

Bio-Blocks - The original Toss Blocks

These urinal blocks contain special bacterial cultures that clean and deodorise urinal traps and pipes while enabling great savings of water to be made. Whilst we do not advocate 'waterless' urinal systems, a typical urinal need only be flushed about three times each day when using Bio Blocks.

Bio Blocks do not contain pDCB or other dangerous, carcinogenic chemicals and are particularly suitable for use in public buildings, schools, institutions, hotels, pubs, clubs and restaurants etc, especially when used in conjunction with [Blu-Away](#).

Bio Clear

Bio Clear is a powerful liquid containing selected microorganisms and 'free' enzymes formulated to degrade the fatty waste discharged into pipes, sewers and grease traps. It quickly reduces the solids and grease evacuated into the drain outlets from all types of catering and high-volume food processing units. Bio-Clear is suitable for delivery through an auto-pump to maintain all types of drains, sinks and small bore pipes as well as reactivating and maintaining septic tanks, grease traps and complete sewage systems.

Bio Dose

A cost-effective biological treatment fluid for the maintenance of all waste systems. Bio Dose is ideally dispensed via an automated pump directly into the drain-run to the grease-trap or sewage system so the bacteria and enzymes can degrade fatty waste and solids while keeping the entire system working efficiently.

Bio Mix

A dry biological powder containing billions of selected micro-organisms and 'free' enzymes that efficiently degrade greasy waste and solids evacuated into drainage systems from kitchens and food processing units. Bio Mix is suitable for use in all types of drains, sinks and small bore pipes as well as for maintaining domestic and commercial septic tanks, grease traps and overloaded sewage systems.

Blu-Away

Specially formulated for use throughout the washroom to clean and maintain low-volume or waterless urinal systems. Blu-Away eradicates odours and staining from urine whilst also degrading uric acid and lime-scale deposits in urinals, toilet bowls and on washroom surfaces.

With similar technology to our Micro Clean and containing billions of specially selected, highly active micro-organisms with a refreshing mint fragrance, this unique biological cleaner is the perfect product to replace conventional washroom cleaners such as acids and strong alkaline cleaners and to provide the complete environmental washroom package when used with our biological urinal blocks, Bio Blocks.

Drain Solution

A powerful blend of selected enzymes and microorganisms that efficiently and safely reduce the sticky greasy waste evacuated into drainage systems, causing blockages. Drain Solution improves flow rates and prevents odour problems in the small-bore pipes flowing from sinks, baths, showers and kitchen macerators.

Micro Clean

This simple-to-use biological cleaner contains many different strains of specially selected microorganisms that produce enzymes which degrade all types of organic soiling.

Micro Clean is a biological stain and odour eradicator, ideal for use on carpets, upholstery, fabrics and flooring where soiling such as body fluids and spilt beverages has been absorbed into the fabric.

Especially useful around urinals, walkways and areas contaminated with urine, vomit and body fluids etc. A little Micro Clean will also cure odours from sink outlets, baths, showers and kitchen waste units and prevent the re-growth of mould and moss on damp paths and in changing areas with poor ventilation.

Royal Flush Biological Cistern Block

Not to be confused with the decorative 'blue' blocks although the same concept.

Royal Flush blue cistern blocks deliver both biological and chemical cleaning agents as well as a blue colour each time the flush is activated. The water-softening and sequestering agents maintain a clean bowl while the biological cleaning power works in the pipes to prevent any build-up of solids and continues working in small bore, pumped toilet systems and older buildings where drain-runs can be problematic. Also enhances septic tank efficiency.