

10 May 2020

Dear Client

Thank you for using our services to test the efficacy of your product. Please see below a summary of the outcome after testing.

Report Date: 08/04/2020 Report number: OO2058

Client details

Client: Scientific Sanitation Solutions **Identification of sample:** OO2058

Address: 323 Lynnwood Road, Menlo Park, Pretoria

E-mail address: victor@scisan.co.za

Telephone number: 061 471 6109

Product details

Name of the product: SANI-99

Manufacturer: Scientific Sanitation Solutions

Supplier: Scientific Sanitation Solutions

Standard

EN1276: Chemical disinfectants and antiseptics — Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas. This standard relates directly to **SANS 51276**.

Outcome

The product did achieve a 5-log reduction towards all obligatory and additional organisms tested under clean and dirty conditions when used at the dilution recommended by the manufacturer (6g/L) for a contact time of 5 minutes. The product does therefore pass the requirements of the EN 1276



OFFICIAL LETTERHEAD



standard when used at the recommended dilution (6g/L) under clean and dirty conditions for a contact time of 5 minutes.

Please do not hesitate to contact me should you have any questions.

Thank you.

Kind regards,

SMT LABS

Technical Signatory (Quality Manager)

C.W. Swart

quality@smtlabs.co.za

SMT LABS JOHANNESBURG