## **FOOD MICROBIOLOGY 2425**

U verw/Your ref: dd 23/8/2006

Ons verw/Our ref: 06-2312

Navrae/Enquiries: (012) 428 6087

Datum/Date: 12/10/2006

2425/06-2312/A117007b

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F10 SC

Health and Hygiene

PO Box 347 SUNNINGHILL

2157

Attention: Mr JP Temperley

1. DESCRIPTION OF SAMPLE

One sample labelled "F10SC Disinfectant B/N 071107" was received on 22/9/2006 and tested on 28/9/2006 and 29/9/2006.

2. TESTS REQUESTED

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

a) Dilution of sample: 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: Microsporum canis

e) Test organism load: Approximately 10<sup>5</sup> organisms per 100 ml of test solution

f) Exposure time: 10 min and 30 min

g) Inactivator: A suitable fluid inactivator

h) Media: Malt Extract Agar

## 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

## Fungicidal efficacy

Sample	Dilution	Contact time	Percentage kill of  Microsporum canis
F10SC Disinfectant	1/250	10 min	99,9
B/N 071107		30 min	99,9
(A117007)			

The sample complies at a contact time of 10 min.

MA KERR

TEST OFFICER: MICROBIOLOGY

RA ROOS

MANAGER: MICROBIOLOGY

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