



Efficacy Bulletin

DENTIRO® Wipes

PRODUCT DESCRIPTION

DENTIRO® Wipes are ready-to-use disinfectant wipes for the residue-free disinfection and cleaning of small surfaces of non-invasive medical devices such as operating tables, gurneys, IV poles, and dental chairs. The highly saturated wipes have a low alcohol content of less than 50%, which not only reduces the potential for allergies but also increases material compatibility. DENTIRO® Wipes are aldehyde-free and biodegradable.

INTRODUCTION

The product has been tested for compatibility with a variety of materials and devices, which are expected to come in contact with the product during its intended use. Testing was performed according to the below mentioned methods.

RELEVANT PHYSICAL AND CHEMICAL PROPERTIES

Composition of the moisturizing

solution in 100 g:

31.3 g ethanol, 16.7 g 2-propanol

Physical state: Liquid absorbed on fleece

pH-value: Neutral

pH-value in aqueous solution: Not applicable (ready-to-use solution)

Bacteria

ACETOBACTER ACETI - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.00

Test date: 03.02.2015







ACHROMOBACTER XYLOSOXIDANS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.38

Test date: 07.11.2014

BACILLUS LICHENIFORMIS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. **Time:** 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.54

Test date: 27.02.2015

BACILLUS PUMILIS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C







Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.00

Test date: 03.02.2015

BACILLUS SUBTILIS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.00

Test date: 03.02.2015

BACTEROIDES OVATUS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.00

Test date: 03.02.2015







BORDETELLA BRONCHISEPTICA - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 7.15

Test date: 07.11.2014

BORDETELLA PERTUSSIS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. **Time:** 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.64

Test date: 07.11.2014

BREVUNDIMONAS DIMINUTA - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C







Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 7.23

Test date: 27.02.2015

BURKHOLDERIA CEPACIA - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.71

Test date: 07.11.2014

CAMPYLOBACTER JEJUNI - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.08

Test date: 07.11,2014







CHROMOBACTERIUM VIOLACEUM - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.00

Test date: 03.02.2015

CHRYSEOBACTERIUM INDOLOGENES - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. **Time:** 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.00

Test date: 03.02.2015

CITROBACTER FREUNDII - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C







Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 7.48

Test date: 07.11.2014

CLOSTRIDIUM DIFFICILE (VEGETATIVE) - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.20

Test date: 07.11.2014

CLOSTRIDIUM PERFRINGENS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 5.96

Test date: 27.02.2015







CORYNIBACTERIUM UREALYTICUM - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.00

Test date: 03.02.2015

ENTEROBACTER AEROGENES - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. **Time:** 30 seconds

Required log reduction: 5.00 Achieved log reduction: 7.00

Test date: 07.11.2014

ENTEROBACTER CLOACAE - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C







Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.72

Test date: 07.11.2014

ENTEROBACTER GERGOVIAE - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.90

Test date: 27.02.2015

ENTEROCOCCUS CASSELIFLAVUS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.71

Test date: 27.02.2015







ENTEROCOCCUS FAECALIS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.72

Test date: 07.11.2014

ENTEROCOCCUS FAECIUM - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. **Time:** 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.00

Test date: 03.02.2015

ENTEROCOCCUS HIRAE - EN 1656

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in veterinary field-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 10 °C

Clean condition

Concentration: Undiluted. Time: 60 seconds







Required log reduction: 5.00 Achieved log reduction: 5.52

Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

ENTEROCOCCUS HIRAE - EN 14349

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in veterinary field on non-porous surfaces without mechanical action-Test method and requirements (phase 2, step 2)

Test method: Carrier test

Test temperature: 10 °C

Clean condition

Concentration: Undiluted. **Time:** 30 minutes

Required log reduction: 5.00 Achieved log reduction: 5.44

Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

ENTEROCOCCUS HIRAE - EN 13727

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity in the medical area – Test method requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.49

Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:







