

# Regional Public Health Office

Based in Žilina

Address: ul. V.Španyola 27, 011 71 Žilina Fax: 041/72 35 465 Tel: 041/72 33 843

Department of Laboratory Analyses and National Reference Center for Cosmetic Products

Page 1 of 1

## TEST REPORT CONTROLS OF EFFECTIVENESS OF DISINFECTION SOLUTION No. 3313/2020

The stated results apply only to the subject of the test

|  |   |
|--|---|
| <b>Sample Protocol Number:</b> 3314/2020<br><b>Sample taken on:</b> 8.7.2020*<br><b>Sample delivered on:</b> 8.7.2020<br><b>Customer / Sample taken by:</b> Obrk Milan<br><b>Reason for collection:</b> paid service | <b>Sample Name:</b> LIQUICID SPRAY RUVIREX CONTACT*<br><b>Place of collection:</b> ARDEO ENERGY a.s.,<br>Pod Hradiskom 373, 010 04 Žilina*<br><b>Manufacturer of disinfectant solution:</b> MgCream s.r.o.,<br>Sarajevská 1051/10, Praha 2, Vynohrady 120 00, ČR*<br><b>Place of analysis:</b> Testing laboratory RÚVZ Žilina |
|--|---|

| MICROBIOLOGICAL TESTS  |                                    | Starting date of tests: 9.7.2020 |             |            |            |
|------------------------|------------------------------------|----------------------------------|-------------|------------|------------|
| Sample Protocol Number | Test strain                        | Duration of Exposure             |             |            |            |
|                        |                                    | 1 minute                         | 15 minutes  | 30 minutes | 60 minutes |
| 3314/2020              | Escherichia coli<br>CCM 3954       | effective                        | effective   | effective  | effective  |
| 3314/2020              | Staphylococcus aureus<br>CCM 3953  | ineffective                      | ineffective | effective  | effective  |
| 3314/2020              | Pseudomonas aeruginosa<br>CCM 3955 | effective                        | effective   | effective  | effective  |
| 3314/2020              | Citrobacter koseri<br>CCM 2535     | effective                        | ineffective | effective  | effective  |
| 3314/2020              | Candida albicans<br>CCM 8186       | ineffective                      | effective   | effective  | effective  |
| 3314/2020              | Enterococcus faecalis<br>CCM 4224  | ineffective                      | effective   | effective  | effective  |

The test report may only be reproduced by the user with the consent of the testing laboratory.

Sample delivered in a standard glass container.

AHEM 1985-1: Standard methods for evaluating the disinfection efficiency of chemicals

Kneifová, J.: Hodnocení baktericidní účinnosti dezinfekčních prostředků sypsení mikrometodou. Čs Epidemiol. 37, 1988, 2 97-103

|   |  |
|---|--|
| <b>The following are responsible for the accuracy of the test report for checking the effectiveness of the disinfectant solution:</b><br><br>RNDr. Bírová Ludmila<br>Head of the Department of Environmental Microbiology | <b>The test report for checking the effectiveness of the disinfectant solution was approved by:</b><br><br>RNDr. Šošková Ludmila<br>Head of Laboratory Testing |
|---|--|

**Date of issue of test report:** 13.7.2020

\* - the laboratory is not responsible for the information provided to the customer.

----- end of protocol -----