

Test report No. sd0818

EVALUATION OF BACTERICIDAL AND YEASTICIDAL ACTIVITY ON NON-POROUS SURFACES WITH MECHANICAL ACTION EMPLOYING WIPES IN THE MEDICAL AREA (EN 16615)

Name of the product: Bactacid AF Wipes
Batch number: 197101017
Order number: 12029
Manufacturer: Chemi-Pharm Ltd.
Client, representative: Chemi-Pharm Ltd., Põllu 132, Tallinn, 10917, ESTONIA
Maris Millner, +372-51-77-090
Date of delivery: 15.12.2017
Test material conditions: No specific features, sample in the manufacturers tare
Storage conditions: In room temperature, dark
Active substance – conc.: Ethyl alcohol 57.0% wt, isopropyl alcohol 6.0% wt
Appearance of the product: White wipes
Test concentration: Ready to use
Contact time: 1 min
Interfering substance: 0,3 g/l bovine albumin = clean conditions
Rinsing liquid: -
Neutralizer: Polysorbate 80 30g/l; saponin 30 g/l, lecithin 3 g/l
Test organisms: *Candida albicans* ATCC 10231
Pseudomonas aeruginosa ATCC 15442
Enterococcus hirae ATCC 10541
Staphylococcus aureus ATCC 6538
Testing method: EVS-EN 16615:2015
Quantitative test method for the evaluation of bactericidal and yeasticidal activity on non-porous surfaces with mechanical action employing wipes in the medical area (4- field test) - Test method and requirements (phase 2, step 2)
Testing date: 13.02.2018 – 15.02.2018
Results: look appendix 1-5

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biologist

Date of test report: 19.02.2018