

**RAMONCHITO ESPIRITU**

BLK 9, LOT 6 VILLA SORTEO MILAGROSA  
CARMONA, CAVITE

Certificate No.: **23012835ML**  
Account ID: **46CAR0223WSP001**  
Sample ID: **K0770**

Requested by: **CARMONA WATER DISTRICT**  
Main Source: **C.W.D.**  
Water Purpose (Use): **DRINKING**  
Date/Time Collected: **11/7/2023 9:20AM**  
Collected By: **J. ADAN**

Sampling Point: **FAUCET**  
Type of Water: **CHLORINATED**  
Date/Time Received: **11/7/2023 4:18PM**  
Date/Time Tested: **11/7/2023 4:30PM**

**CERTIFICATE OF MICROBIOLOGICAL ANALYSIS**

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

\*\*\*NOTHING FOLLOWS\*\*\*

Remarks: Results of examination are specifically related to samples as received.  
Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.  
Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)  
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.



**CHLOE JOY C. GABAN, RMicro**

Senior Microbiologist

PAM Reg. No. 15-00250 RM

DOH-NRL Cert. No. WMLA-18-0698

**PAULO ANTONIO E. CLEMENTE, MD, DPSP**

Head of Laboratory

PRC Reg. No. 0113927



**AQUALABPH**  
Integrity in Every Result.

Aqualab Analytical Services Inc. Operating under the name "AQUALAB PH"  
Block 39 Lot 1&3 Green Estate 3 Malagasang I-G Imus City 4103 Cavite  
Tel. No.: (046) 686 3704 | Mobile No. 0919 087 4880 | Email: info@aqualabph.com  
AQUALABPH INTEGRITY IN EVERY RESULT ® is a registered trademark of AQUALAB PH



Accredited Laboratory for Water Analysis  
Accreditation No. 4A-0006-2224-LW-2

**RHEA ESCALERA**  
BRGY. MILAGROSA  
CARMONA, CAVITE

Certificate No.: **23012836ML**  
Account ID: **46CAR0223WSP001**  
Sample ID: **K0771**

Requested by: **CARMONA WATER DISTRICT**  
Main Source: **C.W.D.**  
Water Purpose (Use): **DRINKING**  
Date/Time Collected: **11/7/2023 9:40AM**  
Collected By: **J. ADAN**

Sampling Point: **FAUCET**  
Type of Water: **CHLORINATED**  
Date/Time Received: **11/7/2023 4:18PM**  
Date/Time Tested: **11/7/2023 4:30PM**

### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

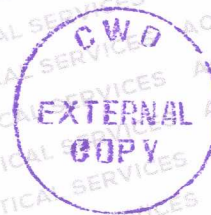
\*\*\*NOTHING FOLLOWS\*\*\*

Remarks: Results of examination are specifically related to samples as received.  
**Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.**  
**Sample analysis was conducted within eight (8) hours as prescribed by the standards.**

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)  
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.

**CHLOE JOY C. GABAN, RMicro**  
Senior Microbiologist  
PAM Reg. No. 15-00250 RM  
DOH-NRL Cert. No. WMLA-18-0698



**PAULO ANTONIO E. CLEMENTE, MD, DPSP**  
Head of Laboratory  
PRC Reg. No. 0113927

Aqualab Analytical Services Inc. Operating under the name "AQUALAB PH"  
Block 39 Lot 1&3 Green Estate 3 Malagasang I-G Imus City 4103 Cavite  
Tel. No.: (046) 686 3704 | Mobile No. 0919 087 4880 | Email: info@aqualabph.com  
AQUALABPH INTEGRITY IN EVERY RESULT<sup>®</sup> is a registered trademark of AQUALAB PH

**CONRADO QUIANO**  
BRGY. LANTIC  
CARMONA, CAVITE

Certificate No.: **23012837ML**  
Account ID: **46CAR0223WSP001**  
Sample ID: **K0772**

