

Multipurpose neutral cleaning agent

For cleaning sensitive materials by soaking and ultrasonic baths - Laboratories

- High emulsifying power
- Compatible with most materials
- Complete rinse
- Low concentration of use



Processes of use

Applications

Thanks to its high content in active ingredients and its neutral pH, RBS T 230 is the ideal product for cleaning sensitive glassware and materials to bases or acids. It presents excellent compatibility with most materials.

At the recommended working concentration, RBS T 230 is neither corrosive, nor irritating, nor toxic for both the cleaned items and user.

Use instruction and concentration

Dilute 40 to 60 ml of RBS T 230 per litre of water (preferably at 50°C). Immerse completely the soiled items to ensure an optimal contact with the cleaning solution. Let act between 2 and 12 hours (the use of an ultrasonic bath reduces the cleaning time). After cleaning, rinse immediately with demineralized water.

Remark: Before cleaning it is recommended to rinse the material with tap water while slightly brushing.

Physical and chemical properties

Yellowish foaming translucent liquid with characteristic smell

- pH 100%: 6.3
- pH sol 4% v/v: 7.3
- pH sol 6% v/v: 7.1
- Density at 20°C: 1.07

Safety and advice

Do not mix with other products. Refer to the Material Safety Data Sheet before use. Stock at room temperature (5-25°C).

Ingredients

- Surfactants
- Phosphates, polyphosphates

Pack size available

5 L bottle
Available in carton of 4 x 5 L