

BIO-BLOCK

ENZYMATIC URINAL BLOCK.

■ DESCRIPTION :

BIO-BLOCK is soluble tablet with enzymes and biological degradable soaps for cleaning and deodorisation of urinals. It is formulated for easy cleaning and removal of scaling and other organic wastes that accumulates in uniranals and pipes and fittings. **BIO-BLOCK** is freshly perfumed and prevents the formation of scaling.

■ APPLICATIONS:

Urinals in houses, restaurants, hospitals, schools, commercial buildings, shopping malls, etc. require regular maintenance to prevent bad odours and remove calcareous scaling.

BIO-BLOCK, when used on a regular basis, keeps your urinal free from bad odours and waste. **BIO-BLOCK's** unique combination of ingredients, one of which is enzymes, cleans and deodorises in a natural way and because the product is free from hazardous chemicals it is always save to use.

BIO-BLOCK contains no paradichlorobenzene and is for more than 95% biological degradable.

■ ADVANTAGES:

BIO-BLOCK

CLASSICAL URINAL BLOCKS

Completely soluble in water

Not completely soluble in water

Creates blockages when remains of the block accumulate in the drain

Eliminates the source of bad odours

Masking of the odour

Stops calcareous scaling

Does not eliminate scaling

Prevents clogging

Does not prevent clogging

Cleans the urinal

Does not clean

More than 95% biodegradable and contains no parachlorobenzene

Irritates the lungs and throat.

Requires frequent and expensive interventions

Effective during a 15 day period at normal usage for urinal

Block disappears after several days

■ **PRODUCT EIGENSCHAPPEN:**

Appearance	Green, cone shaped tablet of 20 gram, slowly soluble with pleasant perfume
Ingredients	Enzymes and biological degradable soaps
Shelf life	1 Year
pH	4,6
Density	1,05 g/cm ³
Packaging	Boxes of 3 kilogram (6 x 500 gram containers)

■ **DIRECTIONS FOR USE:**

1 Tablet **BIO-BLOCK** per urinal is sufficient for about 2 weeks, depending on the frequency of urinal use.

■ **HANDLING & STORAGE:**

Storage	7° - 40° C Keep at room temperature.
Handling	If accidental skin contact occurs wash affected area with soap and water. Do not ingest. Non-toxic, non-pathogenic, harmless to aquatic life. KEEP AWAY FROM CHILDREN