



NATIONAL QUALITY TESTING LABORATORIES DIVISION

TEST REPORT

REPORT No : 0536/MIC/20-21

1.0. Details of the Sample

Name of customer : Nazava/Resilience BV
 Address : Dreijenlaan 2 6703 Hawageningen, 0789902212
 RSB Sample No : RSB 1216/10/20
 Sample Description : Challenged water before filtration with Nazava filter
 Date submitted : 29-Oct-2020

2.0. Analysis of the Sample

Conditions of the sample : Good
 Date Analysis Started : 29-Oct-2020
 Date Analysis Completed : 02-Nov-2020
 Name of Laboratory : Microbiology Laboratory
 Environmental Conditions : Suitable

3.0. Standard(s) Used

Not Stated

4.0. Lab Results

Parameter tested	Test results	Test method	LLDa
* Total Viable Counts at 37° C, cfu/ml	>300x 10°	NQTLD/MIC/SOP-01	1
* E.coli, cfu/100ml	>100x 10°	NQTLD/MIC/SOP - 04	1

Note

a. = Lower limit of detection (LLD) per gram/ml.

Sibomana Theresia Paul

Ag. Director of
 Biotechnology Laboratories Unit

Signature :

Date : 02-Nov-2020

For MBABAZI Alphonse

Ag. Division Manager

Signature :

Date : 02-Nov-2020

For
 Director General

This test report shall not be reproduced other than in full, except with the approval of the Director General.

The results contained herein apply only to the particular sample(s) tested as submitted by the client, whose RSB number is herein quoted.

This test report shall not be used to advertise a product without a written consent of the Director General.

Note 1: "For any complaint towards testing services, Complaint handling procedure is available on RSB website www.rsb.gov.rw".

Note 2: Measurement uncertainty where applicable, opinion and interpretation for the given report is provided on request from the Laboratory management.

Note 3: *Raad voor Accreditatie (RVA) accredited (L638) Dutch Accreditation Council.

.....End.....



NATIONAL QUALITY TESTING LABORATORIES DIVISION

TEST REPORT

REPORT No : 0537/MIC/20-21

1.0. Details of the Sample

Name of customer : Nazava/Resilience BV
 Address : Dreijenlaan 2 6703 Hawageningen, 0789902212
 RSB Sample No : RSB 1217/10/20
 Sample Description : Water after filtration with Nazava filter
 Date submitted : 29-Oct-2020

2.0. Analysis of the Sample

Conditions of the sample : Good
 Date Analysis Started : 29-Oct-2020
 Date Analysis Completed : 02-Nov-2020
 Name of Laboratory : Microbiology Laboratory
 Environmental Conditions : Suitable

3.0. Standard(s) Used

RS EAS 12: 2018; Potable Water - Specifications

4.0. Lab Results

Parameter tested	Test results	Test method	Requirements (Max Limits)	LLDa
*Total Viable Counts at 37°C, cfu/ml	<1.0 x 10 ⁰	NQTLD/MIC/SOP-01	50	1
*E.coli, cfu/100ml	<1.0 x 10 ⁰	NQTLD/MIC/SOP - 04	Absent	1

Note

a. = Lower limit of detection (LLD) per gram/ml.

Sibomana Theresia Paul

Ag. Director of
 Biotechnology Laboratories Unit

Signature :

Date : 02-Nov-2020

For MBABAZI Alphonse

Ag. Division Manager

Signature :

Date : 02-Nov-2020

For
 Director General

This test report shall not be reproduced other than in full, except with the approval of the Director General.

The results contained herein apply only to the particular sample(s) tested as submitted by the client, whose RSB number is herein quoted.

This test report shall not be used to advertise a product without a written consent of the Director General.

Note 1: "For any complaint towards testing services, Complaint handling procedure is available on RSB website www.rsb.gov.rw".

Note 2: Measurement uncertainty where applicable, opinion and interpretation for the given report is provided on request from the Laboratory management.

Note 3: *Raad voor Accreditatie (RVA) accredited (L638) Dutch Accreditation Council.

.....End.....