## CHRISTEYNS



## **MIDA FOAM 188 SF**

## Foaming chlorinated detergent

#### **DESCRIPTION AND APPLICATION**

**MIDA FOAM 188 SF** is a foaming detergent suitable for cleaning of surfaces in the food and beverage industries, with high cleaning, bleaching and odour removal power.

**MIDA FOAM 188 SF** is an alkaline product that contains a blend of foaming surfactants, dispersants and active chlorine. The surfactants present in **MIDA FOAM 188 SF** are specially selected based on their high cleaning performance and production of quality foam at a low concentration, minimizing their impact on the environment. **MIDA FOAM 188 SF** contains hypochlorite for enhanced cleaning properties and does not contain phosphorus.

#### **USE INSTRUCTIONS**

**MIDA FOAM 188 SF** is used at concentrations between 2-5% (v/v) at a temperature of  $30-40^{\circ}$ C depending on the degree and type of soiling to be removed and the water hardness.

Rinse thoroughly after use and ensure that all product residues and soil particles are removed.

#### **PRODUCT CHARACTERISTICS**

Main ingredients	Caustic soda, sodium hypochlorite, surfactant, sequestrant
- Main ingreatents	caustic soua, soularin hypochionic, surfactant, sequestrant
Visual aspect	Clear liquid
Colour	Pale yellow
Odour	Characteristic of the product
рН (100%)	± 13.5
Relative density (at 20°C)	±1.15

The values provided in the table do not constitute technical specifications

#### **MATERIAL COMPATIBILITY**

In normal conditions of use, **MIDA FOAM 188 SF** does not show short term corrosive activity against the surfaces and materials with which they come in contact with, with the exception of light alloys, galvanized metals and soft metals like aluminum

In case of uncertainty we recommend to evaluate individual materials before any prolonged use

# CHRISTEYNS

### ENVIRONMENT

MIDA FOAM 188 SF complies with the European Union directive EU648/2004.

#### SAFETY

MIDA FOAM 188 SF is classified as corrosive.

Do not mix with acids due to the risk of gas release.

Please consult the MSDS and follow the guidance for handling and disposal.

#### STABILITY AND STORAGE

Store the product sealed in its original packaging between 5 °C and 30 °C and prevent any leakage of product. Do not expose to direct sunlight.

More detailed recommendations are available in the Safety section 7

### PACKAGING

21 kg 1000 kg

> Technical Data Sheet MIDA FOAM 188 SF Revision: June 2022

CHRISTEYNS FOOD HYGIENE Afrikalaan 182, B – 9000 Gent (Belgium) Tel +32 9 223 38 71 · Fax +32.9 233 03 44 · www.christeyns.com