

NOWA ISR 700



Application & Dosing



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







Foam application: Can be used in foam machines.

Chlorine based disinfectant foaming cleaner

■ Outstanding performance ■ Thorough cleaning ■ Disinfecting

Product Profile

- Owing to its high surfactant content combined with natron sodalye, NOWA ISR 700 is one of the strongest cleaning products available.
- NOWA ISR 700 has a powerful disinfectant action.

Area of application

- For cleaning all kinds of surfaces that are largely tolerant towards alkalis in food-processing premises, e.g. abattoirs, bakeries, food-smoking/curing operations, canteens, etc.
- Can be used on tiles, floors, doors, conveyor belts and trolleys, workbenches, chopping blocks and boards, etc. Excellent for use with high and low-pressure equipment.
- Caution: attacks aluminium, brass and copper.

Ingredients:

Ingredients per 100g: 5,2g SODIUM HYPOCHLORITE, <5% non-ionic surfactants, <5% phosphates

	Dosing	Exposure time
EN 1276 bactericide low organic load	0,25%	5 min
EN 1276 bactericide high organic load	1%	5 min
EN 1650 levurocide low organic load	0,1%	15 min
EN 1650 levurocide high organic load	0,75%	15 min
EN 1650 Aspergillus low organic load	1%	15 min
EN 1650 Aspergillus high organic load	1%	15 min
EN 13697 bactericide low organic load	1,5%	5 min
EN 13697 bactericide high organic load	3%	5 min
EN 13697 levurocide low organic load	0,25%	15 min
EN 13697 levurocide high organic load	0,5%	15 min

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 special waste disposer.

Sales units:

Order No. 713323 20 L

pH-value 1%: 12

Your trusted partner on site:

