



Rogypal AC-309

Phosphate-free, acid detergent to remove milk stone, mineral deposits, calcium and other oxides



- Des oxidizes, de-staining, cleans and deodorizes in one operation.
- Removes milk stone, beer stone, lime, urine stains, mineral deposits, natural dyes and residues of food products.
- **Biodegradable.**
- **Phosphate-Free**

Where to use

ROGYPAL AC-309 is a phosphate-free, liquid, acidic detergent for the removal of all types of mineral precipitation, such as milk stone, beer stone, urinary stone, natural dyes, etc., remains of food products, lime and other oxides of stainless steel equipment and utensils breweries, food industries, animal research centres and pharmaceutical industries.

Specially developed for circulation systems and animal cage washing machines and for manual application. **ROGYPAL AC-309** is also great for removing slight rust and the oxidation of various metals in places where phosphate is banned or undesirable.

Safe on steel, stainless steel, glass and tiles.

Packing

Can of 25 kg
Can of 10 kg

How to use

Remove lime and mineral deposits:

1 to 10% **ROGYPAL AC-309** by volume in water, brushing or circulating through the installation.
Temperature: 15-70° C. Rinse with water.

important:

The contact time of **ROGYPAL AC-309** is just like any other acid product: just long enough as is necessary in order to remove the dirt.

At temperatures above 70° C, metal degradation is activated.

Properties

physical aspect	: bright white liquid
pH at concentration of work	: 2.0 ± 0.5
odor	: sweet
Solubility in water	: complete

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.