to be branded with your corporate logo and contact details for an invaluable way of easily increasing sales and building your brand image. Marketing companies charge a fortune for the advertising wall space in front of urinals. This becomes your invaluable free and highly captive advertising space. They are also available in a spectacular high end chrome finish.

Tel: 011 708 7563
Web: www.ecozyme.co.za
Email: info@ecozyme.co.za

EcoZyme
ENZYMES CC



P-Gobbler™



Eco-Friendly:

P-Gobbler™ is environmentally friendly, biodegradable and has no PDB (Paradichlorobenzene), a harmful substance used in deo blocks which was banned in most USA states in 2009. Conventional deo blocks are known to actually *cause* blockages and don't remove odours. Just think about the huge carbon footprint of imported urinal products? How green is a product really if it has to be shipped from the other side of the world?

Flush Less - Save Water:

The average urinal consumes thousands of litres of water annually. They are designed to be flushed after every use. With the P-Gobbler™ system in place, urinals only need to be flushed a fraction of that amount, saving thousands of litres of water annually which would literally would have gone down the drain. Just contemplate the monetary and environmental savings achievable by not having to flush every time after urinating.

Waterless Urinal System:

Waterless urinals are expensive, require complex plumbing which often results in continuously leaking pipes, and their performance is questionable. Fact: floor and wall grouting around urinals contributes a huge amount to odours and can't be effectively cleaned with chemicals, only by deep penetrating

bacteria. Ecozyme 50 Gobbler™ bio-enzyme liquid eliminates grouting odours and when used for floor care the effluent water after mopping is poured into urinals, enabling the clean water supply to be turned off for massive cost savings. P-Gobbler™ is fitted in seconds and doesn't alter plumbing. This two punch combination is simply the ultimate bathroom odour elimination system.

Benefit Septic Systems:

On every flush, Cistern Gobbler™ releases a powerful dose of fragranced bio-enzyme liquid which is loaded with beneficial micro-organisms which coat and sit in the urinal bowl, bottle trap and plumbing lines, turning the plumbing works into a living ecosystem. These micro-organisms then secrete enzymes to permanently digest organic waste. They have a hugely beneficial effect on septic systems, septic tanks, and sewer plants. Fats and solids are permanently broken down into carbon dioxide and water. Septic tanks require far less manual cleaning and expensive waste removal, while septic and sewer plants are aided with sludge breakdown.

For Best Results:

Use with Ecozyme's full range of bio-enzymatic products which cost effectively replace harsh chemicals.

Try to avoid using harsh chemicals which have a negative impact on beneficial micro-organisms and the environment.

Packaging, Shelf Life, Storage

Stable for 12 months at ambient temperature, out of direct sunlight. Available in boxes of 24 or 50.

Tel: 011 708 7563
Web: www.ecozyme.co.za
Email: info@ecozyme.co.za

EcoZyme
ENZYMES CC