ENTEROCOCCUS HIRAE - EN 13697

Chemical disinfectants and antiseptics-Quantitative non-porous surface test for the evaluation of bactericidal and/or fungicidal activity of chemical disinfectants used in food and industrial, domestic and institutional areas – Test method and requirements without mechanical action(phase 2,step 2)

Test method: Carrier test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 4.00 Achieved log reduction: 4.04

Test date: 15.04.2009

ENTEROCOCCUS HIRAE - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. **Time:** 30 seconds

Required log reduction: 5.00 Achieved log reduction: 5.14

Test date: 23.03.2009

ENTEROCOCCUS HIRAE - EN 14561

Chemical disinfectants and antiseptics-Quantitative carrier test for the evaluation of bactericidal activity of chemical disinfectants for instruments used in medical area – Test method requirements (phase 2, step 2)

Test method: Carrier test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 60 seconds







Required log reduction: 5.00 Achieved log reduction: 5.36

Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

ESCHERICHIA COLI - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 5.18

Test date: 23.03.2009

ESCHERICHIA COLI - EN 13697

Chemical disinfectants and antiseptics-Quantitative non-porous surface test for the evaluation of bactericidal and/or fungicidal activity of chemical disinfectants used in food and industrial, domestic and institutional areas – Test method and requirements without mechanical action(phase 2,step 2)

Test method: Carrier test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 4.00 Achieved log reduction: 5.12

Test date: 15.04.2009







ESCHERICHIA COLI O157:H7 - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.84

Test date: 07.11.2014

FUSOBACTERIUM NUCLEATUM - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. **Time:** 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.00

Test date: 03.02.2015

GARDNERELLA VAGINALIS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C







Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.00

Test date: 03.02.2015

HAEMOPHILUS INFLUENZA - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 5.36

Test date: 07.11.2014

KLEBSIELLA OXYTOCA - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.79

Test date: 07.11,2014







KLEBSIELLA PNEUMONIAE - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.51

Test date: 07.11.2014

KYTOCOCCUS SEDENTARIUS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. **Time:** 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.00

Test date: 03.02.2015

LEGIONELLA PNEUMOPHILA - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C







Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 5.18

Test date: 07.11.2014

LISTERIA INNOCUA - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.76

Test date: 27.02.2015

LISTERIA MONOCYTOGENES - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.54

Test date: 07.11.2014







MALESSEZIA FURFUR - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.00

Test date: 03.02.2015

MICROCOCCUS LUTEUS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. **Time:** 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.00

Test date: 03.02.2015

MORAXELLA CATARRHALIS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C







Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.38

Test date: 07.11.2014

NEISSERIA FLAVESCENS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.00

Test date: 03.02.2015

NEISSERIA MENINGITIDIS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 5.45

Test date: 07.11,2014







PORPHYSOMONAS GINGIVALIS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.00

Test date: 03.02.2015

PREVOTELLA INTERMEDIA - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. **Time:** 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.00

Test date: 03.02.2015

PROPIONIBACTERIUM ACNES - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C







Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.00

Test date: 03.02.2015

PROTEUS MIRABILIS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 7.20

Test date: 07.11.2014

PROTEUS VULGARIS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.89

Test date: 07.11,2014







PROTEUS VULGARIS - EN 14349

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in veterinary field on non-porous surfaces without mechanical action-Test method and requirements (phase 2, step 2)

Test method: Carrier test

Test temperature: 10 °C

Clean condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 **Achieved log reduction:** 5.13

Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

PROTEUS VULGARIS - EN 1656

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in veterinary field-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 10 °C

Clean condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.55

Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

PSEUDOMONAS AERUGINOSA - EN 1656

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in veterinary field-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 10 °C

Clean condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.38







Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

PSEUDOMONAS AERUGINOSA - EN 14349

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in veterinary field on non-porous surfaces without mechanical action-Test method and requirements (phase 2, step 2)

