



Akrediteeritud L013

TEST REPORT No 4301

Koopia

Name of the product: Chemisept G

Alsin

Manufactured: Chemi-Pharm Ltd.,

Sampled by: Chemi-Pharm Ltd., M. Milner

Place of sampling: Chemi-Pharm Ltd., Põllu 132, Tallinn10917

Active substance(s) and its/their concentration(s): not indicated

Aim of the examination: detection of disinfecting properties

Date and hour of receipt: 23.12.2002 at 09.30

Storage condition: room temperature and darkness

Nature and characteristics of the sample: no deviation the packaging and the labelling

Period of analysis: 27.12.-03.01.2005

Aim of the examination: detection of disinfecting properties

Test method: in-house method dilution-neutralization of Central Laboratory of Microbiology*

in-house method dilution-neutralization of Central Laboratory of Microbiology*

Dilutions of tested products were prepared with sterilized drinking water from waterworks. Used neutralizer consists polysorbate 80 – 30 g/l, lecithin 3 g/l and L-histidine – 1 g/l.

Conditions of the examination: 20±1°C for application and 37±1°C for incubation

Test results:

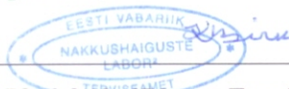
Concentration	Contact time	<i>Escherichia coli</i> ATCC 10538	<i>Staphylococcus aureus</i> ATCC 6538	<i>Streptococcus faecalis</i> ATCC 29212	<i>Pseudomonas aeruginosa</i> ATCC 15442	<i>Bacillus cereus</i> ATCC 11778	<i>Candida albicans</i> ATCC 10231
Without dilution	30 sec	0	0	0	0	0	0
Growth of tested strains		+	+	+	+	+	+

+ the growth of the organisms exists

0 the growth of the organisms is absent

The test results applies for the tested sample only

* – EAK poolt akrediteerimata





Akrediteeritud L013

Conclusion: According to the in-house dilution-neutralization method of Central Laboratory of Microbiology, the tested product „Chemisept G“ had the bactericidal effects without dilution during contact time 30 sek to all referenced strains *Escherichia coli* ATCC 25922, *Staphylococcus aureus* ATCC 25923, *Streptococcus faecalis* ATCC 29212, *Pseudomonas aeruginosa* ATCC27853 and *Candida albicans* ATCC 10231

Microbiologist



* – EAK poolt akrediteerimata