# **CALC free** Highly efficient descaler

High performing Polyvalent Fast action



# **Technical Information**

#### **Product profile**

- CALC free removes effectively lime scale deposits from dishes, utensils and surfaces as well as oily residues in dishwashers.
- Thanks to its outstanding performance, CALC free saves costs and time and allows a longer lifespan of machines.
- CALC free prevents corrosion and causes very low foaming.

## Area of application

- Suitable for all acid-prooved dishwashers and washing machines.
- To descale equipment: Use a 2-10% diluted solution. Let it work between 15 and 20 min (it is recommended to switch the machine on). Drain and rinse off with clear water.
- To descale washing machines: Diluted Before descaling the dishwasher switch off detergent dispenser. Dose at 2-10%. Switch on the empty (or filled) dishwasher and let it work for 15 to 20 min, then drain and rinse off.

A complete washing cycle (cleaning + rinse) is to be run to descale the dishes.

• Concentrated – Pour CALC free on and leave to work. After descaling drain off and rinse with clear water.

#### Ingredients, handling, storage and environmental instructions

For the ingredients list, please see the Safety Data Sheet. Product strictly reserved for a professional use. For all information regarding handling, storage conditions and disposal, please see the Safety Data Sheet.

#### Sales units:

**712688** - 10 X 1 l **712686** - 2X 5 l **713238** - 1 X 10 l

#### **Company certificates of Management Systems**





# pH value 1%



### **Application and Dosing**



Dose in relation to application and degree of water hardness. Follow below instructions.

# Scale prevention:

Prevents scaling of the heating elements.



200-500 ml/l

#### Spray cleaning:

20-100 ml/l

Mechanical use:

Spray directly or onto a suitable cloth. Allow short action time and wipe with clean cloth.

Suitable for all types of dishwashing machines.



Put the dishes in an upright position and let them drip dry.