



Chemila



Chemila, spol. s r.o., Za Dráhou 4386/3, Hodonín 69501, Phone +420518340919, chemila@chemila.cz
Chemical and Microbiological Laboratory, Testing Laboratory No. 1273 certified by Czech Accreditation Institute according to ČSN EN ISO/IEC 17025.

Copy No.: 1
Issue No.: 1

Test report No. D47/2016

DETERMINATION OF ANTIMICROBIAL ACTIVITY OF THE PRODUCT **Antimicrobial coating NANOSTERILE on nonabsorptive surface**

Sample ID: D47/2016

Sample name: **Antimicrobial coating NANOSTERILE on nonabsorptive surface**

Client: NANOSTERILE s.r.o., B.S.Timravy 949/9, 010 08 Žilina

Producer: NANOSTERILE s.r.o., B.S.Timravy 949/9, 010 08 Žilina

Sampling point: NANOSTERILE s.r.o., B.S.Timravy 949/9, 010 08 Žilina

Page: 1

From pages: 4

Incoming date:
16.2.2016

Delivery date:
10.3.2016

Hodonín, 10.3.2016



Ing. Jana Štěrbová, Head of Laboratory

The report may be reproduced only as a whole, in parts only upon written permission of the laboratory. The test results relate only to the samples stated in the Test Report. The Lab does not take any guarantee for the identity of samples not taken by the lab personnel.

Description: Testing the efficacy of chemical disinfectants and antiseptics

Sample ID: D47/2016

Rep No: 17

Sample name: **Antimicrobial coating NANOSTERILE on nonabsorptive surface**

Sampled: by client

Sampling point: NANOSTERILE s.r.o., B.S.Timravy 949/9, Žilina

Client: NANOSTERILE s.r.o., B.S.Timravy 949/9, Žilina

Sampling date: 16.2.2016

Sample delivered: 15.2.2016

Testing date: 16.2.2016

Delivered amount: 20 pcs + 20 pcs

Batch No: 51022119

Page: 4



Interpretation:


Results of tests are in Tabs.

According to JIS Z 2801 the antibacterial activity value of **Antimicrobial coating NANOSTERILE on nonabsorptive surface**, batch No.: 51022119, **+4,81** (lg) for *Staphylococcus aureus* ATCC 6538 and **+5,16** (lg) for *Escherichia coli* ATCC 8739

Conclusion:

The product **Antimicrobial coating NANOSTERILE on nonabsorptive surface** complies with JIS Z 2801 antimicrobial norm.

10.3.2016, Hodonín


Ing. Eva Kremlova, Leader of Study

