

# **AseptoVit**



## Powerful chlorine free alkaline cleaner for milking equipment and milk tanks.

- ▲ Chlorine free
- ▲ Low consumption
- ▲ Less packaging waste

### **APPLICATION**

Pre-clean with water. Clean with **AseptoVit** (0.25% - 0.5%, minimum 10 min. at 40°C - 50°C). Rinse with water of drinking quality. To be used in daily rotation with **HorolithVit**.

#### **FEATURES**

To improve milk quality, Ecolab has developed the **VIT** concept (**AseptoVit & HorolithVit**) which provides superior cleaning and disinfecting results. Low application concentrations of **AseptoVit & HorolithVit** reduces packaging waste and transport.

**AseptoVit** is a patented formula with the latest generation of complexing agents.



#### BENEFITS OF THE VIT CONCEPT

SAFE FOOD: The chlorine free technology facilitates meeting newly established maximum residue limits for chlorate in food.

**ECONOMIC:** Low chlorate content in milk can allow for higher milk price. The low consumption allows for equivalent hygiene costs.

**WORKER SAFETY:** Optimized pack sizes and low consumption allows for ergonomic handling.

**ENVIRONMENTAL:** The lower concentration reduces the environmental impact through less packaging waste.



#### **SPECIFICATIONS**

AseptoVit			
Physical form	Amber liquid		
Active substance	Sodium hydroxide and blend of additives		
pH at 20°C:	13.0 - 14.0		
Density at 20°C (g/cm³):	1.18 - 1.26		
Storage temperature:	-15°C to +40°C		

#### **LOGISTICS**

Packaging	12 kg	24 kg	70 kg	250 kg
Product code	2336030	2331680	2331690	2331700
EAN code	4028162336030	4028162331684	4028162331691	4028162331707

A Material Safety Data Sheet is available on request for professional users. A Product Data Sheet is available on request.

Ecolab Europe GmbH Richtistrasse 7 CH-8304 Wallisellen www.ecolab.com

© 2017 Ecolab. All rights reserved