

ECOLAB Deutschland GmbH
ECOLAB Allee 1

D- 40789 Monheim am Rhein

2013-08-21

Incidin Pro
Surface Disinfection with mechanical action
Mycobactericidal efficacy
Clean and dirty conditions

EXPERTISE

After testing the disinfectant **Incidin Pro** in accordance with the „Standard Methods of the DGHM for testing of chemical disinfection processes“ (Status: 2001-09-01) I hereby issue the following evaluation of the results from the test report HygCen SN 15349 dated 2013-08-21 as well as according to EN 14348 (2005), quantitative suspension test for the evaluation of mycobactericidal activity – test report HygCen SN 15349 dated 2013-08-21–, all results with formula code 915617:

Results of the in quantitative suspension tests

The quantitative suspension tests under **clean** and under **dirty conditions** showed in the 2.0% concentration within 30 minutes a reduction of ≥ 4.0 lg of the test strains *M. terrae* and *M. avium*.

Results under practical conditions

The efficacy of the disinfectant **Incidin Pro** was tested with mechanical action under **clean conditions** and under **dirty conditions** against the test strains *M. terrae* and *M. avium*.

Under **clean** and under **dirty conditions** resulted

4.0 %	within	60 minutes and
2.0 %	within	120 minutes

in a sufficient efficacy against the test strains *M. terrae* and *M. avium*.

Application recommendations for **Incidin Pro** for surface disinfection with mechanical action

According to the results obtained, **Incidin Pro** complies with the

„Requirements Specification for the Admission of Chemical Disinfection Processes in the Disinfectant List“ of the VAH (Status: 2002-02-04)

under **clean** and under **dirty conditions**

4.0 %	within	60 minutes and
2.0 %	within	120 minutes.



Prof. Dr. med. H.-P. Werner