Test method: Carrier test

Test temperature: 10 °C

Clean condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.46

Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

PSEUDOMONAS AERUGINOSA - EN 13697

Chemical disinfectants and antiseptics-Quantitative non-porous surface test for the evaluation of bactericidal and/or fungicidal activity of chemical disinfectants used in food and industrial, domestic and institutional areas – Test method and requirements without mechanical action(phase 2,step 2)

Test method: Carrier test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 4.00 Achieved log reduction: 5.33

Test date: 15.04.2009







PSEUDOMONAS AERUGINOSA - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 5.15

Test date: 23.03.2009

PSEUDOMONAS AERUGINOSA - EN 14561

Chemical disinfectants and antiseptics-Quantitative carrier test for the evaluation of bactericidal activity of chemical disinfectants for instruments used in medical area – Test method requirements (phase 2, step 2)

Test method: Carrier test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.73

Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

PSEUDOMONAS AERUGINOSA - EN 13727

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity in the medical area – Test method requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.55







Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

PSEUDOMONAS AERUGINOSA - EN 1040

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of basic bactericidal activity of chemical disinfectants and antiseptics-Test method and requirements (phase1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 5.03

Test date: 24.02.2009

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

PSEUDOMONAS FLUORESCENS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.00

Test date: 03.02.2015







RALSTONIA PICKETTII - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.00

Test date: 03.02.2015

SALMONELLA BONGORI - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. **Time:** 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.91

Test date: 07.11.2014

SALMONELLA ENTERICA - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C







Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 7.85

Test date: 07.11.2014

SALMONELLA SERINFONTIS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 7.04

Test date: 27.02.2015

SALMONELLA TYPHIMURIUM - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.04

Test date: 07.11,2014







SARCINA LUTEA - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.00

Test date: 03.02.2015

SERRATIA MARCESCENS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. **Time:** 30 seconds

Required log reduction: 5.00 Achieved log reduction: 7.04

Test date: 07.11.2014

SPHINGOMONAS PAUCIMOBILIS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C







Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.00

Test date: 03.02.2015

STAPHYLOCOCCUS AUREUS - EN 14349

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in veterinary field on non-porous surfaces without mechanical action-Test method and requirements (phase 2, step 2)

Test method: Carrier test

Test temperature: 10 °C

Clean condition

Concentration: Undiluted. Time: 30 minutes

Required log reduction: 5.00 Achieved log reduction: 5.57

Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

STAPHYLOCOCCUS AUREUS - EN 1656

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in veterinary field-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 10 °C

Clean condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.40

Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:







STAPHYLOCOCCUS AUREUS - EN 1040

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of basic bactericidal activity of chemical disinfectants and antiseptics-Test method and requirements (phase1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 5.21

Test date: 24.02.2009

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

STAPHYLOCOCCUS AUREUS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 5.07

Test date: 23.03.2009

STAPHYLOCOCCUS AUREUS - EN 13727

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity in the medical area – Test method requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.51







Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

STAPHYLOCOCCUS AUREUS - EN 14561

Chemical disinfectants and antiseptics-Quantitative carrier test for the evaluation of bactericidal activity of chemical disinfectants for instruments used in medical area – Test method requirements (phase 2, step 2)

Test method: Carrier test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.19

Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

STAPHYLOCOCCUS AUREUS - EN 13697

Chemical disinfectants and antiseptics-Quantitative non-porous surface test for the evaluation of bactericidal and/or fungicidal activity of chemical disinfectants used in food and industrial, domestic and institutional areas – Test method and requirements without mechanical action(phase 2,step 2)

Test method: Carrier test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 4.00 Achieved log reduction: 6.49

Test date: 15.04.2009







STAPHYLOCOCCUS CAPITIS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. **Time:** 30 seconds

Required log reduction: 5.00 Achieved log reduction: 5.88

Test date: 27.02.2015

STAPHYLOCOCCUS EPIDERMIDIS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. **Time:** 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.67

