



FOOD CONSULTING SERVICES

REGISTRATION NO. 2019/104366/07
VAT NO. 4860176918

TEL: 011 315 5007/8
FAX: 011 315 5029

info@foodconsulting.co.za | www.foodconsulting.co.za

PO BOX 1461, HALFWAY HOUSE, 1685, SOUTH AFRICA

OUR REFERENCE: FCS 659 10 21
15 NOVEMBER 2021

SANITISE TODAY
98 RICHARDS DRIVE
UNIT 18
MIDRAND

Attention: Petro Bekker pebekker@gmail.com

MICROBIOLOGICAL TEST REPORT **RE: ANTIMICROBIAL EFFICACY EVALUATION**

The following sample was received on 06 October 2021 for anti-microbial efficacy evaluation only.

Sample	Description
SS-836-1	Sanitise today liquid hand sanitiser, 70% alcohol, 1 litre

Testing commenced on 02 November 2021 and was completed on 14 November 2021.

METHODS

Testing was performed according to SANS 5261 method. (Not SANAS accredited)

The results in this report reflect only the analysis of the above-mentioned samples in the condition they were received (comments/ notes will be made in the event that samples deviate from the norm or any visual defects are noted). Only the results of the indicated methods are accredited, the comments and interpretations of the above mentioned results fall outside the scope of accreditation.

This report may not be reproduced except in full. Extracts can be reproduced only with the express written permission of an FCS signatory.

'QUALITY ASSURANCE IS BUSINESS INSURANCE'

INCORPORATING: MICROBIOLOGICAL LABORATORY SERVICES
DIRECTORS: G. LAWRENCE, S. RIMMELL
TESTS PERFORMED AT: FCS; 55 LOURENS DRIVE, HALFWAY HOUSE, MIDRAND, 1685, SOUTH AFRICA

Our Reference: FCS 659 10 21

RESULTS (as per SANS 5261)

SS-836-1: Sanitise today liquid hand sanitiser, 70% alcohol, 1 litre:

The sample **was effective** in killing the following organisms in their respective bacterial loads:

S. aureus ATCC 9144, count of 2 400 000 colony forming units(cfu) per millilitre

P. aeruginosa ATCC 9027, count of 3 000 000 colony forming units(cfu) per millilitre

E. coli ATCC 25922, count of 2 000 000 colony forming units(cfu) per millilitre

The sample tested *complied* to the requirements of SANS 5261.



PROOFED BY
Mohamed Cara

MC/mc

End of report