







# High performance solutions For reliable and reproducible results

RBS products are mainly intended for water-based cleaning processes of glassware and laboratory equipment:

- Manual cleaning
- Immersion
- Ultrasonic baths
- Automatic washing machines



9001:2015.



Competence & experience

With more than 50 years of experience, Chemical Products s.a. is a trusted leader in the development, manufacturing and supply of cleaning agents. Chemical Products offers a complete range of high performance detergents that meet and fulfil the specific needs in

laboratories of control, analysis, research and development in

The quality management system of Chemical Products s.a. has been certified as meeting the requirements of the quality system ISO

universities, research institutes, clinics and hospitals, industry ...

#### Efficiency at low concentration

RBS detergents present favourable benefit/costs ratio due to the low working concentration that allows the generation of high volume of cleaning solution.

For a concentration of 2%, 1 litre of RBS product allows the preparation of 50 litres of the cleaning solution. For a concentration of 0.3%, 1 litre of RBS product generates 333 litres of the cleaning solution.

#### Compatibles with most materials

At the recommended use concentrations, RBS detergents show excellent compatibility with most materials including stainless steel, chromed steel, plastic, rubber, porcelain, ceramic ...

Solutions for neutral washing are proposed for supports made of sensitive materials.

#### Developed with biodegradable ingredients

RBS products have been designed taking into account the environmental dimension and the most recent regulations on the matter, thanks notably to the use of biodegradable surfactants.

Customers who opt or support the use of phosphates-free products will find in RBS range the adequate product that meets their needs.

#### Free rinse

RBS products rinse away easily and completely without leaving any traces or films that may interfere with further analysis.

#### Easy and safe to use

Thanks to their high emulsifying, wetting and detergency power, RBS detergents allow the removal of hard to clean residues.

They constitute excellent alternative to hazardous acid mixtures and solvents and allow safe working conditions for both user and cleaned items.

In normal working conditions, RBS cleaning solutions do not produce either atmospheric emissions, health risks or unpleasant smell.

# Cleaning glassware and laboratory equipment

### Alkaline washing

Removal of organic residues, oils, greases, ointments, balsams, distillation and biological residues, cell cultures ...



#### **RBS T 105**

#### Liquid alkaline detergent

High wetting and emulsifying power

Recommended for manual cleaning, immersion and ultrasonic cleaning of glassware and laboratory equipment made of plastic, stainless steel, porcelain ...

Use concentration : 2% v/v in water.

pH 2%: 11.8

## Phosphates-free version RBS T 115

Particularly adapted for use in laboratories of water control and analysis where the presence of interfering traces of phosphates is undesirable.

Use concentration: 2% v/v in water.

pH 2%: 11.7

#### Manual cleaning

#### Immersion

#### Ultrasonic baths



#### **Neutral washing**

Recommended for cleaning supports made of sensitive materials (non-ferrous metals such as aluminium, zinc ... or alloys having similar properties).



#### **RBS T 230**

#### Liquid neutral detergent

Suitable for immersion and ultrasonic cleaning processes. Recommended for cleaning glassware and laboratory equipment sensitive to acidic or basic solutions ...

Excellent compatibility with most materials.

Efficiently removes fatty residues, oils, biological residues, chemical solutions ... Use concentration: 4% v/v in water.

pH 4%: 7.3

#### **Acidic washing**

Removal of inorganic salts and residues, scale and calcareous deposits, metal oxides (rust) ...



#### **RBS T 305**

# Descaler and oxides remover Acidic detergent based on phosphoric acid

Recommended for manual cleaning of equipment and surfaces in laboratories.

Particularly adapted for regular maintenance of surfaces and animal cages in research units, veterinary institutions and pharmaceutical laboratories.

