



Ca Remover

POWERFUL AND SAFE DELIMER FOR HOUSEHOLD AND SEMIPROFESSIONAL EQUIPMENT

- Fast-acting, with a pleasant odour.
- Safe to use on aluminium, stainless steel, PVC and rubber.
- With protective inhibitors.

Technical Info

- · Composition: e.g. Sulfamic Acid.
- · Colour: transparent.
- · Melting point: 0°C.
- · Boiling point: 100°C.
- pH: 0.2.
- · Vapour pressure at 20°C, hPa: 23.
- Relative density at 20°C: 1095.
- · Physical state: liquid.
- · Water solubility: fully soluble.
- · Odour: odourless.
- · Dosage: min. 20% in water up to undiluted.
- Storage life: 36 months, dry, cool and frostfree.
- Safety measures: please consult the Material Safety Data Sheet.

Packing

Ca Remover - bottle 1l	496001000
Ca Remover - can 5l	496005000

Product [CAR]

Characteristics

- · Is ideally suited for deliming household appliances.
- The added inhibitors ensure that parts are protected to the maximum.
- · Ca Remover both cleans and protects.

Applications

Delimer for small heating appliances, boilers, coffee machines, resistances, steamers, kettles,

Use

Continuous use appliances:

- Fill the appliances with delimer up to about 1/5.
- Turn on the appliance until 1/3 of the delimer is used up.
- · Let it act at least 10 minutes.
- Turn on the appliance again and until another 1/3 of the delimer is used up. Let it act another 10 minutes.
- Turn on the appliance once more until the rest of the delimer is used up.
- Then, let the entire content of the reservoir empty out at least twice and rinse carefully.

Closed appliances:

· Fill the appliance with enough Ca Remover to wet all scaled surfaces.



- Depending on the amount of dirt, Ca Remover can be diluted with water.
- Let the product act or circulate until the lime scales have disappeared.
- Always rinse thoroughly afterwards.





