Revision: 2012-07-05



# **BS** Trifoam

# Alkaline foam detergent with active chlorine.

#### **BS** Trifoam:

- suitable for use on surfaces of stainless steels, ceramic;
- contain the surface active agents that reduce cleaning solutions' surface tension and increase cleaning solutions' effectiveness;
- easily and quickly removes wide range of contaminants in food industry, fat, oil, blood, protein;
- removes stains contained in canning factories, bakeries, dairies, wineries, soft drink, seafood processing plants and other food processing plants;
- suitable for use with any hard water;
- active chlorine helps to completely remove the residues of proteins and so prevent the formation of protein films;
- suitable foam generating equipment, pressurized water systems (stationary, mobile), manual cleaning procedures.

# **Content of product**

Submitted in safety data sheet.

#### **Instuctions for use**

It is recommended to rinse the surfaces before using **BS Trifoam** in order to remove easily removable dirt. The recommended **BS Trifoam** solution's volume 4-5 % of an ambient temperature (depending on the size of the polluted area). Leave **BS Trifoam** foam on the surface for 5-15 minutes, then rinse off thoroughly with drinking water. During manual washing recommended **BS Trifoam** concentration is 0.5-1.0 %.

#### Information for safe use

**BS Trifoam** – corrosive mixture, can cause severe burns. During the contact with acids emits toxic gas. Wear suitable protective clothing, suitable gloves and eye (face) protection. Do not mix with other chemical materials. Keep tightly closed in original packaging, away from direct sunlight and sudden changes of the temperature. The temperature in storage facilities must be  $0^{\circ}\text{C} \div +20^{\circ}\text{C}$ . In an hour after the wash it is necessary to rinse off the detergent. If there are uncertainties, it is recommended to test **BS Extrafoam** on specific metals before being used for a longer period of time.

# Metodology of determining concentration

Submmmited separately.

# Physical and chemical properties

Form Liquid



COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV
= ISO 9001 =
= ISO 14001 =

JSC "BS Chemical" Baltijos pr. 123-9, 93224 Klaipeda Lithuania, EU tel./fax.: +370 46 366279

tel./fax.: +370 46 366279 www.bs-chemical.com

#### PRODUCT DESCRIPTION

Revision: 2012-07-05

Color Clear, yellowish

Odor Specific (chlorine)

pH, 1 %, 20-25°C > 11,5

The relative density,  $g/cm^3$ ,  $20^{\circ}C$  1,16 – 1,19

# **Best before**

6 months from date of production.