RBS T 305 gives brightness and original aspect to the cleaned items and surfaces. Use concentration: 2-5% v/v in water.

pH 2%: 1.5

# Citric acid - based version RBS T 310

Acidic detergent with high material compatibility. Developed with organic acids.
Use concentration: 2-5% v/v in water.

pH 2%: 2.2



#### **RBS T 141**

#### Caustic alkalis free weakly alkaline detergent

Recommended for safe cleaning of laboratory equipment made of sensitive metals and alloys (aluminium, zinc etc.). Removal of organic residues and water soluble residues. Convenient for manual and ultrasonic cleaning. Use concentration: 1-2% v/v in water.

pH 1%: 10





#### Alkaline washing cycle

#### **RBS A 156**

Non foaming liquid alkaline detergent Phosphate free

Alkaline detergent in powder form

Removal of organic residues, oils, greases, ointments, balsams, distillation and biological residues, cell cultures ...

Especially developed for automatic cleaning of glassware and laboratory equipment made of stainless steel, plastic, porcelain ...

Combined with the use of the neutralizing agent RBS A 375, it offers perfect result and optimal cleanliness without traces or films.

Use concentration: 0.3% v/v in water. pH 0.3%: 12.3

#### RBS A 285 SOLID pF

Phosphate free



High efficiency in the removal of biological residues, fatty matters, oils, distillation residues ...

Use concentration:

0.3% p/v in water. pH 0.3%: 11.4

The use of the neutralizing agent RBS A 375 improve the rinsing.



#### **Neutralization & rinsing**

#### **RBS A 375**

**Neutralizing agent** 

#### **RBS NA 2**

**Neutralizing agent** 

Removal of residual traces of insoluble carbonates and inorganic salts both on the cleaned items and the internal components of the machine.



RBS A 375 contains organic acids.

RBS NA 2 contains phosphoric.

The use concentration for the two products is 0.2% v/v in water.



#### **RBS A 261**

Weakly alkaline liquid detergent



Recommended for cleaning supports made of sensitive materials (non-ferrous metals such as aluminium, zinc ... or alloys having similar properties).

> Suitable for the mechanical cleaning of glassware and laboratory equipment sensitive to acidic or basic solutions.

Excellent compatibility with most materials. Efficiently removes fatty residues, oils, biological residues, chemical solutions ...

Use concentration: 0.5% v/v in water. pH 0.5%: 9.6

#### Recapitulative table **Process** Use Physical and chemical properties Contains phosphoric acid g Descaling - desoxidizin Cleaning - degreasing acid Neutralization - rinse Concentrated liquid Whasing machine Contains organic Working concentration Ultrasonic bath Phosphate free Non foaming (pH) Foaming Imersion Neutral Alkaline Manual Acid **RBS T 105** • • • • 2% (11,8) **RBS T 115** • 2% (11,7) **RBS T 141** • 2% (11,4) • **RBS T 230** • • • • • • 4% (7,3) **RBS T 305** • • • • • • 2% (1,5) **RBS T 310** • • • • • • • 2% (2,2) **RBS 50** 0,3% (10,4) **RBS A 156** 0,3% (12,3) **RBS A 375** • • • • 0,2% (2,9) RBS NA2 • • • • • • 0,2% (2,2) **RBS A 261** 0,5% (9,6)

#### **Advices & good practices**

#### Residues

**RBS A 285** 

Organic residues such as greases, oils, ointments, balsams, biological residues, proteins, blood residues, cell cultures, fermentation residues, DNA & RNA ... are to be removed using alkaline detergents.

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Insoluble inorganic residues and mineral salts such as metal oxides, scale, calcium carbonates ... are to be removed using acidic detergents.

#### Materials to clean

The glassware is immersed in the cleaning solution for up to 30 minutes at a temperature between 20°C and 50°C, rinsed with tap water and then with deionized water.

In washing machine, follow instructions and washing times recommended in the manufacturer proposed programs.

Avoid cleaning temperature higher than 65°C, particularly for volumetric glassware (flasks, burettes, pipettes ...). Such temperature may damage the graduations and lead to volume change due to the glass corrosion.

