

# NOWA KRC 740



## Liquid disinfectant, chemo-thermal kitchen cleaner

- Low foaming ■ Excellent cleaning ■ Disinfecting

### Product profile

- NOWA KRC 740 dissolves stubborn grease and protein deposits.
- Good emulsification and dirt-absorbing power. Its highly active chlorine content allows a very good disinfection.
- NOWA KRC 740 is easy to use in any method due to its very low foam formation.

### Area of application

- For the cleaning of forwarding cases, cutter boxes and containers.
- Also best appropriated for knives, boots and apron cleaning machines.
- Optimal cleaning results to be reached with a cleaning solution.
- For disinfecting cleaning. Action time: 10-20 minutes at 55-60°C. Dosage for dishes disinfection (DIN 10510): 3g/L cleaning solution. Action time: 1 minute at 60°C.

### Application and Dosing



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



Apply directly on surface and let work on 10 to 30 min.



0,5-2 g/L



3 g/L



### Ingredient declaration

Ingredients per 100g: 3,9g SODIUM HYPOCHLORITE, 5 - <15% Phosphates

### Sustainable development and production



### Product safety, storage and environmental instructions

**Safety:** For professional use only. For further information see Safety Data Sheet. Use biocides safely. Always read the label and product information before use.

**Storage:** Store at room temperature in the original container. Keep from freezing.

**Environmental:** Only give completely emptied packaging to a special waste disposer.

#### Sales units

Order No. 713322 1 x 10 L  
Order No. 713316 1 x 20 L

#### Your trusted partner on site

pH-Value 1 %

