

CALC free



Application and Dosing

Highly efficient descaler

■ High performing ■ Polyvalent ■ Fast action

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 Spray CALC free on and leave to work. After descaling drain off and rinse with clear water.

Ingredient declaration

For the ingredients list, please see the Safety Data Sheet

Sustainable development and production













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

Dose in relation to application and

degree of water hardness. Follow

below instructions.

Scale prevention:

heating elements.

prevents scaling of the

20 – 100 mL/L

200-500 mL/I

Mechanical use: suitable for all types of dishwashing machines.



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

Product safety, storage and environmental instructions

Safety: For professional use only. For further information, see Safety Data Sheet. **Storage:** Store at room temperature in the original container.

 $\textbf{Environmental:} \ \textbf{Only give completely emptied packaging to special waste disposer.}$

Sales units

Order No. 712688 10 x 1 L
Order No. 712686 2 x 5 L
Order No. 713238 1 x 10 L

pH-Value 1%

Your trusted partner on site