Test date: 07.11.2014

STAPHYLOCOCCUS INTERMEDIUS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C







Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 7.00

Test date: 27.02.2015

STAPHYLOCOCCUS WARNERI - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.46

Test date: 27.02.2015

STENOTROPHOMONAS MALTOPHILA - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 5.48

Test date: 27.02.2015







STREPTOCOCCUS AGALACTIAE - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.43

Test date: 07.11.2014

STREPTOCOCCUS PNEUMONIAE - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. **Time:** 30 seconds

Required log reduction: 5.00 Achieved log reduction: 5.65

Test date: 07.11.2014

STREPTOCOCCUS PYOGENES - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C







Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.20

Test date: 07.11.2014

VIBRIO PARAHAEMOLYTICUS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.64

Test date: 07.11.2014

YERSINIA ENTEROCOLITICA - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.57

Test date: 27.02.2015







Bacteriah

ACINETOBACTER BAUMANNII - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.93

Test date: 07.11.2014

EXTENDED-SPECTRUM BETA-LACTAMASE ESCHERICHIA COLI - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 **Achieved log reduction:** 6.59

Test date: 07.11.2014

KOCURIA RHIZOPHILA STREPTOMYCIN RESISTANT - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C







Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.00

Test date: 03.02.2015

METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS CLINICAL ISOLATE 4628-2 - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 5.00 Achieved log reduction: 6.75

Test date: 25.03.2009

VANCOMYCIN-RESISTANT ENTEROCOCCUS FAECALIS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds







Required log reduction: 5.00 Achieved log reduction: 6.73

Test date: 07.11.2014

Fungi

ANTIBIOTIC-RESISTANT CANDIDA ALBICANS - EN 1275

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of basic fungicidal or basic yeasticidal activity of chemical disinfectants and antiseptics- Test method and requirements (phase 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 4.00 Achieved log reduction: 5.73

Test date: 07.11.2014

ASPERGILLUS BRASILIENSIS - EN 13697

Chemical disinfectants and antiseptics-Quantitative non-porous surface test for the evaluation of bactericidal and/or fungicidal activity of chemical disinfectants used in food and industrial, domestic and institutional areas – Test method and requirements without mechanical action(phase 2,step 2)

Test method: Carrier test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 60 minutes

Required log reduction: 3.00 Achieved log reduction: 4.01

Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

ASPERGILLUS BRASILIENSIS - EN 14562

Chemical disinfectants and antiseptics-Quantitative carrier test for the evaluation of fungicidal or yeasticidal activity for instruments used in medical area – Test method requirements (phase 2, step 2)

Test method: Carrier test







Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 30 minutes

Required log reduction: 4.00 Achieved log reduction: 4.31

Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

ASPERGILLUS BRASILIENSIS - EN 1657

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of fungicidal or yeasticidal activity of chemical disinfectants and antiseptics used in veterinary area-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 30 minutes

Required log reduction: 4.00 Achieved log reduction: 4.50

Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

ASPERGILLUS BRASILIENSIS - EN 13624

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of fungicidal activity of chemical disinfectants for instruments used in medical area – Test method requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 5 minutes

Required log reduction: 4.00 Achieved log reduction: 4.25

Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:







Test date:

CANDIDA ALBICANS - EN 1275

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of basic fungicidal or basic yeasticidal activity of chemical disinfectants and antiseptics- Test method and requirements (phase 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 5 minutes

Required log reduction: 4.00 Achieved log reduction: 4.51

Test date: 24.02.2009

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

CANDIDA ALBICANS - EN 1650

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of fungicidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 4.00 Achieved log reduction: 4.04

Test date: 25.03.2009

CANDIDA ALBICANS - EN 13697

Chemical disinfectants and antiseptics-Quantitative non-porous surface test for the evaluation of bactericidal and/or fungicidal activity of chemical disinfectants used in food and industrial, domestic and institutional areas – Test method and requirements without mechanical action(phase 2,step 2)

