BS Sensifoam



<u>Detergent for external surfaces</u>. <u>Suitable for light – metal surfaces</u>.

Detergent **BS Sensifoam** is suitable for washing of various objects exterior surfaces in food industry, beer and soft drink and milk processing plants.

BS Sensifoam:

- suitable for everyday use in food, drink and milk industries;
- effectively washes various origin of food impurities;
- works in any hard water;
- suitable for washing of light-metal surfaces (chromium-nickel steel, aluminum, zinc, tin), and plastic, various resins coated surfaces;
- contain the surface active agents that improves cleaning of fatty impurities;
- contain chlorine quickly removes organic stains and prevents the formation of protein films;
- well foaming, so suitable foam generating equipment;
- easily rinsed off;
- after the washing process, the surface protected with silicate film.

Content of product

Submitted in safety data sheet.

Instuctions for use

Cleaning with foam	Remove easily removable dirt. Rinse off surface with $40-50^{\circ}\text{C}$ temperature water. Make $1-5$ % solution of 50°C temperature water. Cover surface with foam for $10-15$ minutes, then rinse off with water.
Cleaning with high-pressure	Make 0,2 – 1,0 % solution of 50°C temperature water. Clean with hifh-pressure.
Cleaning by immersion	Strongly contaminated tools are immersed in $0.8-1.2$ % and $50-60$ °C temperature solution at least one hour.

Washing machines, the surface after washing must be carefully rinsed off with water.

Information for safe use

BS Sensifoam – 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. After cleaning process it is necessary to rinse off the detergent. The product can't be frozen. The temperature in storage facilities must be $0^{\circ}\text{C} \div +20^{\circ}\text{C}$.



Revision: 2012-08-28

Metodology of determining concentration

Submmmited separately.

Physical and chemical properties

Form Liquid

Color Clear, light yellowish

Odor Specific (chlorine)

pH, 1 %, 20-25°C > 11,5

The relative density, g/cm^3 , $20^{\circ}C$ 1,20 - 1,24

Best before

6 months from date of production.



www.bs-chemical.com

JSC "BS Chemical"