



MICRO REPORT



MICRO LABORATORIES (Pty) Ltd

15 Lower Hope Street • Rosebank • 7700
Tel. +27 (21) 689 9344/5 • Fax +27 (21) 689 6363
E-mail: info@swift.co.za • Web: www.swift.co.za

STERIZONE
POSTNET SUITE 131
PRIVATE BAG X 10020
EDENVALE
1610

ATTENTION: MIKE SMITH

DATE: 14/10/05
DATE RECEIVED: 13/10/05
DATE TESTED: 13-14/10/05

REQ NO: CT 58446/05

PAGE 1 OF 2

SAMPLE TYPE: **SWABS**
METHOD NO: **SWJM 09**

SAMPLE TYPE	TEST TYPE	DET TIME (HRS)	BACT.COUNT CFU/area
Swabs Control	TMA	6.4	196 590
Fan on: Paper Dry-15sec	TMA	No Growth	No Growth
Control	TMA	6.5	175 410
Fan on: Blow Dry-15sec	TMA	No Growth	No Growth
Control	TMA	6.4	196 590
Fan on: Paper Dry-30sec	TMA	No Growth	No Growth
Control	TMA	7.6	50 060
Fan on Blow Dry-30sec	TMA	No Growth	No Growth
Control	TMA	7.2	78 980
Fan on: Blow dry-60sec	TMA	No Growth	No Growth
Control	TMA	6.8	124 610

FAX
TO: HBD Me. N. Lategan
COMPANY: STERIZONE
FROM: Mike Smith
DATE: 14/10/05
PAGE: 1 OF 2
PHONE NO: 011 455-8100
FAX NO: 011-450-1030
FAX PAD 7551

/2....

- Test method: Malthus Application Data and Conventional Methods
- Limit of Detection of Conventional Plate Count Methods = 10CFU
- TMA = Total Microbial Activity
- Results are given in detection time (HRS). The shorter the time, the higher the microbial activity and the longer the time, the lower the microbial activity
- Results relate to samples tested according to stipulated methods. The report shall not be reproduced except in full without approval of Swift Micro Laboratories
- The test results relate only to the items tested

CT 58446/05

-2-

1PHP: Paper Dry-15sec	TMA	No Growth	No Growth
Control	TMA	8.8	12 750
1PHP: Blow Dry-15sec	TMA	No Growth	No Growth
Control	TMA	7.4	62 880
1PHP: Paper Dry-30sec	TMA	No Growth	No Growth
Control	TMA	5.2	772 010
1PHP: Blow Dry -30sec	TMA	No Growth	No Growth
Control	TMA	6.9	111 180
1PHP: Blow Dry-60sec	TMA	No Growth	No Growth
Control	TMA	6.0	310 160
Fan off: Paper Dry-15sec	TMA	No Growth	No Growth
Control	TMA	6.7	139 650
Fan off: Blow Dry-15sec	TMA	No Growth	No Growth
Control	TMA	10.2	2 580
Fan off: Paper Dry-30sec	TMA	No Growth	No Growth
Control	TMA	6.3	220 330
Fan off: Blow Dry-30sec	TMA	No Growth	No Growth
Control	TMA	6.4	169 590
Fan off: Blow Dry-60sec	TMA	No Growth	No Growth


SEAN SWATTON
LABORATORY MANAGER


BRENDA DU TOIT
LABORATORY MANAGER