

FINAL CERTIFICATE OF ANALYSIS



COA N°:	541055-0
COA Date:	16/11/2020
Page	1 / 13

Customer: The Stellenbosch Nanofiber Company (Pty) Ltd t/a SNC
Order N°: 02627
Client Reference N°:
Project N°: CT 20-042118


Analysed By Swift Silliker (Pty) Ltd t/a Mérieux NutriSciences

7 Warrington Road
 Claremont 7708
 Western Province
 Phone: +27 21 683 8436 Fax: +27 21 683 4695

Received from The Stellenbosch Nanofiber Company (Pty) Ltd t/a SNC

7 Marconi Road
 Montague Gardens Cape Town
 7441
 Western Cape

To The Stellenbosch Nanofiber Company (Pt)
) Ltd t/a SNC
 Mr. James Strydom
 7 Marconi Road
 Montague Gardens Cape Town
 7441
 Western Cape

SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-001 **Sample N°:** 3,480,673 **Test Date:** 09/11/2020
Category Detail: Sterility **Sample Condition:** SEALED **Date received:** 09/11/2020
Product Description:** NEV01 Finished Goods Chemin n/a

Batch Code:** LFO MFD.2020.10.14A

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-002 **Sample N°:** 3,480,674 **Test Date:** 09/11/2020
Category Detail: Sterility **Sample Condition:** SEALED **Date received:** 09/11/2020
Product Description:** NEV01 Finished Goods Chemin n/a

Batch Code:** LFO MFD.2020.10.14B

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

FINAL CERTIFICATE OF ANALYSIS



COA N°:	541055-0
COA Date:	16/11/2020
Page	2 / 13

Customer: The Stellenbosch Nanofiber Company (Pty) Ltd t/a SNC
Order N°: 02627
Client Reference N°:
Project N°: CT 20-042118


SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-003 Sample N°: 3,480,675 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.14C

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-004 Sample N°: 3,480,676 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.14D

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

FINAL CERTIFICATE OF ANALYSIS



COA N°:	541055-0
COA Date:	16/11/2020
Page	3 / 13

Customer: The Stellenbosch Nanofiber Company (Pty) Ltd t/a SNC
Order N°: 02627
Client Reference N°:
Project N°: CT 20-042118


SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-005 Sample N°: 3,480,677 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.14E

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-006 Sample N°: 3,480,678 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.14F

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

FINAL CERTIFICATE OF ANALYSIS



COA N°:	541055-0
COA Date:	16/11/2020
Page	4 / 13

Customer: The Stellenbosch Nanofiber Company (Pty) Ltd t/a SNC
Order N°: 02627
Client Reference N°:
Project N°: CT 20-042118


SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-007 Sample N°: 3,480,679 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.14G

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-008 Sample N°: 3,480,680 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.14H


ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

FINAL CERTIFICATE OF ANALYSIS

COA N°:	541055-0
COA Date:	16/11/2020
Page	5 / 13



Customer: The Stellenbosch Nanofiber Company (Pty) Ltd t/a SNC
Order N°: 02627
Client Reference N°:
Project N°: CT 20-042118


SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-009 Sample N°: 3,480,681 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.14I

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-010 Sample N°: 3,480,682 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.14J

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

FINAL CERTIFICATE OF ANALYSIS



COA N°:	541055-0
COA Date:	16/11/2020
Page	6 / 13

Customer: The Stellenbosch Nanofiber Company (Pty) Ltd t/a SNC
Order N°: 02627
Client Reference N°:
Project N°: CT 20-042118


SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-011 Sample N°: 3,480,683 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.14K

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-012 Sample N°: 3,480,684 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.14L

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

FINAL CERTIFICATE OF ANALYSIS



COA N°:	541055-0
COA Date:	16/11/2020
Page	7 / 13

Customer: The Stellenbosch Nanofiber Company (Pty) Ltd t/a SNC
Order N°: 02627
Client Reference N°:
Project N°: CT 20-042118


SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-013 Sample N°: 3,480,685 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.14M

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-014 Sample N°: 3,480,686 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.15N

