

RBS Cleaning & Decontamination Agents



The RBS range provides a wide selection of cleaning and disinfecting agents for glassware and equipment covering every application within the laboratory field.

Environmentally friendly and economical products for various cleaning processes.

- Manual
- Soaking
- Ultrasonic Cleaning
- Labware Washers
- Surface Cleaning



Manual, soaking and ultrasonic cleaning for GLASSWARE

RBS 35

Multipurpose detergent with high wetting and emulsifying power. For manual, soaking and ultrasonic cleaning of glassware and laboratory equipment. It can be used with tap water without any risk of calcareous deposits forming after long soaking.

RBS NEUTRAL

Neutral detergent for soft cleaning by soaking and ultrasonic cleaning of sensitive glassware and laboratory equipment.

RBS PF

Phosphates-free detergent. For Manual, soaking and ultrasonic cleaning of glassware and laboratory equipment. Recommended in analytical laboratories where the presence of phosphorus derivatives is not desired.

RBS A 535

Strong acid detergent for manual cleaning, degreasing and descaling of surfaces and equipment in laboratories. Particularly efficient for removing calcareous deposits, metal oxides and mineral salts.

Contains phosphoric acid.

	Foaming	CE 0120	Acid	Neutral	Alkaline	Powder	Ready-to-use solution	Concentrated Liquid	Descaling	Cleaning/pre-disinfecting	Cleaning/disinfecting	Cleaning/degreasing	Washing Machine	Ultrasonic bath	Soaking	Manual use/Spray	Hand hygiene	Surfaces	Instruments & equipment		
•	•				•			•		•	•			•	•	•				•	RBS 35 MD
		•			•			•		•	•		•	•	•	•				•	RBS 50 MD
•					•			•				•		•	•	•				•	RBS PF
•				•				•				•		•	•	•				•	RBS NEUTRAL
•			•					•	•			•		•	•	•				•	RBS A535
																					SURFACE CLEANING
	•			•				•			•					•				•	RBS FOGLYAM MD
	•			•				•			•					•				•	RBS B200 A MD
				•				•			•					•				•	RBS A 888

RBS Cleaning & Decontamination Agents

Cleaning agents for AUTOMATIC MACHINES

Alkaline Powders

RBS SOLID effectively eliminates all dirt or residues of organic or inorganic origin (silicon greases, fat particles, proteins, human body fluids etc.) which are present on glassware or laboratory instruments (medical, veterinary, pharmaceutical, industrial etc.) RBS SOLID contains chlorine. Phosphate and chlorine-free (**RBS SOLID PF**).

RBS SOLID A 430 is a more concentrated washing agent with a disinfectant action (due to its high pH), developed for

cleaning and decontaminating glassware, surgical instruments and industrial laboratory equipment.

Alkaline Liquids

RBS 50 is a multi-purpose cleaning agent with bacterial action, tested according to the Afnor standard protocol (NFT 72-151 & NFT 72-190) and viricidal action (HIV) for laboratory glassware and medical and surgical instruments. It is, however, recommended to sterilise the latter using autoclave treatment. Can also be used for radioactive decontamination of all surfaces, equipment and protective clothing. Recommended for pipette cleaners, tray cleaners and chemical container cleaners. RBS 50 contains chlorine. There is also a variant phosphate and chlorine-free product (**RBS 50 PF**).

RBS LVA is a degreasing product which is far superior to ordinary products. It eliminates stubborn residues and can be used in laboratories, chemical, petrochemical and hydrocarbon industries. RBS LVA is not sensitive to water hardness and does not precipitate mineral salts. Does not contain phosphate or chlorine.

Acid Prewash or Rinsing Liquids

RBS NA 1 is used at the prewash stage, making it possible to eliminate alkaline residues which are excessive for normal washing. RBS NA 1 is necessary when rinsing to neutralise the excess products resulting from an alkaline wash or poor rinsing. It prevents the formation of calcareous deposits. RBS NA 1 is a liquid mixture based on highly concentrated organic acids. There is also a variant phosphate and chlorine product available.

Non-foaming	Chlorine-free	Phosphorus-free	Phosphate-free	Descaler	Acid/Basic	Liquid/Powder	Machine rinse	Machine wash	Machine prewash	Ultrasound baths	C E MARK	
•			•		B	P		•				RBS SOLID PF
•	•				B	P		•				RBS SOLID A 430
•					B	L		•		•	•	RBS 50 MD
•			•		B	L		•		•	•	RBS 50 pF
•	•	•	•		B	L		•		•		RBS LVA
•	•	•	•	•	A	L	•		•	•	•	RBS NA 1

L = Liquids
P = Powders
A = Acids
B = Basic

Hand Cleaning

To complement our range of cleaning & decontamination agents, Medline offers a highly effective liquid hand-soap (HDS10) which is effective against HIV (Pasteur Institute).

- Bactericidal power thanks to quarternary ammonium
- HDS10 is harmless to the skin (prevents dryness) due to its neutral pH level
- Recent studies carried out by registered laboratories have shown that HDS10 has a high bactericidal activity in conformity with AFNOR standard: NFT 72 151
- Available in lightly perfumed honeysuckle scent or perfume-free varieties
- 3 handy sizes available (500ml dispenser bottle/ 1 litre dispenser bottle/5 litre re-fill bottle)



Laboratory Tubing & Medical Gas Hose

Red rubber tubing

Product Code	Description
211502	Red Rubber Tube 5.00 x 1.50mm
211503	Red Rubber Tube 6.50 x 1.50mm
211504	Red Rubber Tube 8.00 x 2.00mm

All sold in 20 metre coils



Neoprene tubing

212502	Neoprene Tube 5.00 x 1.50mm
212503	Neoprene Tube 6.50 x 1.50mm
212504	Neoprene Tube 8.00 x 2.00mm

All sold in 20 metre coils



Silicone tubing

21301015	Silicone Tube 5.0 x 1.5mm
21301215	Silicone Tube 6.0 x 2.0mm
21301715	Silicone Tube 8.0 x 2.0mm

All sold in 15 metre coils



Additional sizes and coil lengths available on request.
Please contact Medline Scientific for further details

Medical Gas Hose

10450145	High Pres. A/S PVC White (Oxygen) 6.7mm
10450245	High Pres A/S PVC Black (Air) 6.7mm
10450345	High Pres A/S PVC Yellow (Vacuum) 6.7mm
10450445	High Pres A/S PVC Blue (Nitrous) 6.7mm
104505	H.P. A/S PVC Tube O2/N2O 6.3mm
104532	H/P AS PVC Black Air 7BAR 8.0mm
104533	H/P AS PVC Yellow Vacuum 7BAR 8.0mm
104543	A/S Gas Waste Hose 12.7mm Yellow

All sold in 30 metre coils



We also supply a full range of medical gas fittings and hose assemblies.

