Foam 136

The product information is applicable to the product in the recommended solution for use. If information about the concentrated product is required, please see the MSDS.

PRODUCT TYPE

Alkaline foam cleaning agent with chlorine

APPLICATION

Foam 136 is an alkaline foam cleaning product that contains chlorine. It is designed for general purpose cleaning in the food industry, the pharmaceutical industry, the transport industry and agriculture.

PROPERTIES

Foam 136 is highly effective at removing fats, proteins and starches. The product contains a large amount of

chlorine.

It is well-suited for use in soft to medium hard water

types. Does not contain EDTA.

It may not be used on aluminium or other non-alkali

resistant surfaces.

DO NOT mix with acid or acid-containing products.

The product can also be used in other industries and for other applications, by agreement with Novadan's

consultant.

STORAGE Store in tightly closed original container. Keep away

from food, drink and animal feeding stuffs. Store

protected from acids.

Storage: -5 - 25 °C.

Durability: 12 months.

APPROVAL The product meets the general food law requirements

for cleaning chemicals used in food producing companies. This means that the product under normal use and dosage or under foreseeable circumstances does not transfer any components to foodstuff in a

degree that may endanger human health.

SAFETY Please see the enclosed safety data sheet for

information about handling and disposal.

For professional users only.

PACKAGING Jerrican 11 KG, 21 KG

Drum 220 KG

IBC 750 KG, 1100 KG



INSTRUCTIONS AND DOSAGE

Dosage: 2-5%.

Temperature: 5-50ºC.

In case of a high level of protein, the temperature

must not exceed 40°C. Contact time: 5-20 min Do not let the foam dry.

PRODUCTDATA

Colour Yellowish.

Physical state Fluid.

Odour Chlorine.

Bulk density 1,11 kg/l

рΗ

In delivery state > 13,0 In aqueous solution 2% $\sim 12,0$ In aqueous solution 5% $\sim 13,0$

TITRATION

Take out 10 ml of the solution for use.

Add a little sodium thiosulphate to prevent the chlorine content from bleaching the indicator

Add 3-4 drops of Phenolphthalein.

Titrate with 0,1 N HCl until colourless. Concentration = Used ml HCl x factor

Factor (w/w %): 0,77 (v/v %): 0,69



