

# Calc Remover



Fast and highly effective calcium residue and dirt remover.



Nonfood Compounds (A1, A3)  
Registration No. 163791

## Properties:

- Non-aggressive towards commonly used metals and plastics
- Suitable also for application in food operations and swimming pools

## Advantages:

- Safe to use
- Easy application

## Applications:

**Calc Remover** is an acidic mixture of active agents and surfactants, which agitate and remove calcium deposits, lime scale and other technical dirt caused by water. Use it for cleaning the inside and outside of cooling and water system pipes, as well as for application in food operations and in areas requiring high hygiene levels (swimming pools, showers, saunas). Cleaning is carried out by spraying (outer surfaces), rinse (inside of cooling and water system pipes) or immersion (small parts). Effectiveness can be increased by heating the product to between 30°C and 40°C. The preparation is not aggressive to commonly used metals and plastics. Leaves a perfectly clean surface after application.

## Order codes:

Name	Storage code	Package	Volume / Size	Order number
Calc Remover	RCRF1L	Bottle	1 l	1 35003
Calc Remover 20 l	RCRF20L	Canister	20 l	1 35002

### Instructions for use:

1. Apply **Calc Remover** according to the type of cleaning carried out (spray, rinse, dip). For spray application we recommend using a mechanical disperser.
2. Allow the product to take effect (approx 5 to 10 min).
3. Wash/rinse the cleaned area with warm water.
4. Repeat the process as required.

**ONLY FOR PROFESSIONAL AND INDUSTRIAL USE!**

### Technical data:

Appearance	transparent liquid
Contents	citric acid, surfactant mixture
Density	1,08 - 1,13 g/cm <sup>3</sup>
pH	1 - 3
Concentration of active substances	< 50%

### Health and Safety:

Please read our Material Safety Data Sheet.

### Declaration:

The information and recommendations in this publication are to the best of our knowledge reliable. However nothing herein is to be construed as a warranty or representation. Users should make their own tests to determine the applicability of such information or the suitability of any products for their own particular purposes. Statements concerning the use of the products described herein are not to be construed as recommending the infringement of any patent and no liability for infringement arising out of any such use is to be assumed.

### Address:

**RETECH, s.r.o.**, Vackova 1541/4; Praha 5 - Stodůlky; Czech Republic  
**Contact address:** 285 02 Suchdol u Kutné Hory cp. 212; tel./fax: +420 327 596 128; e-mail: info@retech.cz