

# RINSING AND RESTORING PRODUCTS

**NEW**

## ANIOS RDA



- » For a brighter instrumentation, without trace.
- » Drying activator with lubricant effect.
- » Can be used in any quality of water (osmotic or softened).
- » Highly compatible with polysulfones and POM.
- » Specially designed to use in combination with ANIOS detergents.



### INDICATIONS

Rinsing product for medico-surgical instruments and medical devices in an automatic machine supplied with osmotic or non-osmotic water. Lubricant effect coupled with a neutralising effect on alkaline residues from detergents and water during the washing cycle. Drying activator.

### COMPOSITION

Combination of non-ionic and anionic surfactants in an acid medium.

### PACKAGING - REF.

2 cans, 5L each .....	2372.038
10L can .....	2372.024
25L can .....	2372.018

### INSTRUCTIONS FOR USE



**AUTOMATIC DILUTION**  
Between 0,03 and 0,1%

## ANIOS RN



- » Neutralises alkaline products.
- » Also suitable for short cycles of tank washing.
- » Complexing effect of minerals.



### INDICATIONS

Neutralization of alkaline residues coming from detergents and water during the washing cycle in automatic washers of medico-surgical instruments and medical devices.

### COMPOSITION

Formulation based on phosphoric acid.

### PACKAGING - REF.

2 cans, 5L each .....	193.038
10L can .....	193.024

### INSTRUCTIONS FOR USE



**AUTOMATIC DILUTION**  
Between 0,1 and 0,5%

## HOW TO AVOID THE APPEARANCE OF TRACES?

**Scale** is the result of the precipitation of calcium and magnesium in hard water, helped by high temperature and pH.

To avoid scale residues and traces, we recommend:

- **An Intermediate Acid Rinsing (with ANIOS RN)**  
An acid rinse neutralises alkaline residues, solubilises mineral ions contained in the water and on instruments, maintaining the instrumentation's brilliance.
- **A Final Rinsing (with ANIOS RDA)**  
A rinsing drying activator, thanks to its sequestering and solubilising agents, helps, during the drying step, the elimination of residual water and avoids the appearance of traces resulting from mineral and scale residues contained in final rinse water.

