BS Booster

Low foaming additive to alkaline solutions of bottle washer and CIP.

BS Booster advantages:

- improves the efficiency of washing in food and beverage industry;
- removes contaminated inorganic impurities, dirt and lime scale deposits;
- removes beer and milk stone in the CIP system;
- suitable for automatic dosing system, ensures an efficiency of the product (reduced costs);
- prevents lime scale formation and does not clog up the jets, ensures non-stop work;
- helps remove rust rings and labels during bottle washing.

Instructions for use

The concentration of **BS Booster** must be 0.1 - 1% m / m (0.08 - 0.8% v/ v) depending on the area of use, contamination, calcification and water hardness. **BS Booster** is always poured before the caustic to escape the calcareous sediments. The washing process can be monitored in order to ensure its efficiency and effectiveness. If the quality of washing process is not good enough, the concentration can be adjusted. All cleaning and disinfection detergents should be thoroughly rinsed off the surfaces to prevent any contact with food.

Information for safe use

BS Booster – irritating effect, can irritate eyes and skin. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Do not mix with other chemical materials. Keep tightly closed in original packaging, away from the direct sunlight and sudden changes of the temperature.

Metodology of determining concentration

Submmmited separately.

Physical and chemical properties

Physical state Liquid
Color Yellowish
Odour Typical
pH $(1 \%, 20^{\circ}\text{C})$ 10,6-11,0Relative density, 20°C $1,30 \text{ g/cm}^{3}$

Note: The above-mentioned information is typical for normal production and should not be considered as specifications.