Requested by: **CARMONA WATER DISTRICT**  
Main Source: **C.W.D.**  
Water Purpose (Use): **DRINKING**  
Date/Time Collected: **11/7/2023 10:00AM**  
Collected By: **J. ADAN**

Sampling Point: **FAUCET**  
Type of Water: **CHLORINATED**  
Date/Time Received: **11/7/2023 4:18PM**  
Date/Time Tested: **11/7/2023 4:30PM**

### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS
***NOTHING FOLLOWS***				


Remarks: Results of examination are specifically related to samples as received.  
**Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.**  
**Sample analysis was conducted within eight (8) hours as prescribed by the standards.**

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)  
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.



**CHLOE JOY C. GABAN, RMicro**  
Senior Microbiologist  
PAM Reg. No. 15-00250 RM  
DOH-NRL Cert. No. WMLA-18-0698



**PAULO ANTONIO E. CLEMENTE, MD, DPSP**  
Head of Laboratory  
PRC Reg. No. 0113927

Aqualab Analytical Services Inc. Operating under the name "AQUALAB PH"  
Block 39 Lot 1&3 Green Estate 3 Malagasang I-G Imus City 4103 Cavite  
Tel. No.: (046) 686 3704 | Mobile No. 0919 087 4880 | Email: info@aqualabph.com  
AQUALABPH INTEGRITY IN EVERY RESULT® is a registered trademark of AQUALAB PH

**EDGARDO MARTILLANO**  
BRGY. MABUHAY  
CARMONA, CAVITE

Certificate No.: **23012838ML**  
Account ID: **46CAR0223WSP001**  
Sample ID: **K0773**

Requested by: **CARMONA WATER DISTRICT**  
Main Source: **C.W.D.**  
Water Purpose (Use): **DRINKING**  
Date/Time Collected: **11/7/2023 10:17AM**  
Collected By: **J. ADAN**

Sampling Point: **FAUCET**  
Type of Water: **CHLORINATED**  
Date/Time Received: **11/7/2023 4:18PM**  
Date/Time Tested: **11/7/2023 4:30PM**

### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS



PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

\*\*\*NOTHING FOLLOWS\*\*\*

Remarks: Results of examination are specifically related to samples as received.  
**Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.**  
**Sample analysis was conducted within eight (8) hours as prescribed by the standards.**

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)  
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.

  
**CHLOE JOY C. GABAN, RMicro**  
Senior Microbiologist  
PAM Reg. No. 15-00250 RM  
DOH-NRL Cert. No. WMLA-18-0698  
**PAULO ANTONIO E. CLEMENTE, MD, DPSP**  
Head of Laboratory  
PRC Reg. No. 0113927

\*\*\* THIS REPORT IS ELECTRONICALLY GENERATED ON 11/09/2023 18:37:27 \*\*\*

**MARILOU MAULANIN**  
PS VILLA ALEGRE  
CARMONA, CAVITE

Certificate No.: **23012839ML**  
Account ID: **46CAR0223WSP001**  
Sample ID: **K0774**

Requested by: **CARMONA WATER DISTRICT**  
Main Source: **C.W.D.**  
Water Purpose (Use): **DRINKING**  
Date/Time Collected: **11/7/2023 10:32AM**  
Collected By: **J. ADAN**

Sampling Point: **FAUCET**  
Type of Water: **CHLORINATED**  
Date/Time Received: **11/7/2023 4:18PM**  
Date/Time Tested: **11/7/2023 4:30PM**

### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B, Pour Plate Method	< 1,0	< 500	PASS

\*\*\*NOTHING FOLLOWS\*\*\*

Remarks: Results of examination are specifically related to samples as received.  
**Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.**  
**Sample analysis was conducted within eight (8) hours as prescribed by the standards.**

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)  
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.



