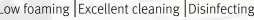
NOWA KRC 740 Liquid disinfectant, chemo-thermal kitchen cleaner

Low foaming | Excellent cleaning | Disinfecting









Technical Information

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.
- For disinfectant cleaning (against bacteria and yeast), use 40 ml/l with a 15-minute exposure

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 chemothermal cleaning up to 70°C.
- 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

Sales units:

1113322 - 1X 10 | 1113316 - 1 X 20 l 1213316 - 1 X 20 l 1213318 - 1 X 200 l



pH value 1%



12



Application and Dosing



Dose in relation to application. Follow below instructions.



Apply directly on surface and let work for 15 min.







NOWA KRC 740

			contact time		
Surface Disinfection: Food area / industrial & institutional area			5 min.	15 min.	30 min.
bactericidal activity					
EN 1276 + EN 13697	18°C - 25°C	high organic load	4,0%		
yeastcidal activity					
EN 1650 + EN 13697	18°C - 25°C	high organic load		4,0%	

Ingredient declaration

Ingredients per 100g: 3,8g sodium hypochlorite, <5% phosphonates

Handling, storage and environmental instructions

Product strictly reserved for a professional use. For all information regarding handling, storage conditions and disposal, please see the Safety Data Sheet. Use biocidal products with care. Always read label and product information before use.

Company certificates of Management Systems









