

## Urinal Cube

### Overview

#### Urinals

#### Troughs

*(descalant, uric scale, carbonate scale, malodour)*

Solid biological product to control scale build-up, flooding and malodour from urinals

### Technical description

Waterman Biocare Technologies Urinal Cubes contains a high count of bacteria selected for their ability to rapidly degrade or assimilate volatile malodour causing molecules in urine and urine breakdown products. Such materials include sulphur (egg/vegetable) and nitrogen (ammonia) containing organic molecules and volatile fatty acids.

The selected bacteria are also capable of transforming uric acid to make it more soluble in water so that it deposits more slowly and washes through the pipework more readily. This helps control blockages and flooding (with malodour to follow).

To add uric and carbonate scale control the formulation includes a biochemical scale control agent and readily biodegradable cleaners to facilitate soil and debris removal.

Waterman Biocare Technologies Urinal Cubes are presented in a characteristic blue colour and ocean breeze fragrance.

### Application/Directions for use

Cubes are placed approx 50cm apart in trough, or singly in urinals. During this time flushing may be reduced (for example, from continuous to 1-2 times/day) and blockages occur less frequently, both contributing to cost savings. Replace cubes when they have reduced in size by about 90% or lost their colour or fragrance. During 'normal' use each cube will last for 30-60 days.

*The information provided in this Technical Data Sheet is accurate at the date of issue and should be used for indicative purposes only. Please refer to your Company Representative for specific User instructions as to how these relate to your usage requirements. Please note that Waterman Biocare Technologies Ltd is not liable for claims, damages, costs or expenses of any kind arising from the mishandling of the product or changes that might occur during the handling, storage and application conditions provided by any third party who does not follow the minimum requirements defined in the SDS. Please refer to the SDS for further information regarding the handling, storage and application procedures for the product.*

Waterman Biocare Technologies Ltd. Aqua House, Europa Way, Britannia Enterprise Park, Lichfield, Staffordshire, WS14 9TZ, United Kingdom.

## Advantages

Features	Benefits
Convenient puck shape and size	Simple to use
Characteristic blue colour and persistent fragrance	Reduced or prevents blockages and floods
Contains bacteria capable of breaking down urine wastes.	Controls malodour
High bacterial count	Compatible with all types of sanitary ware
Contains a biochemical scale prevention material	No retrofitting or requirement for a dispenser /sleeve/cartridge
Readily biodegradable formulation	Long lasting
Does not contain PDCB or other harmful chemical or biocides	Cost effective

## Packaging

50 x 30g Urinal Cubes /pail

## Storage and handling

- Store in a dry place at room temperature.
- Avoid excessive inhalation.
- Avoid eye contact.
- Wash hands thoroughly with warm, soapy water after handling.

*The information provided in this Technical Data Sheet is accurate at the date of issue and should be used for indicative purposes only. Please refer to your Company Representative for specific User instructions as to how these relate to your usage requirements. Please note that Waterman Biocare Technologies Ltd is not liable for claims, damages, costs or expenses of any kind arising from the mishandling of the product or changes that might occur during the handling, storage and application conditions provided by any third party who does not follow the minimum requirements defined in the SDS. Please refer to the SDS for further information regarding the handling, storage and application procedures for the product.*

Waterman Biocare Technologies Ltd. Aqua House, Europa Way, Britannia Enterprise Park, Lichfield, Staffordshire, WS14 9TZ, United Kingdom.