**CHLOE JOY C. GABAN, RMicro**  
Senior Microbiologist  
PAM Reg. No. 15-00250 RM  
DOH-NRL Cert. No. WMLA-18-0698

C.W.D.  
EXTERNAL  
COPY



**PAULO ANTONIO E. CLEMENTE, MD, DPSP**  
Head of Laboratory  
PRC Reg. No. 0113927

Aqualab Analytical Services Inc. Operating under the name "AQUALAB PH"  
Block 39 Lot 1&3 Green Estate 3 Malagasang I-G Imus City 4103 Cavite  
Tel. No.: (046) 686 3704 | Mobile No. 0919 087 4880 | Email: info@aqualabph.com  
AQUALABPH INTEGRITY IN EVERY RESULT ® is a registered trademark of AQUALAB PH

**TENEDERO PACITA**  
BRGY. 8  
CARMONA, CAVITE

Certificate No.: **23012840ML**  
Account ID: **46CAR0223WSP001**  
Sample ID: **K0775**

Requested by: **CARMONA WATER DISTRICT**  
Main Source: **C.W.D.**  
Water Purpose (Use): **DRINKING**  
Date/Time Collected: **11/7/2023 10:47AM**  
Collected By: **J. ADAN**

Sampling Point: **FAUCET**  
Type of Water: **CHLORINATED**  
Date/Time Received: **11/7/2023 4:18PM**  
Date/Time Tested: **11/7/2023 4:30PM**

### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS



PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

\*\*\*NOTHING FOLLOWS\*\*\*

Remarks: Results of examination are specifically related to samples as received.  
**Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.**  
**Sample analysis was conducted within eight (8) hours as prescribed by the standards.**

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)  
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.

  
**CHLOE JOY C. GABAN, RMicro**  
Senior Microbiologist  
PAM Reg. No. 15-00250 RM  
DOH-NRL Cert. No. WMLA-18-0698  
**PAULO ANTONIO E. CLEMENTE, MD, DPSP**  
Head of Laboratory  
PRC Reg. No. 0113927

Aqualab Analytical Services Inc. Operating under the name "AQUALAB PH"  
Block 39 Lot 1&3 Green Estate 3 Malagasang I-G Imus City 4103 Cavite  
Tel. No.: (046) 686 3704 | Mobile No. 0919 087 4880 | Email: info@aqualabph.com  
AQUALABPH INTEGRITY IN EVERY RESULT ® is a registered trademark of AQUALAB PH

**CARMELA MEDINA**  
BRGY. MADUYA  
CARMONA, CAVITE

Certificate No.: **23012841ML**  
Account ID: **46CAR0223WSP001**  
Sample ID: **K0776**

Requested by: **CARMONA WATER DISTRICT**  
Main Source: **C.W.D.**  
Water Purpose (Use): **DRINKING**  
Date/Time Collected: **11/7/2023 11:01AM**  
Collected By: **J. ADAN**

Sampling Point: **FAUCET**  
Type of Water: **CHLORINATED**  
Date/Time Received: **11/7/2023 4:18PM**  
Date/Time Tested: **11/7/2023 4:30PM**

### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

\*\*\*NOTHING FOLLOWS\*\*\*

Remarks: Results of examination are specifically related to samples as received.

**Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.**


**Sample analysis was conducted within eight (8) hours as prescribed by the standards.**

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)  
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.



**CHLOE JOY C. GABAN, RMicro**  
Senior Microbiologist  
PAM Reg. No. 15-00250 RM  
DOH-NRL Cert. No. WMLA-18-0698



**PAULO ANTONIO E. CLEMENTE, MD, DPSP**  
Head of Laboratory  
PRC Reg. No. 0113927



**AQUALAB PH**  
Integrity in Every Result®

Aqualab Analytical Services Inc. Operating under the name "AQUALAB PH"  
Block 39 Lot 1&3 Green Estate 3 Malagasang I-G Imus City 4103 Cavite  
Tel. No.: (046) 686 3704 | Mobile No. 0919 087 4880 | Email: info@aqualabph.com  
AQUALABPH INTEGRITY IN EVERY RESULT® is a registered trademark of AQUALAB PH



