



# ADIX BC

.....  
 Additive for caustic solution of bottle cleaning and CIP stations  
 .....

## → DESCRIPTION

**ADIX BC** is an additive suitable for provide detergent and wetting power as well as sequestering action to the alkaline solutions used in Food & Beverage Industry.

**ADIX BC** allows to achieve an high level of mineral salts' sequestration and to control foam development at cleaning temperatures above 50°C.

**ADIX BC** is added by automatic dosing systems to the alkaline cleaning solutions in proportional way as there are not chemical ingredients that could be dosed in formulation.

## → TECHNICAL CHARACTERISTICS

Physical appearance: yellow clear liquid

pH (100%): 13,5 ± 0,5

pH (6% solution): 13,0 ± 0,5

Relative density at 20°C: 1,20 ± 0,05

The above indicated chemical-physical data represent the typical product's characteristic drawn from the analysis carried out on the product. These values are not a specification.

## → INSTRUCTIONS FOR USE\*

The indicative use concentrations of **ADIX BC** is between 0.2% and 0.6% of the volume of caustic baths of bottle washing machines. Same concentrations if used as an additive to CIP solutions. It must be used at temperatures between 60° and 80°C. The right concentration must be evaluated considering the amount of contaminations and water hardness.

## → FIELDS OF APPLICATION

**ADIX BC** is used as an additive to caustic bottle washing solutions and in CIP cleaning. It can also be used for washing reusable PET bottles.





## ADIX BC

### → COMPATIBILITY OF THE FORMULATION

**ADIX BC** is compatible with most of the material normally present in Food Industry, if used according to the producer's indications. In case of doubt, carry out a test on the single material before using the product.

### → PRECAUTIONS FOR HANDLING AND STORAGE

Store the formulation in original packaging far from extreme temperatures. Consult the Material Safety Data Sheet.

### → PACKAGING

20 kg net drums.  
1.000 kg net IBC.

\*The indications have been established for general use conditions. For conditions differing from the norm, for example depending on the particular water hardness, the working method or cleaning problems, please consult us; our technical service will be pleased to advise you and to cooperate with you.