Test method: Carrier test
Test temperature: 20 °C

Clean condition







Concentration: Undiluted. Time: 60 seconds

Required log reduction: 3.00 Achieved log reduction: 4.17

Test date: 20.10.2014

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 3.00 Achieved log reduction: 5.28

Test date: 15.04.2009

CANDIDA ALBICANS - EN 1657

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of fungicidal or yeasticidal activity of chemical disinfectants and antiseptics used in veterinary area-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 10 °C

Clean condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 4.00 Achieved log reduction: 4.52

Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

CANDIDA ALBICANS - EN 14562

Chemical disinfectants and antiseptics-Quantitative carrier test for the evaluation of fungicidal or yeasticidal activity for instruments used in medical area – Test method requirements (phase 2, step 2)

Test method: Carrier test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 4.00 Achieved log reduction: 4.31

Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:







CANDIDA ALBICANS - EN 13624

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of fungicidal activity of chemical disinfectants for instruments used in medical area – Test method requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 4.00 Achieved log reduction: 4.52

Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

CANDIDA GLABRATA - EN 1275

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of basic fungicidal or basic yeasticidal activity of chemical disinfectants and antiseptics- Test method and requirements (phase 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 4.00 Achieved log reduction: 6.04

Test date: 27.02.2015

CANDIDA PARAPSILOSIS - EN 1275

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of basic fungicidal or basic yeasticidal activity of chemical disinfectants and antiseptics- Test method and requirements (phase 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:







60 seconds

4.00

Test date:

Dirty condition

Concentration: Undiluted.

onallutea.

Test date: 03.02.2015

CANDIDA UTILIS - EN 1275

Required log reduction:

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of basic fungicidal or basic yeasticidal activity of chemical disinfectants and antiseptics- Test method and requirements (phase 1)

Time:

Achieved log reduction:

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

4.00

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 4.00 Achieved log reduction: 5.41

Test date: 27.02.2015

SACCHAROMYCES CEREVISIAE - EN 1275

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of basic fungicidal or basic yeasticidal activity of chemical disinfectants and antiseptics- Test method and requirements (phase 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 4.00 Achieved log reduction: 5.98

Test date: 27.02.2015

TRICHODERMA VIRENS - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)







Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. **Time:** 60 seconds

Required log reduction: 4.00 Achieved log reduction: 5.11

Test date: 09.02.2015

ZYGOSACCHAROMYCES ROUXII - EN 1276

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 5.00 Achieved log reduction: 5.00

Test date: 03.02.2015

Mycobacteria

MYCOBACTERIUM AVIUM - EN 14348

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of mycobactericidal activity of chemical disinfectants and antiseptics in the medical area including instrument disinfectants-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. **Time:** 60 seconds

Required log reduction: 4.00 Achieved log reduction: 5.03







Test date: 15.05.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

MYCOBACTERIUM AVIUM - EN 14204

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of mycobactericidal activity of chemical disinfectants and antiseptics used in veterinary area-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 10 °C

Clean condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 4.00 Achieved log reduction: 4.97

Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

MYCOBACTERIUM AVIUM - EN 14563

Chemical disinfectants and antiseptics-Quantitative carrier test for the evaluation of mycobactericidal or tuberculocidal activity of chemicals used for instruments in medical area – Test method requirements (phase 2, step 2)

Test method: Carrier test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 4.00 Achieved log reduction: 5.78

Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

MYCOBACTERIUM BOVIS - EN 14348

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of mycobactericidal activity of chemical disinfectants and antiseptics in the medical area including instrument disinfectants-Test method and requirements (phase 2, step 1)







Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. **Time:** 60 seconds

Required log reduction: 4.00 Achieved log reduction: 4.00

Test date: 03.02.2015

MYCOBACTERIUM CHELONAE - EN 14348

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of mycobactericidal activity of chemical disinfectants and antiseptics in the medical area including instrument disinfectants-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 4.00 Achieved log reduction: 6.28

