FOOD MICROBIOLOGY 2425

U verw/Your ref: Verbal O/N 09829

Ons verw/Our ref: 07-0970

Health and Hygiene Attention: Mr JP Temperley PO Box 347 SUNNINGHILL 2157

Navrae/Enquiries: (012) 428 6087

Datum/Date: 25/6/2007

2425/07-0970/B140445

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F10 SC VETERINARY DISINFECTANT

1. DESCRIPTION OF SAMPLE

One sample labelled "F10 SC Veterinary Disinfectant B/N 081101" was received on 14/5/2007 and tested on 15/6/2007 and 19/6/2007.

2. TESTS REQUESTED

To determine the bactericidal efficacy of the sample subject to the following conditions:

a) Dilution of sample:

1/125 and 1/250

b) Diluent:

Sterile hard water of 250 ppm hardness containing 1% of skimmed

milk.

c) Temperature of test:

22 °C

d) Test organism:

Clostriduim difficile ATCC 43593

e) Test organism load:

Approximately 10⁵ organisms per 100 m £ of test solution

f) Exposure time:

10 min and 30 min

g) Inactivator:

A suitable fluid inactivator

h) Media:

Re-inforced Clostriduim Agar

¹ Dr Lategan Road Groenkloof, Private Bag X191 Pretoria 0001, Tel: +27 (012) 428-7911, Fax: +27 (012) 344-1568.

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3. METHOD OF TEST

The sample was tested in accordance with the method described in SANS 636-2001, and subject to the conditions stated in Paragraph 2 above.

4. RESULTS

Bactericidal efficacy

Sample Sample	Dilution	Contact time.	Percentage kill of C.difficile
F10 SC Veterinary Disinfectant B/N 081101 (B140445)	1/125 1/250	10 min 30 min	99,9 99,9

REMARKS

When tested in accordance with Section 5.2 of SANS 636-2001, each of the relevant dilutions of the product shall, within 5 min, kill at least 99.9% of the organisms indicated.

The sample complies at a contact time of 10 min.

MA KERR

TEST OFFICER: MICROBIOLOGY

RA ROOS

MANAGER: MICROBIOLOGY

Fax: (011) 474 1670

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This report relates only to the specific sample(s) tested as identified herein. It does not imply SABS approval of the quality and/or performance of the item(s) in question and the test results do not apply to any similar item that has not been tested. (Refer also to the complete conditions printed on the back of official test reports.)