Accredited Laboratory for Water Analysis  
Accreditation No. 4A-0006-2224-LW-2

**HUGO ROMULO**  
BRGY. 8  
CARMONA, CAVITE

Certificate No.: **23012842ML**  
Account ID: **46CAR0223WSP001**  
Sample ID: **K0777**

Requested by: **CARMONA WATER DISTRICT**  
Main Source: **C.W.D.**  
Water Purpose (Use): **DRINKING**  
Date/Time Collected: **11/7/2023 11:17AM**  
Collected By: **J. ADAN**

Sampling Point: **FAUCET**  
Type of Water: **CHLORINATED**  
Date/Time Received: **11/7/2023 4:18PM**  
Date/Time Tested: **11/7/2023 4:30PM**

### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

\*\*\*NOTHING FOLLOWS\*\*\*

Remarks: Results of examination are specifically related to samples as received.  
**Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.**  
**Sample analysis was conducted within eight (8) hours as prescribed by the standards.**

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)  
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.

**CHLOE JOY C. GABAN, RMicro**  
Senior Microbiologist  
PAM Reg. No. 15-00250 RM  
DOH-NRL Cert. No. WMLA-18-0698



**PAULO ANTONIO E. CLEMENTE, MD, DPSP**  
Head of Laboratory  
PRC Reg. No. 0113927

\*\*\* THIS REPORT IS ELECTRONICALLY GENERATED ON 11/09/2023 18:38:09 \*\*\*

Aqualab Analytical Services Inc. Operating under the name "AQUALAB PH"  
Block 39 Lot 1&3 Green Estate 3 Malagasang I-G Imus City 4103 Cavite  
Tel. No.: (046) 686 3704 | Mobile No. 0919 087 4880 | Email: info@aqualabph.com  
AQUALABPH INTEGRITY IN EVERY RESULT ® is a registered trademark of AQUALAB PH

**JOSEFINO BAYSON**  
BRGY. CABILANG BAYBAY  
CARMONA, CAVITE

Certificate No.: **23012843ML**  
Account ID: **46CAR0223WSP001**  
Sample ID: **K0778**

Requested by: **CARMONA WATER DISTRICT**  
Main Source: **C.W.D.**  
Water Purpose (Use): **DRINKING**  
Date/Time Collected: **11/7/2023 11:33AM**  
Collected By: **J. ADAN**

Sampling Point: **FAUCET**  
Type of Water: **CHLORINATED**  
Date/Time Received: **11/7/2023 4:18PM**  
Date/Time Tested: **11/7/2023 4:30PM**

### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

\*\*\*NOTHING FOLLOWS\*\*\*

Remarks: Results of examination are specifically related to samples as received.  
**Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.**

**Sample analysis was conducted within eight (8) hours as prescribed by the standards.**

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)  
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.



**CHLOE JOY C. GABAN, RMicro**

Senior Microbiologist

PAM Reg. No. 15-00250 RM

DOH-NRL Cert. No. WMLA-18-0698



**PAULO ANTONIO E. CLEMENTE, MD, DPSP**

Head of Laboratory

PRC Reg. No. 0113927



**AQUALAB PH**  
Integrity in Every Result®

Aqualab Analytical Services Inc. Operating under the name "AQUALAB PH"  
Block 39 Lot 1&3 Green Estate 3 Malagasang I-G Imus City 4103 Cavite  
Tel. No.: (046) 686 3704 | Mobile No. 0919 087 4880 | Email: info@aqualabph.com  
AQUALABPH INTEGRITY IN EVERY RESULT ® is a registered trademark of AQUALAB PH



Accredited Laboratory for Water Analysis  
Accreditation No. 4A-0006-2224-LW-2

**GREGORIO BASBAS**

BRGY. CABILANG BAYBAY  
CARMONA, CAVITE

Certificate No.: **23012844ML**

Account ID: **46CAR0223WSP001**

Sample ID: **K0779**

Requested by: **CARMONA WATER DISTRICT**  
Main Source: **C.W.D.**  
Water Purpose (Use): **DRINKING**  
Date/Time Collected: **11/7/2023 11:55AM**  
Collected By: **J. ADAN**

