

Multipurpose acid cleaning and descaling agent

For manual cleaning

- Strong detergency power
- Degreases, descales and deoxidizes
- Brightens the cleaned surfaces



## Processes of use

### Applications

Thanks to the combination of acid elements and powerful surfactants, RBS T 305 offers a strong degreasing and descaling power that makes it particularly efficient for the removal of insoluble inorganic residues, metal oxides and calcareous deposits on glassware, equipment and surfaces made of stainless steel, plastic, ceramic ... RBS T 305 is also recommended for cleaning animal cages and rooms in laboratories and veterinary institutions.

### Use instruction and concentration

Dilute 20 to 50 ml of RBS T 305 per litre of water. Apply the solution, let act, brush when necessary and then rinse abundantly with water.

Remarks: In case of highly incrustated surfaces, an increase of the concentration and/or contact time may be necessary.

### Physical and chemical properties

Colourless translucent foaming liquid with a characteristic smell

- pH 100%: 1.0
- pH sol 2% v/v: 1.5
- pH sol 5% v/v: 1.2
- Density at 20°C: 1.40

### Safety and advice

Do not mix with other products. Refer to the Material Safety Data Sheet before use. In aqueous solution and at recommended use concentration, RBS T 305 is harmless for both treated items and the washing and draining equipment. Nevertheless, precautions must be taken in presence of metals sensitive to acid. Stock at room temperature (5-25°C).

### Ingredients

- Non-ionic surfactants
- Phosphoric acid
- Amphoteria

### Pack size available

5 L bottle  
Available in carton of 4 x 5 L