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

FINAL CERTIFICATE OF ANALYSIS



COA N°:	541055-0
COA Date:	16/11/2020
Page	8 / 13

Customer: The Stellenbosch Nanofiber Company (Pty) Ltd t/a SNC
Order N°: 02627
Client Reference N°:
Project N°: CT 20-042118


SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-015 Sample N°: 3,480,687 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.150

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-016 Sample N°: 3,480,688 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.15P

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

FINAL CERTIFICATE OF ANALYSIS



COA N°:	541055-0
COA Date:	16/11/2020
Page	9 / 13

Customer: The Stellenbosch Nanofiber Company (Pty) Ltd t/a SNC
Order N°: 02627
Client Reference N°:
Project N°: CT 20-042118


SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-017 Sample N°: 3,480,689 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.15Q

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-018 Sample N°: 3,480,690 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.15R

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

FINAL CERTIFICATE OF ANALYSIS



COA N°:	541055-0
COA Date:	16/11/2020
Page	10 / 13

Customer: The Stellenbosch Nanofiber Company (Pty) Ltd t/a SNC
Order N°: 02627
Client Reference N°:
Project N°: CT 20-042118


SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-019 Sample N°: 3,480,691 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.15S

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-020 Sample N°: 3,480,692 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.15T

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

FINAL CERTIFICATE OF ANALYSIS



COA N°:	541055-0
COA Date:	16/11/2020
Page	11 / 13

Customer: The Stellenbosch Nanofiber Company (Pty) Ltd t/a SNC
Order N°: 02627
Client Reference N°:
Project N°: CT 20-042118


SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-021 Sample N°: 3,480,693 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.15U

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-022 Sample N°: 3,480,694 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.15U

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

FINAL CERTIFICATE OF ANALYSIS



COA N°:	541055-0
COA Date:	16/11/2020
Page	12 / 13

Customer: The Stellenbosch Nanofiber Company (Pty) Ltd t/a SNC
Order N°: 02627
Client Reference N°:
Project N°: CT 20-042118


SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-023 Sample N°: 3,480,695 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.15W

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-024 Sample N°: 3,480,696 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.15X

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

FINAL CERTIFICATE OF ANALYSIS



COA N°:	541055-0
COA Date:	16/11/2020
Page	13 / 13

Customer: The Stellenbosch Nanofiber Company (Pty) Ltd t/a SNC
Order N°: 02627
Client Reference N°:
Project N°: CT 20-042118

SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-025 Sample N°: 3,480,697 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.15Y

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

SAMPLE DESCRIPTION

Lab Sample Ref #: CT 20-042118-026 Sample N°: 3,480,698 Test Date: 09/11/2020
 Category Detail: Sterility Sample Condition: SEALED Date received: 09/11/2020
 Product Description**: NEV01 Finished Goods Chemin n/a

Batch Code**: LFO MFD.2020.10.15Z

ANALYTICAL RESULTS

Tests	Analysis Start Date	Results	Units	Limits [Target value]
<input checked="" type="checkbox"/> TMA METHOD: SWJM 35	10/11/2020	No Growth	cfu/g	
<input checked="" type="checkbox"/> Yeast & Mould METHOD: SWJM 50	10/11/2020			
Yeast		No Growth	cfu/g	
Mould		No Growth	cfu/g	

Results validated on 16/11/2020

Tanya Swanson
 Technical Signatory

Accredited analysis * Non Accredited analysis NC Non Conformance ** Customer provided data

TMA = Total Microbial Activity / Total Viable Plate Count.
 No growth = Not detected / less than the lower detection limit of the test method, for the specified sample type / volume of sample tested.
 Tests marked with a * in this report are not included in the SANAS Schedule of Accreditation for this laboratory T0050.
 The test report relates only to specific item submitted for testing. It furnishes or implies no guarantee whatsoever, in respect of a similar item that has not been tested.
 ** Data provided by the customer.

The test report apply to the sample as received where the laboratory has not been responsible for the sampling stage.
 Opinions and interpretations expressed in this report, are not included in the SANAS Schedule of Accreditation for this laboratory T0050.
 The test report shall not be reproduced except in full without written approval of Swift Silliker (Pty) Ltd t/a Mérieux NutriSciences.
Tests marked with only a tick in this report are included in the SANAS Schedule of Accreditation for this laboratory T0050.