

## **BIODERMOL CIP**

Enzyme for detergency  
of systems, pumps and filters



## FEATURES

BIODERMOL CIP is environmentally friendly, an enzymatic alternative to the usual detergents.

BIODERMOL CIP is highly recommended in the brewery sector for CIP - Cleaning In Place - applications, which represent a fundamental part of the global hygiene plan of the food and beverage industries.

These operations represent perhaps the most consolidated processes of automated sanitation and cleaning.

## ADVANTAGES

- Its formulation guarantees a deep cleansing on all materials.
- BIODERMOL CIP is a «Safe to use» product.
- It is indicated to ensure an ideal cleaning of membranes while maintaining filtration efficiency.
- It provides tangible benefits over traditional cleaners.
- It provides better quality standards, with reduced sanitizing times and lower energy consumption.

## TECHNICAL DATA SHEET

<b>Description</b>	BIODERMOL CIP - Enzyme for detergency of systems, pumps and filters
<b>Main components</b>	Enzymes mix
<b>Features</b>	Appearance: dust Colour: beige Odour: typical pH (as such): 8.0-10.0
<b>Packaging</b>	5 kg buckets, 25 kg drums, 60 kg drums, labelled as BIODERMOL CIP
<b>Storage</b>	Store in a cool and dry place, away from heat sources.
<b>How to use</b>	Dosage: from 0,5% to 2% Optimal temperature of use: 30-40°C Do not exceed 70°C