# TEST REPORT TOETSVERSLAG

SABS

South African Bureau of Standards 1 Dr Lategan Road, Groenkloof Private Bag X191, Pretoria, 0001 Tel (012) 428-7911 Fax (012) 344-1568 Int. code +27 12 Suid-Afrikaanse Buro vir Standaarde Dr Lateganweg 1, Groenkloof Privaatsak X191, Pretoria, 0001 Tel (012) 428-7911 Faks (012) 344-1568 Int. kode +27 12

U verw/Your ref. dd 1998-03-20

Health & Hygiene
Attention: Mr.J.Temperley
PO Box 347
SUNNINGHILL
2157

Ons verw/Our ref. 17/37/9

Navrae/Enquiries 428-6171/2

Datum/Date 1998 -04- 0 6

2388/953611/Q907

bladsy/page 1 van/of 2

# **FORMULA 10**

L

1. DESCRIPTION OF SAMPLE

THIS TEST HAS BEEN CARRIED OUT USING A FIOCL SAMPLE

One sample labelled "Formula 10" was received on 1998-03-20 and tested on 1998-03-24.

2. TEST REQUESTED

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

a) Dilutions of the sample: 1/100

b) Diluent: sterile hard water of 250 ppm hardness containing 1% of

skimmed milk.

c) Temperature of test: 22°C.

d) Test organism: Trichophyton mentogrophytes

e) Test organism load:  $\pm$  100 000 organisms per 100 m $\ell$  of the test solution,

f) Exposure time: 15 min.

g) Inactivator: a suitable fluid inactivator.

h) Counting medium: YM agar

TEST REPORT No.
TOETSVERSLAGNO

2388/953611/Q907

Page / Bladsy

2

### 3. METHOD OF TEST

The sample was tested in accordance with the methods described in Section 6.2 of SABS 636-1971 and subject to the conditions stated in Paragraph 2 above.

### 4. RESULTS

Fungicidal efficacy

Sample	Dilution	Percentage kill of:
		Trichophyton mentogrophytes
Formula 10	1/100	99,9

### Remark:

When tested in accordance with Subsection 6.2 of SABS 636-1971, each of the relevant dilutions of the product shall, within 15 minutes, kill at least 99,9% of the organisms indicated.

The sample complies

FAX NO.(011) 803-4022

HAR PETRICK

MANAGER: MICROBIOLOGY DIVISION

#### Confidentiality Notice:

This message is insended only for the use of the individual or entity to which it is addressed and in terms of Section 32 of the Standards Act, 1993, it contains information that is strictly confidential. If the reader of this message is not the recipient, or the employee or agent responsible for delivering the message to the intended recipient, you are hereby notified that any disclosure, distribution, copying or the taking of any action in reliance on the contents of this communication, is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone to arrange for the return of the documents to us.



## **MICROBIOLOGY DEPARTMENT 7218**

U verw/Your ref: J Temperley

Ons verw/Our ref: 17/37/9

Health & Hygiene Attention: Mr JP Temperley P O Box 347 SUNNINGHILL 2157

Navrae/Enquiries: 428-6087

Datum/Date: 2004-07-26

1733791/04-472/X21367

Bladsy/page 1 van/of 2

## **DISINFECTANT EFFICACY TEST - F10SC**

### 1, DESCRIPTION OF SAMPLES

One sample of F10 Super Concentrate labelled "F10SC B/N 211" was received for microbiological analysis on 25 February 2004 and tested on 20 April 2004. The delay in testing was due to atypical growth of the test organism.

### 2. TESTS REQUESTED

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

a) Dilution of the sample:

1/250

b) Diluent:

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

c) Temperature of test:

22°C

d) Test organism:

Trichophyton mentagrophytes SATCC 351

e) Test organism load:

Approximately 10<sup>5</sup>

f) Exposure time:

10 min

g) Inactivator:

A suitable fluid inactivator

h) Media:

Malt Extract Agar

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

Report No: 1733791/04-472/X21367

2

## 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.

### 4. RESULTS

Fungicidal efficacy - F10SC - Trichophyton mentagrophytes

Sample Description	Dilution	Contact time	Percentage kill of  Trichophyton mentagrophytes
F10SC B/N 211 (X21367)	1/250	10 min	99,9

#### Remarks:

When tested in accordance with Section 5.2 of SANS 636-2001 each of the relevant dilutions of the product shallACY kill 99,9 % of the test organism indicated.

por

R A Roos

Manager: Microbiology Department

Fax: (011) 474 1670

Confidentiality Notice:

This message is intended only for the use of the individual or entity to which it is addressed and in terms of Section 32 of the Standards Act, 1993, it contains information that is strictly confidential. If the reader of this message is not the recipient, or the employee or agent responsible for delivering this message to the intended recipient, you are hereby notified that any disclosure, distribution, copying or the taking of any action in reliance on the contents of this communication, is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone to arrange for the return of the documents to us.