

# BÜFA Element ALB

Highly alkaline, liquid wash booster

## Properties

- Alkaline booster for BÜFA Elements
- increases the pH value of the wash liquor
- for fiber swelling
- Improves the removal of protein contamination and natural fats

## Application

BÜFA Elements is a modular detergent system. Use the individual components of the modular system precisely according to your needs. Depending on your requirements, you can dose individual detergents and additives as needed for your process. This gives you the opportunity to achieve optimum washing results with as few chemicals as possible - applied precisely.

BÜFA Elements can be used for all types of laundry and stains. The high-quality and perfectly matched products guarantee optimum washing results and preserve the value of your laundry.

BÜFA Element ALB is also approved as an alkaline buffer agent (Element ALB) in combination with the biocide BÜFA-Oxy WS\* under PT02 for laundry disinfection in washing machines with a closed cycle. Both products are automatically dosed into the closed washing machine during the washing process. All components, i.e. the biocidal product and the alkaline buffer agent Element ALB\*, are dosed via two separate pipes and dosing stations. The biocidal product and alkaline buffer agent should not be mixed before dosing into the washing machine.

Bacteria, yeasts, fungi

Hydrogen peroxide: 0.5 ml BÜFA-Oxy WS to 1 l water

Alkaline buffering agent: 0.6 ml / 1 Element ALB

Contact time 10 min. | temperature 70°C | liquor ratio 1:4

Frequency: daily / as required

Viruses

Hydrogen peroxide: 0.75 ml BÜFA-Oxy WS to 1 l water

Alkaline buffering agent: 0.6 ml / 1 element ALB

Contact time 10 min. | temperature 80 °C | liquor ratio 1:4

Frequency: daily / as required

## Technical data

Density (20°C)	pH-value
1,40 kg / l	12,5

## Biocide

The product is part of a disinfection process.

\*Use biocide products with care. Always read the label and product information before use.

## Notes

Store the product only in the original container and frost-free.  
After removing partial quantities, the container should be resealed.

For commercial use only. This leaflet is for non-binding information only. The information is based on our current knowledge and experience. In any case, the user is obliged to carry out his own tests and trials to check the suitability of the products for his intended processes and purposes. The information in this leaflet does not constitute a guarantee for the quality and durability of the goods to be supplied by us. We reserve the right to make technical changes within the scope of what is reasonable. The current version of the corresponding EU safety data sheet must also be observed.