



## ROSAL LIQUID

Concentrated cleaning agent for laboratory glassware



- **ROSAL LIQUID** is examined by a leading biochemical laboratory, which works with open radioactive sources at C level, according to the Nuclear Energy Act and is specially effective for the decontamination of radioactive contaminants.
- Report available upon request.
- Because **ROSAL LIQUID** is effective at rinsing, no film remains behind that can be a breeding ground for bacteria.
- **ROSAL LIQUID** has unprecedented rapid soil removal properties.
- Biodegradable.

### Where to use

Highly concentrated, frothy, bright, light yellow, slightly viscous liquid, mild alkaline cleaner for manual cleaning of laboratory and pharmacy glass, ceramics, plastics and porcelain laboratories of hospitals, institutions and industry.

Safe for steel, stainless steel, copper, zinc, magnesium, aluminum, concrete, glass, ceramic articles, ceramics, plastics and porcelain.

### Packing

Box of 2 x 5 kg

### How to use

Manual:

5-100 grams **ROSAL LIQUID** per ltr of water. Temp. : 20-35 ° C.

Dip the materials, let it soak or just brush and rinse with tap or demineralized water.

### Properties

physical aspect : light yellow liquid  
pH at working concentration : 9.0 ± 0.5  
Odor : none  
Solubility in water : full

### Safety

The safety information of this product is mentioned in our Safety Data Sheet (MSDS). If using cleaning- and/or disinfectant products use always personal protective equipment

\* Only to be used by professional users.