

Acid neutralizer

Use in laboratory washing machines

- Improves the cleaning
- Brightens the glassware
- Low use concentration



## Processes of use Applications

RBS NA 2 is used in the first rinsing cycle after the alkaline washing with RBS A 155 and RBS 50 (liquids) or RBS A 285 SOLID pF (powder). RBS NA 2 allows the neutralization and the removal of residual traces of carbonates, hydroxides and calcareous elements on the cleaned items and on the internal components of the washing machine. RBS NA 2 can also be used in the pre-wash cycle when glassware and material to be cleaned are highly soiled with mineral residues. RBS NA 2 is surfactants-free.

## Use instruction and concentration

In pre-wash and rinsing cycles, RBS NA 2 is used at concentrations ranging from 0.2 to 0.5% v/v in water. A final rinse with distilled or deionized water is particularly recommended after the use of RBS NA 2. Refer to the machine instructions to determine optimal parameters.

## Physical and chemical properties

Colourless non-foaming translucent liquid with a neutral smell

- pH sol 0.2% v/v: 2.2
- pH sol 0.5% v/v: 1.8
- Density at 20 °C: 1.38

## Safety and advice

RBS NA 2 being acid, it is not recommended in presence of materials sensitive to acids. Refer to the Material Safety Data Sheet before use. Stock at room temperature (5-25°C).

## Ingredients

- Phosphoric acid

## Pack size available

5 L bottle  
Available in carton of 4 x 5 L