# CHRISTEYNS



# **MIDA MEMCARE 508**

Alkaline detergent for filtration systems

## **DESCRIPTION AND APPLICATION**

**MIDA MEMCARE 508** is a specific product for the cleaning of membrane filtration plants in the dairy, beverage and pharmaceutical sectors

#### **Main characteristics**

- is an alkaline detergent also suitable for high water hardness
- can be used alone in the dairy industry or in combination with MIDA MEMCARE 520 (product based on enzymes) in the presence of heavily soil derived from milk and difficult to remove

MIDA MEMCARE 508 provides effective detergency improving productivity and final product quality

#### INSTRUCTIONS OF USE

**MEMCARE 508** is used at a concentration comprised between 1% and 5% (w/w) at 50°C - 60°C during 30 - 45 minues onNF or RO membranes tolerating high pH/temperature levels

The above parameters may vary depending on the type and degree of soiling

Temperature and pH of use for **MIDA MEMCARE 508** must also be determined based on the values tolerated by membranes

**MIDA MEMCARE 508** should be thoroughly rinsed after use to eliminate any possible residue from all surfaces in contact with food and drink

## **PRODUCT CHARACTERISTICS**

Visual aspect	Clear liquid colorless to straw
Odour	Characteristic of the product
pH (1% at 20°C)	± 12.5
Density (at 20°C)	± 1,400 g/ml
Phosphorpous content (P)	0,5 g/Кg

The values shown in the table do not constitute technical specifications

# TITRATION METHOD

Reagent	HCl 1N + Phenolphtalein indicator
	Take 100 ml of the solution and add 3 drops of indicator (phenolphthalein)
Procedure	The solution turns red-purple
	Add hydrochloric acid until the solution becomes colorless
Calculation	% Mida MEMCARE 508 (w/w) = ml titrants x 0.156

# CORROSIVITY AND COMPATIBILITY WITH MATERIALS

Harmless on stainless steel, plastic materials PE, PP, PS, PVC Corrodes aluminum, galvanized iron, copper and its alloys

### ENVIRONMENT

**MIDA MEMCARE 508** does not contain chlorinated components. There is no risk of formation of absorbable organic halogens (AOX)

MIDA MEMCARE 508 complies with the European Union directive EU648/2004.

### SAFETY

MIDA MEMCARE 508 is cmlassified as corrosive.

Hazard classification (CLP): H302 – Harmful if swallowed H314 – Causes severe skin burns and eye damage

Do not mix with acid.

Please consult the MSDS and follow the precautions for handling and use

# STORAGE

Store the productsealed in its original packagi ng between 5 and 35°C and prevent any leakage of product.

More detailed recommendations are available in the Safety section 7

### PACKAGING

MIDA MEMCARE 508 can be available in CAN, DRUM and IBC.

Technical Data Sheet **MIDA MEMCARE 508** Revision 01.03.2017

> CHRISTEYNS FOOD HYGIENE Afrikalaan 182 - B - 9000 GENT Tel +32 9 223 38 71 Fax +32.9 233 03 44 <u>www.christeyns.com</u>