Test date: 03.03,2014

MYCOBACTERIUM SMEGMATIS - EN 14348

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of mycobactericidal activity of chemical disinfectants and antiseptics in the medical area including instrument disinfectants-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:







Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 4.00 Achieved log reduction: 6.41

Test date: 03.03.2015

MYCOBACTERIUM TERRAE - EN 14348

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of mycobactericidal activity of chemical disinfectants and antiseptics in the medical area including instrument disinfectants-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 4.00 Achieved log reduction: 6.52

Test date: 24.03.2009

MYCOBACTERIUM TERRAE - EN 14563

Chemical disinfectants and antiseptics-Quantitative carrier test for the evaluation of mycobactericidal or tuberculocidal activity of chemicals used for instruments in medical area – Test method requirements (phase 2, step 2)

Test method: Carrier test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 4.00 Achieved log reduction: 5.61

Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Viruses







ADENOVIRUS TYPE 5 - EN 14476

Chemical disinfectants and antiseptics- Viricidal quantitative suspension test for the evaluation chemical disinfectants and antiseptics used in human medicine- Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 4.00 Achieved log reduction: 4.00

Test date: 29.01.2014

BOVINE ENTEROVIRUS TYPE 1 - EN 14675

Chemical disinfectants and antiseptics-Quantitative suspension test for the evaluation of virucidal activity of chemical disinfectants and antiseptics used in veterinary area-Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 10 °C

Clean condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 4.00 Achieved log reduction: 5.00

Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

LACTOCOCCUS LACTIS SUBSP. LACTIS BACTERIOPHAGE P008 - EN 13610

Chemical disinfectants -Quantitative suspension test for the evaluation of virucidal activity against bacteriophages of chemical disinfectants used in food and industrial areas – Test method and requirements (phase 2, step 2)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 15 minutes

Required log reduction: 4.00 Achieved log reduction: 4.75







Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

NOROVIRUS FCV - EN 14476

Chemical disinfectants and antiseptics- Viricidal quantitative suspension test for the evaluation chemical disinfectants and antiseptics used in human medicine- Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 4.00 Achieved log reduction: 5.00

Test date: 20.10.2014

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

POLIOVIRUS TYPE 1 LSC-2AB - EN 14476

Chemical disinfectants and antiseptics- Viricidal quantitative suspension test for the evaluation chemical disinfectants and antiseptics used in human medicine- Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 60 seconds

Required log reduction: 4.00 Achieved log reduction: 5.00

Test date: 17.06.2013

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

ROTAVIRUS STRAIN WA - EN 14476

Chemical disinfectants and antiseptics- Viricidal quantitative suspension test for the evaluation chemical disinfectants and antiseptics used in human medicine- Test method and requirements (phase 2, step 1)







Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. Time: 15 seconds

Required log reduction: 4.00 Achieved log reduction: 5.23

Test date: 07.02.2015

VACCINIA VIRUS STRAIN ELSTREE - RKI / DVV GUIDELINES

Guideline of the German Association for the Control of Viral Diseases (DVV) and of the Robert Koch Institute (RKI) regarding the testing of chemical disinfectants used in human medicine for efficacy against viruses.

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 4.00 Achieved log reduction: 5.00

Test date: 07.04.2009

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 4.00 Achieved log reduction: 6.25

Test date: 07.04.2009

Virusesu

BOVINE VIRAL DIARRHEA VIRUS - RKI / DVV GUIDELINES

Guideline of the German Association for the Control of Viral Diseases (DVV) and of the Robert Koch Institute (RKI) regarding the testing of chemical disinfectants used in human medicine for efficacy against viruses.

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 15 seconds

Required log reduction: 4.00 Achieved log reduction: 4.88

Test date: 17.03.2009







Dirty condition

Concentration: Undiluted. Time: 15 seconds

Required log reduction: 4.00 Achieved log reduction: 4.51

Test date: 17.03.2009

CORONAVIRUS - RKI / DVV GUIDELINES

Guideline of the German Association for the Control of Viral Diseases (DVV) and of the Robert Koch Institute (RKI) regarding the testing of chemical disinfectants used in human medicine for efficacy against viruses.