Items made of polyolefin plastic (LDPE, HDPE, PP, PMP...) generally present smooth surfaces that are not wettable and may be easily cleaned with an alkaline detergent. Items made of polystyrene PS or polycarbonate PC should be cleaned with neutral detergents. Long exposition to alkaline detergent may affect the rigidity of the plastic. It is recommended to check the chemical compatibility of items made of plastic and then select the cleaning conditions and the adequate detergent.

Supports made of stainless steel can generally undergo both alkaline and acidic treatment without restrictions. It is however recommended to avoid the use of chlorine based detergents that may cause corrosion damages.

Items made of non ferrous metals such as aluminium, zinc, tin or their alloys should be cleaned with neutral detergents.



Specific cleaning needs!

Hard to clean residues!

Contact us

Email: rbs@rbs-cp.be

www.rbs-cp.be





# For more information on products properties and uses, specifications and safety data sheets

are available.



#### Processes

#### Manual, immersion and ultrasonic baths

For manual cleaning process, items are first impregnated or soaked into the cleaning solution that ensures the wetting and penetrating action. The mechanical action of a brush or a sponge will then allow the removal and dispersion of the soils.

The manual process is recommended for cleaning items and parts of medium size (glassware, container ...) allowing the use of brushes or sponges.

When cleaning by immersion, the removal of residues and soils is entirely assured by the wetting, emulsifying and dispersing power of the cleaning solution.

In order to reduce the immersion time, increase the concentration of the cleaning agent or the temperature of the cleaning solution. The use of an ultrasonic bath allows the reduction of the cleaning time thanks to the mechanical action of the ultrasounds waves. The process is then more efficient, rapid and easy to control. It is particularly suitable for cleaning items and instruments of small size with hoses, joints, articulations ...

#### Automatic washing

The automatic cleaning process offers the best protection for the glassware and laboratory equipment in comparison with the manual, immersion and ultrasonic cleaning processes. The items are only exposed to the cleaning solution jet for a relatively short time. The treatment in automatic machine offers the following advantages:

- Reproducible process
- Quality control/validation
- Reduced handling
- Protection of personnel
- Economical

During the automatic washing, the acidic prewash cycle may be necessary to improve the alkaline cleaning quality. It allows the removal of carbonates, hydroxides, proteins and organic bases such as amines known as hard to remove with the alkaline washing.

#### Rinsing

The rinsing cycle is particularly important. An efficient rinsing should remove all detergent residues that may interfere in further analysis and reactions (serologic, cell cultures ...).

After each warm washing, it is recommended to immediately rinse the items with tap water and perform a final rinse with deionized water.

In automatic washing machine, the acidic rinsing allows the neutralization of residual alkaline traces of the main washing cycle and thus prevents the calcareous deposits to form on both the cleaned items and the internal components of the machine.

#### Drying

Test and culture tubes, bottles, flasks ... should be dried on a simple or air pulsed drying rack. Drying oven at 80-90°C is also often used.

In automatic washing machine, the cleaned items easily dry due to the residual heat of the washing and rinsing cycles.



#### Solution for hand hygiene

#### **RBS HDS 16**

#### Bactericidal liquid hand soap - perfume free

Recommended for hand washing and decontamination.

Its neutral pH allows frequent use with prolonged dermal protection.

Bactericidal according to standards EN 1499: 2013. (Escherichia coli) and EN 13727: 2012 + A2: 2015 (Staphylococcus aureus, Escherichia coli K12, Enterococcus hirae, Pseudomonas aeruginosa). Levuricidal according to standard EN 13624: 2013 (Candida albicans). Virucidal according to standard EN 14476: 2013 + A1 (Vacciniavirus, strain Ankara (MVA)).

Authorized as biocidal product for human hygiene (PT1).

#### RBS HDS 16 is available:

- In 750 ml "transparent" bottle with dispenser available only in box of 12 x 750ml.
- In refill 5 L bottle, available in box of 4 x 5 L.

A wall dispenser is available for 750 ml bottle.





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