Revision: 2012-08-23

BS Unifoam

Alkaline foam detergent.

BS Unifoam:

- contain the surface active agents that reduce cleaning solutions' surface tension and increase cleaning solutions' effectiveness;
- effective in washing of against a wide range of contaminants found in food and beverage industry;
- suitable for use with hard water;
- suitable for use in pressurized water systems (stationary, mobile);
- suitable for spraying with special foam generators;
- suitable for hand-washing;
- without exceeding recommended rates, can be used on stainless steel types of surfaces.

Content of product

Submitted in safety data sheet.

Instructions for use

Prior to using BS Unifoam rinse off the surfaces in order to remove easily parting contaminations. The recommended concentration **BS Unifoam** is 1-5% of ambient temperature (depending on the degree of the contamination). Leave the foam on a surface for 5 - 15 minutes. After rinse off the surfaces with drinking water. For manual washing the recommended **BS Unifoam** concentration must be 0.5 - 1.0 %.

Information for safe use

BS Unifoam – corrosive mixture, can cause severe burns. 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. Keep container in the temperature $0^{\circ}\text{C} \div +35^{\circ}\text{C}$. In an hour after the wash it is necessary to rinse off the detergent. If there are uncertainties, it is recommended to test **BS Unifoam** on specific metals before being used for a longer period of time.

Methodology for determining the concentration

Submitted separately.

Physical and chemical properties

Form Liquid

Color Clear, yellowish

Odor Specific



PRODUCT DESCRIPTION

Revision: 2012-08-23

pH, 1 %, 20-25°C > 11,8

The relative density, g/cm^3 , $20^{\circ}C$ 1,07 - 1,10

Best before

2 years from date of production.

