

ACID NEUTRALIZER FOR AUTOMATIC WASHING MACHINES AND RENOVATION OF SURGICAL INSTRUMENTS





PRODUCT BENEFITS

- Double descaling action: dissolution of scale deposits and prevention of new deposit formation
- Neutralization of detergent used during the cleaning process
- Disintagration of residual foam before the final rinse
- Renovation of surgical instrument to give it a shiny appearance











PHOSPHAX

ACID NEUTRALIZER FOR AUTOMATIC WASHING MACHINES AND RENOVATION OF SURGICAL INSTRUMENTS

■ INSTRUCTIONS FOR USE

ACID NEUTRALIZATION IN DISINFECTING WASHER....

- LDI Intermediary rinse cycle settings:
 - Recommended concentration:.....0.3 to 1% depending on detergent and water hardness
 - Recommended temperature:......40 to 50°C
 - Recommended time contact:......2 to 4 minutes

SURGICAL INSTRUMENTS RENOVATION IN AUTOMATIC WASHING MACHINES.

- Recommended concentration:.....0.05 to 1%
- Recommended temperature:......50°C
- Recommended time contact:......5 to 15 minutes



SURGICAL INSTRUMENTS RENOVATION BY SOAKING.

- Recommended concentration:.....5 to 10% depending on the surgical instruments aspect
- Recommended temperature:.....20 to 35°C
- **Recommended time contact**:......5 to 15 minutes

Surgical instruments renovation must be followed by a lubrification in order to reprotect instruments by creating a paraffin protective layer on the stainless steel surface: LUBRIX Spray (TDS 1020.B).

PRECAUTIONS OF USE

See (SDS010317)

FEATURES

- Aspect: Liquid
- Color: Colorless ■ pH at 0.3%: 2.0 pH at 1%: 1.7
- pH at 5%: **1.3**
- pH at 10%: <1
- Expiration date: 4 years

COMPOSITION

0

- Phosphoric acid
- Other excipients

PACKAGING

① Box of 4 x 5Lref. **1031720**

2 Box of 2 x10L.....ref. 1031722

3 Box of 3 low cans of 5Lref. 1031715









FΤ 050.B

6