



Home / Marine Chemicals / Cleaning Chemicals / Gamazyme Cleaners /

## **Gamazyme TDS**

Product Group: 656 Product number: 743146

#### **General description**

Gamazyme Toilet Descaler is used for descaling toilet bowls, toilet systems, drains and pipes.

One 5 kg carton contains 100 sachets of 50 grams.

#### **Features**

- · Biological powder descaler
- Formulation based on weak acids, bacterial strains and enzymes

#### **Benefits**

- · Removes uric acid and deposits
- · Descales both inorganic and organic material
- · Immediate action due to its chemical composition
- · Digests fat, grease, and oil in toilets, drains and pipes
- · Descales toilet bowls, toilet systems, drain and pipes
- · Leaves a fresh smell

Gamazyme Toilet Descaler is based on weak acids, bacterial strains and enzymes formulated to dissolve organic materials, uric acid and scale. It is packed in 50 gram water soluble sachets. Acts immediately due to its chemical composition. Secondary action due to its micro-organisms capable of digesting fat, grease and oil found in toilets, drains and pipes. No need for dismantling of drains and pipes when used either on a preventative or on a regular service basis.

# Ordering information

### Ordering information

Product number Product name

743146

GAMAZYME TDS 5 KG BLUE SACH W/MINT

## **Directions for use**

Directions for use

## **Descaling of Toilet Bowl:**

- 1. Add 50 grams (one sachet) to each toilet once a week as a minimum.
- 2. Let sachet stand for 1 min. for complete dissolution.

- 3. Brush the bowl and flush water into the toilet.
- 4. Repeat the treatment if necessary.

#### **Descaling of Drain, Pipes, Toilet Circuits**

1. To remove scale in drain, pipes and toilet circuits add 50 grams (one sachet) to each toilet twice a week as a minimum.

#### **Documentation**

## SDS

• GAMAZYME TDS 5 KG BLUE SACH W/MINT

## **Further Technical Data**

## **Further Technical data**

Form	Powder in solupacs
Appearance	Light blue
Density	1,2-1,3
pH, in 1% solution	1,4
Not Compatible	Avoid aluminium, zinc, tin, and their alloys and galvanised surfaces

<iframe src="//www.googletagmanager.com/ns.html?id=GTM-M7T279" height="0" width="0" style="display:none;visibility:hidden"></iframe>