

## **GLOBACID®SF med**

# AMINE-BASED CLEANING AND DISINFECTION AGENT concentrate

Globacid<sup>®</sup>SF med is used for the cleaning and disinfecting of various water-resistant medical devices (patient chairs, stretchers, bed frames etc) and surfaces (doors, windowsills, cupboards, floors, bed frames, kitchen inventory, switches etc). Suitable for cleaning and disinfecting operating room inventory.

Also conforms to requirements in food industry, beauty services etc.

#### **PRODUCT PROPERTIES**

- cost-efficient
- wide spectrum of efficacy
- aldehyde-free
- great cleaning properties
- material friendly (metal, plastic, plexi)
- neutral scent

#### USAGE

Make the working solution of clean water and concentrate according to the exposure time needed (look at the table). In order to make a working solution and for better cleaning properties, use water that is cool or at room temperature. Once the exposure time has passed, all surfaces that come in contact with food must be rinsed. **NB! Avoid contact with aldehyde-based products.** Accordingly, surfaces previously treated with aldehyde-based products must be cleaned from aldehyde residues.

#### WORKING SOLUTION CONCENTRATIONS AND EXPOSURE TIMES

General disinfection, preliminary cleaned environment incl. tuberculocidal	0,25%	2,5ml/l	15 min
Infection cases, dirty environment, bactericidal, fungicidal (Candida albicans), tuberculocidal, full virucidal	1,25%	12,5ml/l	15 min
Fungicidal (C. albicans, A. brasiliensis), dirty conditions	2,5%	25ml/l	5 min
Bactericidal, fungicidal (Candida albicans), all enveloped viruses, adeno virus	0,25%	2,5ml/l	5 min
Sporicidal efficacy (Clostridium difficile), Mycobactericidal (M.avium)	2,5%	25ml/l	15 min

### MICROBIOLOGICAL SPECTRUM

Product has bactericidal, mycobactericidal, fungicidal, virucidal efficacy against enveloped viruses (incl. HBV, HIV, HCV, coronavirus, influenza, vaccinia virus) and virucidal efficacy against non-enveloped viruses (incl. rota-, noro-, adeno-, polio- and polyomavirus) and sporicidal efficacy (*Clostridium difficile*).

#### **CONFORMITY TO STANDARDS**

EN 13624, EN 13697, EN 13727, EN 14348, EN 14476, EN 14561, EN 14562, EN 16615, EN 17126, EN 17387, DVV/RKI

#### STORAGE

See the best before date on the package. Store at temperatures 5-25°C, keep away from direct sunlight, avoid freezing to assure the quality of the product.

#### UTILIZATION

The working solution is ecologically safe, all active ingredients are biodegradable in flush water. Plastic packaging materials are recyclable. For collection, the plastic packaging is suitable when rinsed, the bottle and cap separated. The packaging box is sorted for cardboard collection. The compatibility of the packaging and the product is quality assured.

#### SAFETY INFORMATION

See the product safety data sheet for additional safety information.

#### COMPOSITION

100g of the product contains active ingredients: didecyldimethylammonium chloride 6g, N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine 5,5g

pH 10 - 11



PACKAGES: 1L, 2L, 5L, 6L, 10L





Goodpoint Chemicals OÜ Urda tee 2/1, Jälgimäe 76404, Saku vald, Harjumaa, Estonia www.goodpointchemicals.com info@goodpointchemicals.com

