



ROGYPAL AC-306

Clean, deoxidize and recondition

- Specially developed for the cleaning of pipettes and laboratory glassware.
- Removes laboratory dirt, milk stone encrustation, urine scale deposits, skin oils, soot in basins, efflorescence, insoluble soap remains, lime on shower heads, rust and film formation on laboratory glassware. Vegetable, animal and mineral oils and burnt in contaminants, as well as rust and scale.

- Biodegradable

Where to use

Highly active, colourless, clear, moderate foaming, liquid, acid cleaning and deoxidization compound for immersion baths or manual cleaning of glassware, equipment and utensils in hospital and laboratories.

Safe for steel, stainless steel, brass, silver, porcelain, glass and plastics.

Packing

Box of 2 x 5,5 kg

How to use

Overall:

50 grams of **ROGYPAL AC-306** per ltr of water. Temp .: 20-80 ° C.

Very oily materials are first to be cleaned with a suitable cleaning agent, which we are happy to advise you on if needed.

Rinse thoroughly with clean water.

Properties

physical aspect : clear, colourless liquid
pH at working concentration : 1.5 ± 0.5 at 20 ° C
Odor : mild
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.