

AZIENDA CON SISTEMA DI GESTIONE QUALITÀ CERTIFICATO DA DNV = ISO 9001=

BIODEBAKTER EF TECHNICAL DATA SHEET

STENZ104GA

issued on 20/07/15

Application fields

Bactericide

BIODEBACKTER EF is a liquid mixture, slightly perfumed, natural and organic-based products that combine with smelly components containing sulphur or nitrogen.

Use

BIODEBACKTER EF has been formulated to be applied to fermentable aqueous effluents that produce bad smells during transfer and/or aeration. Double action mechanism:

it reacts with sulphur or nitrogen compounds.it covers up very effectively the residual odours.

Dosage BIODEBACKTER EF is fully dilutable in effluents.

Its addition can be carried out with metering pump.

The average dosages range from 5 to 50 ppm depending on the intensity of

odours to be treated.

Stability The product is stable at least one year under delivery conditions and

maintained at a temperature below 35°C. Close the packaging well after

use.

pH conditions Technical

data

The product can be used in a very wide pH range from 4 to about 9.

Appearance milky white liquid slightly perfumed Density (20°C) g/cm³ 1 gr/cm³ at 20°C

Pure chemical pH 6,5-8,5

Water solubility totally soluble in water

Hazard class none

This information on product features and applications is based on our data and practical experience. However, since this information cannot include all the details, they are not binding. Further information on handling and safety measures is given in the relevant safety data sheets.

Rev.1

page 1/1

