



GAMAZYME BTC 12 X 1 LTR

Product group: **656** Product number: **589945**

Unitor™ Gamazyme™ BTC is a unique biological active liquid formulation containing specialised bacterial strains, biodegradable low foaming chemical cleaners and antifoam agents.

ENGLISH STOR

Product information

Unitor™ Gamazyme™ Biological Toilet Cleaner is specifically formulated to replace aggressive, toxic toilet cleaners that can disable the sewage treatment plant by killing the naturally occurring bacteria which are essential to its operation. Conventional toilet cleaners may also cause foaming in the vacuum inductor which destroys the vacuum in the sanitary flushing system.

Unitor™ Gamazyme™ BTC effectively cleans the toilets, dosing millions of selected safe bacteria into the sanitary system. These powerful specialised bacteria colonise the organic waste lining the pipe system and remove the organic deposit. On draining to the sewage treatment plant, the bacteria will enhance the biological activity, reducing solids and odours.

Grease, fats, starch and other organic compounds are digested by Unitor^{M} Gamazyme^{M} BTC. The degradation of paper, protein, waste product residuals and other odorous materials is also enhanced.

Unitor™ Gamazyme™ BTC cleans more thoroughly and deeply compared to conventional cleaning products. The use of cleaning products containing hazardous chemicals such as acids, caustics, bleaches, disinfectants, etc., can be reduced.

Features

- Biodegradable
- Suitable for use in all marine sanitary and sewage treatment systems
- Safe, no special handling requirements
- Replaces conventional cleaners potentially harmful to the biological sewage system

Benefits

- Cleans toilets, sinks, showers, etc.
- Digests faeces, grease, fat, starch and other solid waste materials
- Removes obnoxious odours from the sanitary system
- Easy to use

Specification

General

Invent Hazard Material (IMO/EU) classification	C-49	

Physical properties

Appearance	Green
Density [g/ml]	1,0
Form	Liquid
рН	9

Directions for use

Use Gamazyme BTC daily as a normal toilet cleaner. Lift up seat, open the bottle and direct nozzle downwards. Squeeze and direct the jet to adequately cover the surface of the toilet bowl. After some minutes scrub vigorously with a toilet brush and flush with water.

For removal of water scale, uric acid and rust stains, use Gamazyme Toilet Descaler. See product data sheet.

For heavy soil pipes dose Gamazyme DPC to initiate the cleaning process and continue with Gamazyme BTC. See also product data sheet for Gamazyme DPC.

The use of toilet cleaners containing toxic ingredients as acids, disinfectants, bleaches, etc., will have a detrimental effect on the biological activity and should not be used with Gamazyme BTC.

This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/cleaning-chemicals/gamazyme-cleaners/gamazyme-btc-12-x-1-ltr/www.wilhelmsen.com/product-catalogue/products/marine-chemicals/cleaning-chemicals/gamazyme-cleaners/gamazyme-btc-12-x-1-ltr/www.wilhelmsen.com/product-catalogue/products/marine-chemicals/cleaning-chemicals/gamazyme-cleaners/gamazyme-btc-12-x-1-ltr/www.wilhelmsen.com/product-catalogue/products/marine-chemicals/cleaning-chemicals/gamazyme-cleaners/gamazyme-btc-12-x-1-ltr/www.wilhelmsen.com/product-catalogue/products/marine-chemicals/cleaning-chemicals/gamazyme-cleaners/gamazyme-btc-12-x-1-ltr/www.wilhelmsen.com/product-catalogue/products/marine-chemicals/cleaning-chemicals/gamazyme-cleaners/gamazyme-btc-12-x-1-ltr/www.wilhelmsen.com/products/marine-gamazyme-btc-12-x-1-ltr/www.wilhelmsen.com/products/marine-gamazyme-btc-12-x-1-ltr/www.wilhelmsen.com/products/marine-gamazyme-btc-12-x-1-ltr/www.wilhelmsen.com/products/marine-gamazyme-btc-12-x-1-ltr/www.wilhelmsen.com/products/marine-gamazyme-btc-12-x-1-ltr/www.wilhelmsen.com/products/marine-gamazyme-btc-12-x-1-ltr/www.wilhelmsen.com/products/marine-gamazyme-btc-12-x-1-ltr/www.wilhelmsen.com/products/marine-gamazyme-btc-12-x-1-ltr/www.wilhelmsen.com/products/marine-gamazyme-btc-12-x-1-ltr/www.wilhelmsen.com/products/wilhelmsen.co