

Amine-based cleaning and disinfection agent for instruments

concentrate

Product properties

- wide spectrum of efficacy
- highly effective properties for removing organic debris
- aldehyde, phenol and chlorine free product
- for the pre- and final disinfection of instruments and accessories made from metal and artificial materials, as well as for the disinfection of all endoscopes
- suitable for use in instrument and ultrasound baths as well as endoscope washing machines

Ingredients

quaternary ammonium compounds 18%, amine 14%, nonionic surfactants, complexing agent, corrosion inhibitors.

Spectrum of efficacy and exposure times

Bactericidal/fungicidal		
DGHM list		
(MRSA, E.coli, E.hirae	1%	5 min
Pseudomonas aeruginosa,	0,25%	15 min
Staphylococcus aureus,	0,1%	60 min
Candida albicans etc)		
Tuberculocidal	2%	15 min
(Mycobacterium terrae)	1%	60 min
HBV, HIV	1%	15 min
HCV	0,5%	5 min
Vaccinia virus	1%	5 min

Usage

Make the working solution of clean water and concentrate according to the exposure time needed (look at the table). Dissemble the instruments and submerge them into a lid-equipped tub filled with the working solution. Make sure all the instruments are covered with the solution. Once the exposure time has passed, wash or rinse the instruments under running water (at least tap water quality) or with sterile water, as needed and dry with lint-free towel or disposable tissues (instruments can't be left



out to dry in the air). It's not recommended to keep the instruments/accessories in the solution longer than the exposure time.

In order to make a working solution out of Globacid[®]ID, use water that is cool or at room temperature.

Note! Do not immerse dental handpieces and turbines in the solution. Process them with a rapid disinfectant (like Vitasept[®]Wipes med) by wiping their outer surfaces.

Working solution concentrations and exposure times

5 minutes	15 minutes	60 minutes
4% (40ml/l)	2% (20ml/l)	1% (10ml/l)

- ready-to-use working solution can be preserved in a closed vessel for 4 weeks
- the working solution in use can be used for 7 days

NB! Avoid contact with aldehyde-based products! Accordingly, surfaces must be cleaned of aldehyde residues.

When working with chemicals, use protective gloves, eye and/or face protection. Avoid release to the environment.

Physical-chemical properties

Physical appearance:	lighyellow liquid
Scent:	distinctive to amine
pH (concentrate):	ca 11,6 (20°C)
pH (1% solution):	ca 10,9
Solubility:	completely soluble in water
Density:	1,011 g/cm ³ (20°C)

Storage

See the best before date on the package. Store at temperatures 5-30°C, keep away from direct sunlight.

Utilization

The working solution is ecologically safe, all active ingredients are biodegradable in flush water. For recycling, rinse package with water.

Compliance to standards

EN 1276, EN 1650, EN 13727, EN 14348, EN 14562, EN 13624, EN 14561, EN 14476



Other test methods

DVG, DVV/RKI, DGHM/ÖGHMP, Karl Storz endoscope

CE Package 1L bottle 0537 5L canister Goodpoint[®] **GLOBACID®ID** AMIINIBAASILINE INSTRUMENTIDE LEOTUS- JA DESINFITSEERIMISVAHEND Kontsentraat INSTRUMENTU TĪRĪŠANAS UN DEZINFEKCIJAS LĪDZEKLIS UZ AMĪNU BĀZES Koncenträts AMINŲ PAGRINDU PAGAMINTA INSTRUMENTŲ VALYMO IR DEZINFEKAVIMO PRIEMONĖ Koncentratas ЧИСТЯЩЕЕ И ДЕЗИНФИЦИРУЮЩЕЕ СРЕДСТВО ДЛЯ ИНСТРУМЕНТОВ НА ОСНОВЕ АМИНА AMIINIPOHJAINEN INSTRUMENTTIEN PUHDISTUS- JA DESINFIOINTIAINE AMINBASERAT BLÖTLÄGGNINGS- OCH DESINFEKTIONSMEDEL Tiiviste FÖR INSTRUMENT AMINE-BASED CLEANING AND DISINFECTION AGENT FOR INSTRUMENTS Concentrate ropean standards: EN 1726, EN 1569, EN 13727, EN 14561, EN 14562, EN 14561, EN 1456 Ingred pH 11-12 OT

> Goodpoint Chemicals OÜ <u>http://www.goodpointchemicals.com</u> Urda tee 3, Jälgimäe, Saku vald, Harjumaa, Estonia Contact +372 6626 511 | Fax: +372 6626 522 <u>info@goodpointchemicals.com</u>