aquama • •

TECHNICAL SHEET

Indigo® 1000



DESCRIPTION

aquama® is a detergent and disinfectant solution for floors and surfaces, produced on site from water, salt and electricity.

TECHNICAL CHARACTERISTICS

Form: liquid Solubility: like water

Appearance: clear liquid **pH:** 7 to 9 Coulor: transparent Fragrances: none Odor: slight chlorine odor Surfactants: none

Freezing point: 0°C Colors: none **Boiling point:** 100°C Excipients: none



Between 0 and 40 °C, in containers and protected from direct sunlight.

COMPOSITION

Active sodium hypochlorite.

USES

Cleaning and disinfection of floors and surfaces. Virucidal.

All uses, including domestic (TP2 - TP3 - TP4).

All supports, all materials (galvanized).









Bathroom



Microfiber







Injection





Carpet cleaner





Kitchen





Meeting room



Office



Windows



Textile

Cars







Parquet



Tiling



Carpet

aquama Holding SA - Lake Geneva Park - Lully 5C - 1131 Tolochenaz - Switzerland



STABILITY OF THE SOLUTION	
Freedom S®	1 day. Reactivable up to 5 times.
Freedom Pure®	3 days. Can be reactivated twice. After 10 days, prepare a new spray.
Hogeron® VRB, Falcon R® VRB	12 months for bactericide and yeasticidal, 6 months for virucidal. Not reactivable.

PRECAUTIONS

See the safety data sheet. Available on request from your sales contact or on our website www.aquama.com. Non-flammable solution.

STANDARDS

The solution has passed the following European standards, without mechanical action:

Bactericide

EN 13727: Antiseptics and chemical disinfectants. Quantitative suspension test for the evaluation of bactericidal activity in medicine. This European Standard applies to products used in medicine for hygienic and surgical friction of the hands, hygienic and surgical washing of hands, disinfection of instruments by immersion, as well as the disinfection of surfaces by wiping, spraying, flooding or other means. (15 sec | 20°C – Phase 2, Step 1).

EN 1276: Quantitative suspension test for the evaluation of the bactericidal activity of antiseptics and chemical disinfectants used in the fields of the food industry, industry, in the domestic fields and in communities (5 min | 20°C – Phase 2, Step 1).

EN 13697: Antiseptics and chemical disinfectants. Quantitative non-porous surface test for the evaluation of the bactericidal and / or fungicidal activity of chemical disinfectants used in the food industry, in industry, in domestic areas and in communities (5 min | 20°C - Phase 2, Step 2).

Yeasticidal

EN 13624: Antiseptics and chemical disinfectants. Quantitative suspension test for the evaluation of fungicidal or yeasticidal activity in medicine. This European Standard applies to products used in medicine for friction and washing hygienic hand, for surgical rubbing and washing of hands, for

disinfection of instruments by immersion and for surface disinfection by wiping, spraying, rinsing or the like. (15 sec | 20°C - Phase 2, Step 2).

EN 13697: Antiseptics and chemical disinfectants. Quantitative non-porous surface test for the evaluation of the bactericidal and / or fungicidal activity of chemical disinfectants used in the food industry, in industry, in domestic areas and in communities (15 min | 20°C).

EN 1650: Antiseptics and chemical disinfectants used in the food industry, industry and in domestic and community areas. Quantitative suspension test for the evaluation of fungicidal and yeasticidal activity (5 min | 20°C – Phase 2, Step 2).

Virucidal

EN 14476 (VRB models): Antiseptics and chemical disinfectants. Quantitative virucidal suspension test for chemical antiseptics and disinfectants used in human medicine (5 min | 20°C – Phase 2, Step 1).

Sporicidal

Clostridium difficile according to EN 17126 (VRB models): Antiseptics and chemical disinfectants. Quantitative suspension test for the evaluation of the sporicidal activity of chemical disinfectants used in the medical field (5 min | 20 °C – Phase 2, Step 1).

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