

Water, salt, electricity, healthier surfaces and value



NEXT CARE TECHNOLOGIES

PROFESSIONAL CLEANING





Environmental friendly

- Requires only tap water, salt and electricity
- Reduces the quantity of plastic used
- Limits traditional chemical products usage
- Drastically reduces polluting chemicals for disposal
- Limits the need for transportation



Easy to use

- No parameters to set. Once filled with water and salt, you only need to press a button to start production
- Fully automated system: automatic switch off at the end of production and self-cleaning cycle
- No need of dilutions or mixing
- Requires no specialized expertise





Convenient

- Produces on site 100 liters of solution ready to use
- Low production costs
- Requires low maintenance
- Reduces costs for purchasing and storing products



Cleans, sanitizes and deodorizes

- Fresh sodium hypochlorite solution
- Contains no caustic stabilizers
- Not aggressive on surfaces and humans
- Leaves no chemical residual on cleaned surfaces



Solution @ 0.6% tested against bacteria, virus, fungi and spores

- Staphylococcus aureus ATCC 6538
- Pseudomonas aeruginosa ATCC 15442
- Salmonella enterica ATCC 10708
- Poliovirus type1 Sabin Strain Lcs2ab
- Feline Calicivirus F-9 ATCC VR 782
- Hepatitis C Virus ATCC VR 534
- HIV-1 (HTLV IIIB)
- Trychophyton mentagrophytes ATCC 9533
- Clostridium Difficile ATCC 43598

Tests in agreement with EPA (Environmental Protection Agency) guideline OCSPP 810.2200

NEXT SYSTEM (mod. 34000087)	PRODUCTION CYCLE (equivalent grams of active ingredient)	VOLUME PRODUCED X CYCLE (litres)	CYCLE TIME (hours)	SALT NaCl (kg)	CONSUMPTION (kWh)	SIZE LxPxH (cm)	WEIGHT (kg)
	600	100	3	2	4,5	82x55x150	93



De Nora Next Care Technologies

De Nora, with its product line NEXT, supplies compact technological systems, with a low environmental footprint, for the production on-site and on demand of innovative solutions with the goal of improving the health and quality of life for individuals, families and the planet.

The outstanding electrochemical cell technology, know-how and leadership position of De Nora have been harnessed in an extremely compact, small sized unit, which is now available to all professional cleaning operators.

NEXT CARE TECHNOLOGIES

AGRICULTURE & LIVESTOCK

FOOD INDUSTRY

PROFESSIONAL CLEANING

VETERINARY & ANIMAL CARE



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our research - your future

info@denoranext.com

www.denora.com

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