

Product group: 656 Product number: 659391

Unitor™ Gamazyme™ FC a technologically advanced floor care product that provides deep & effective cleaning through microbial activity.

#### **Product information**

 $\label{thm:continuous} Unitor^{TM}\ Gamazyme^{TM}\ FC\ is\ based\ on\ patented\ fatty\ acid\ degrading\ bacteria\ strains\ \&\ biodegradable\ surfactants.\ Regular\ use\ of\ Unitor^{TM}\ Gamazyme^{TM}\ FC\ improves\ safety\ and\ hy\ giene\ in\ galley\ areas.$ 

Unitor<sup>TM</sup> Gamazyme<sup>TM</sup> FC is a unique floor care product that degrades and eliminates accumulated grease and other organic materials. Patented fatty acid degrading bacteria strains produce enzymes specific for the breakdown of the harder to degrade fatty acid components of oils and fats used in galley area. Excellent cleaning properties eliminate grease from floor surfaces resulting in reduced slippage and improved safety. Ingredients in Unitor<sup>TM</sup> Gamazyme<sup>TM</sup> FC enable it to penetrate and clean embedded residual organics left in pores, cracks, corners, crevices and microscopic pores in floor surfaces. Regularly use of Unitor<sup>TM</sup> Gamazyme<sup>TM</sup> FC will eliminate odors that attract insects; the residual organics that they feed on will be eliminated.

#### Engtumen

- Excellent in-depth cleaning properties
- · Contains specialized patented bacterial strains forming enzymes that break down fatty acid components of grease
- · Safe to use on all surfaces
- Environmentally friendly

#### Benefits

- Reduced slippage and improved safety conditions in galley area
- Penetrates porous floor surfaces to degrade accumulated grease and other organic materials
- Eliminates odours that attract insects; the residual organics that feed them are eliminated
- Friendly bacterial strains replace pathogenic bacteria for improved hygiene
- Results in a fresher smelling galley area

## **Specification**

# General

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

#### Physical properties

Appearance	Brown
Density [g/ml]	1,0
Form	Liquid
рН	8-9,5

# **Documents**

#### SDoC and MD for IHM

#### **Directions for use**

 $Mix\,50-100\ ml\ Unit or ^{\text{TM}}Gamazyme\ FC\ to\ 5ltr\ of\ warm\ fresh\ water,\ depending\ on\ the\ surface\ and\ amount\ of\ deposits\ to\ clean.$ 

Use a mop or sponge to clean the surface and let it stand. Rinsing is not required.

# Related products

## Is frequently bought together with

571752

NATURAL HANDCLEANER 4X5 LTR

743146

GAMAZYME TDS 5 KG BLUE SACH W/MINT

589945

GAMAZYME BTC 12 X 1 LTR

628026

GAMAZYME DIGESTOR 25 LTR

587055

GAMAZYME DPC 4.0 KG

# This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/cleaning-chemicals/gamazyme-cleaners/gamazyme-fc-4x5ltr/linearing-chemicals/gamazyme-cleaners/gamazyme-fc-4x5ltr/linearing-chemicals/gamazyme-fc-4x5ltr/linearing-gamazyme-fc-4x5ltr/linearing-gamazyme-fc-4x5ltr/linearing-gamazyme-fc-4x5ltr/linearing-gamazyme-fc-4x5ltr/linearing-gamazyme-fc-4x5ltr/linearing-gamazyme-fc-4x5ltr/linearing-gamazyme-fc-4x5ltr/linearing-gamazyme-fc-4x5ltr/linearing-gamazyme-fc-4x5ltr/linearing-gamazyme-fc-4x5ltr/linearing-gamazyme-fc-4x5ltr/linearing-gamazyme-fc-4x5ltr/linearing-gamazyme-fc-4x5ltr/linearing-gamazyme-fc-4x5ltr/linearing-gamazyme-fc-4x5ltr/linearing-gamazyme-fc

