

## **NOWA KRC 740**







Dose in relation

to application. Follow below instructions.

Apply directly on

for 15 min.

**Application and Dosing** 

### Liquid, disinfecting, chemo-thermal cleaner

■ Low foaming ■ Excellent cleaning ■ Disinfecting

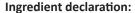
### **Product profile**

- NOWA KRC 740 is a liquid disinfecting kitchen cleaner with bactericidal and yeasticidal activity according to EN 1276, EN 1650, and EN 13697.
- 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 knifes, boots and apron cleaning machines.
- Optimal cleaning results to be reached with a cleaning solution.
- For disinfecting and cleaning in one step. Please follow below instructions.
- Not suitable for aluminium, light metal and galvanized iron.

\*BPR: The Biocidal Products Regulation is valid from 2013. This regulation aims to improve the functioning of biocidal products market in the EU. For further information, please contact: info.professional@werner-mertz.com



Ingredients per 100g: 3,8g SODIUM HYPOCHLORITE, <5% phosphonates

## surface and let work





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.

Environmental: Only give completely emptied container to special waste disposer.

#### Sales Unit:

Order No. 713322 1 X 10 L Order No. 713316

Your trusted partner on site

1 x 20 L

pH-Value 1%:





# **NOWA KRC 740**





## Liquid, disinfecting, chemo-thermal cleaner

Surface Disinfection:			contact time	
Food area / industrial & institutional ar	·ea		5 min.	15 min. 30 min.
bactericidal activity				
EN 1276	20°C	high organic load	2,5%	
EN 13697	18°C - 25°C	high organic load	4%	
yeasticidal activity				
EN 1650	20°C	high organic load		2%
EN 13697	18°C - 25°C	high organic load	4%	

