



RBC GROUP B.V.

Chemical Engineering Processes and Products

ROGYPAL AC-310

Powdered de-oxidation compound for the removal of milk stone, lime, rust and other metal oxides

- **ROGYPAL-AC-310** is very easy to rinse, leaving no film behind which prevents grease and dirt.
- Very good for the removal of milk stone in HTST units.
- Can be used on galvanized material, at temperatures no higher than 60° C.
- **ROGYPAL-AC-310** is suitable for use in the food industry.
- **Phosphate-Free**

Where to use

A non-foaming, white crystalline powder, acid de-oxidation compound for removing milk stone, lime, rust and other metal oxides for use in immersion baths and circulatory systems.

Safe for brass, copper, steel, stainless steel, aluminum, galvanized materials (provided by prescribed use and temperature).

Packing

Bucket of 10 kg.

How to use

When being used to clean closed circulation systems, the temperature at the highest point should be ventilated. The equipment must be filled from the lowest point.

Dosage: Up to 100 grams per litre of water.

After cleaning, rinse well with clean water.

Properties

physical aspect	: slightly damp white crystalline powder
pH at concentration of work	: 1.0 ± 0.5
odor	: none
Solubility in water	: limited

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.