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Dirty condition

Concentration: Undiluted. **Time:** 30 seconds

Required log reduction: 4.00 Achieved log reduction: 4.00

Test date: 25.03.2004

HEPATITIS B VIRUS - RKI / DVV GUIDELINES

Guideline of the German Association for the Control of Viral Diseases (DVV) and of the Robert Koch Institute (RKI) regarding the testing of chemical disinfectants used in human medicine for efficacy against viruses.

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 4.00 Achieved log reduction: 5.00

Test date: 07.04.2009

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 4.00 Achieved log reduction: 6.25

Test date: 07.04.2009

HEPATITIS C VIRUS - RKI / DVV GUIDELINES

Guideline of the German Association for the Control of Viral Diseases (DVV) and of the Robert Koch Institute (RKI) regarding the testing of chemical disinfectants used in human medicine for efficacy against viruses.

Test method: Suspension test







Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 15 seconds

Required log reduction: 4.00 Achieved log reduction: 4.88

Test date: 17.03.2009

Dirty condition

Concentration: Undiluted. Time: 15 seconds

Required log reduction: 4.00 Achieved log reduction: 4.51

Test date: 17.03.2009

HERPES SIMPLEX VIRUS TYPE 1 - RKI / DVV GUIDELINES

Guideline of the German Association for the Control of Viral Diseases (DVV) and of the Robert Koch Institute (RKI) regarding the testing of chemical disinfectants used in human medicine for efficacy against viruses.

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 15 seconds

Required log reduction: 4.00 Achieved log reduction: 4.75

Test date: 30.04.2009

Dirty condition

Concentration: Undiluted. Time: 15 seconds

Required log reduction: 4.00 Achieved log reduction: 4.69

Test date: 30.04.2009

HUMAN IMMUNODEFICIENCY VIRUS - RKI / DVV GUIDELINES

Guideline of the German Association for the Control of Viral Diseases (DVV) and of the Robert Koch Institute (RKI) regarding the testing of chemical disinfectants used in human medicine for efficacy against viruses.

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 4.00 Achieved log reduction: 5.00

Test date: 07.04.2009

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 4.00 Achieved log reduction: 6.25







Test date: 07.04.2009

INFLUENZA A VIRUS H1N1 - RKI / DVV GUIDELINES

Guideline of the German Association for the Control of Viral Diseases (DVV) and of the Robert Koch Institute (RKI) regarding the testing of chemical disinfectants used in human medicine for efficacy against viruses.

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. **Time:** 30 seconds

Required log reduction: 4.00 Achieved log reduction: 5.00

Test date: 07.04.2009

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 4.00 Achieved log reduction: 6.25

Test date: 07.04.2009

INFLUENZA A VIRUS H5N1 - RKI / DVV GUIDELINES

Guideline of the German Association for the Control of Viral Diseases (DVV) and of the Robert Koch Institute (RKI) regarding the testing of chemical disinfectants used in human medicine for efficacy against viruses.

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 4.00 Achieved log reduction: 5.00

Test date: 07.04.2009

Dirty condition

Concentration: Undiluted. Time: 30 seconds

Required log reduction: 4.00 Achieved log reduction: 6.25

Test date: 07.04.2009

INFLUENZA A VIRUS H3N2 - EN 14476

Chemical disinfectants and antiseptics- Viricidal quantitative suspension test for the evaluation chemical disinfectants and antiseptics used in human medicine- Test method and requirements (phase 2, step 1)

Test method: Suspension test

Test temperature: 20 °C

Clean condition

Concentration: Undiluted. Time: 15 seconds







Required log reduction: 4.00

Test date: 26.03.2009

Dirty condition

Concentration: Time:

Required log reduction: Achieved log reduction:

Test date:

Fehraltorf, 22.07.2019 Oro Clean Chemie AG

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