

# JohnsonDiversey Safefoam

# Mildly alkaline foam cleaner, soft metal safe, non-silicated

#### **Description**

**Safefoam** is a mildly alkaline foam cleaner suitable for daily use in light-medium duty cleaning applications in the food, beverage and dairy industries.

### **Key properties**

**Safefoam** is based on a blend of mild alkalis, sequestrants and high foaming surfactants/wetting agents. Its balanced formulation provides an effective cleaning action without the need for harsh alkalinity or hazardous solvents. It is also suitable for use on most types of surfaces including plastics and soft metals, such as aluminium.

**Safefoam** may be used for foam, manual or soak cleaning applications. Its mild alkaline formulation helps to penetrate and emulsify soil and is ideally suited for application in frozen foods operations, bakeries, canneries and snack food producers.

**Safefoam** is suitable for use with a wide range of foam application equipment.

#### **Benefits**

- Mild but effective cleaner
- · Use in soft and hard water
- Suitable for use on plastics and soft metals
- Free rinsing

#### **Use instructions**

Use **Safefoam** at concentrations between 1-5% v/v depending on the type and degree of soiling. For specific details please refer to individual method cards.

#### **Technical data**

Appearance clear, colourless liquid

Relative Density at 20°C 1.07 pH (1% solution at 20°C) 10.6 Chemical Oxygen Demand (COD) 284 gO<sub>2</sub>/kg Nitrogen Content (N) 5.1 g/kg Phosphorous Content (P) 8.5 g/kg

The above data is typical of normal production and should not be taken as a specification.

#### Safe handling and storage information

Store in original closed containers, away from extremes of temperatures. Full guidance on the handling and disposal of this product is provided in a separate Material Safety Data Sheet.

### **Product compatibility**

**Safefoam** is suitable for use on materials commonly found in the processed food industry, including soft metals such as aluminium, when applied at the recommended concentration and temperature. Always rinse surfaces thoroughly after use (within 1 hour).

In the event of uncertainty it is advisable to evaluate individual materials before any prolonged use.

VF9

# JohnsonDiversey Safefoam

### **Test method**

Reagents: 0.1N Hydrochloric or sulphuric acid

Methyl red indicator

Procedure: Add 1ml of the indicator solution to 100ml of the water used to dilute the

product. Titrate with the acid to a red end point. Note the titre = B ml. Now add 1ml of the indicator solution to 100ml of the test solution. Titrate

with the acid to a red end point. Note the titre = T ml.

Calculation:  $\% \text{ v/v Safefoam} = (T - B) \times 0.21$ 

% v/v Safefoam = (T - B) x 0.21 % w/v Safefoam = (T - B) x 0.22 % w/w Safefoam = (T - B) x 0.22

## Available pack sizes

Article code Pack size 7509261 20L 7509262 200L 7509872 950L

#### JohnsonDiversey (UK)

Weston Favell Centre Northampton NN3 8PD Tel. 0800 525 525 www.johnsondiversey.com