



Tervisekaitseinspeksioon • Health Protection Inspectorate
Mikrobioloogia Kesklabor • Central Laboratory of Microbiology



Akrediteeritud L013

P.1/8

TEST REPORT 4580

Name of the product: CHEMISEPT G

Manufacturer: Chemi-Pharm Estonia Ltd

Sampled by: Chemi-Pharm Ltd., head of the laboratory M. Millner, +372 6778807

Place of sampling: Chemi-Pharm LTD. Põllu 132 Tallinn 10917 Estonia

Date of sampling: 19.12.2005

Date and hour of receipt: 20.12.2005 at 08.35

Characteristics of the sample: No deviation the packaging and the labelling

Storage condition: room temperature and darkness

Used method of the examination: prEN 12791:2003* Chemical disinfectants and antiseptics –
Surgical hand disinfectants – Test method and requirements (phase 2/step 2)

Neutralizers: According to prEN 12054:2001: polysorbate 80 (30 ml), saponin (30 g), histidine
(1 g), cysteine (1 g) per litre diluent.

Results of the examination: see annexes 1-7

Conclusion: According to prEN 12791:2003, the product CHEMISEPT G is suitable for surgical
hand disinfection in the following application: rub as many volumes of 3 ml onto the hands as is
necessary to keep them wet for 3 min.

The product has also been tested for a sustained effect as there was the explicit claim for this
feature. The test results demonstrated that reduction factors of the immediate effect and also of the
3 hours effect between Chemisept G and propan-1-ol 60 % (volume concentration). was not
significantly different.

06.01.2006

Microbiologist

K. Birk

* – Did not accredited by EAC



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