Sampling Point: **FAUCET**  
Type of Water: **CHLORINATED**  
Date/Time Received: **11/7/2023 4:18PM**  
Date/Time Tested: **11/7/2023 4:30PM**

**CERTIFICATE OF MICROBIOLOGICAL ANALYSIS**

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

\*\*\*NOTHING FOLLOWS\*\*\*

Remarks: Results of examination are specifically related to samples as received.  
**Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.**

**Sample analysis was conducted within eight (8) hours as prescribed by the standards.**

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)  
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.

**CHLOE JOY C. GABAN, RMicro**

Senior Microbiologist

PAM Reg. No. 15-00250 RM

DOH-NRL Cert. No. WMLA-18-0698



**PAULO ANTONIO E. CLEMENTE, MD, DPSP**

Head of Laboratory

PRC Reg. No. 0113927

\*\*\* THIS REPORT IS ELECTRONICALLY GENERATED ON 11/09/2023 18:38:34 \*\*\*

**ADELIA RAYMUNDO TAN**  
BRGY. MABUHAY  
CARMONA, CAVITE

Certificate No.: **23012845ML**  
Account ID: **46CAR0223WSP001**  
Sample ID: **K0780**

Requested by: **CARMONA WATER DISTRICT**  
Main Source: **C.W.D.**  
Water Purpose (Use): **DRINKING**  
Date/Time Collected: **11/7/2023 1:00PM**  
Collected By: **J. ADAN**

Sampling Point: **FAUCET**  
Type of Water: **CHLORINATED**  
Date/Time Received: **11/7/2023 4:18PM**  
Date/Time Tested: **11/7/2023 4:30PM**

### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

\*\*\*NOTHING FOLLOWS\*\*\*

Remarks: Results of examination are specifically related to samples as received.  
**Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.**


**Sample analysis was conducted within eight (8) hours as prescribed by the standards.**

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)  
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.



**CHLOE JOY C. GABAN, RMicro**  
Senior Microbiologist  
PAM Reg. No. 15-00250 RM  
DOH-NRL Cert. No. WMLA-18-0698



**PAULO ANTONIO E. CLEMENTE, MD, DPSP**  
Head of Laboratory  
PRC Reg. No. 0113927

Aqualab Analytical Services Inc. Operating under the name "AQUALAB PH"  
Block 39 Lot 1&3 Green Estate 3 Malagasang I-G Imus City 4103 Cavite  
Tel. No.: (046) 686 3704 | Mobile No. 0919 087 4880 | Email: info@aqualabph.com  
AQUALABPH INTEGRITY IN EVERY RESULT® is a registered trademark of AQUALAB PH

## CAVITE STATE UNIVERSITY - CARMONA

BRGY. MADUYA  
CARMONA, CAVITE

Certificate No.: **23012846ML**  
Account ID: **46CAR0223WSP001**  
Sample ID: **K0781**

Requested by: CARMONA WATER DISTRICT  
Main Source: C.W.D.  
Water Purpose (Use): DRINKING  
Date/Time Collected: 11/7/2023 1:24PM  
Collected By: J. ADAN

Sampling Point: FAUCET  
Type of Water: CHLORINATED  
Date/Time Received: 11/7/2023 4:18PM  
Date/Time Tested: 11/7/2023 4:30PM

## CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

\*\*\*NOTHING FOLLOWS\*\*\*

Remarks: Results of examination are specifically related to samples as received.  
**Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.**

**Sample analysis was conducted within eight (8) hours as prescribed by the standards.**

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)  
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.

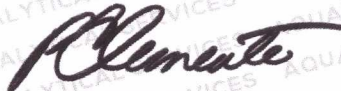


**CHLOE JOY C. GABAN, RMicro**

Senior Microbiologist

PAM Reg. No. 15-00250 RM

DOH-NRL Cert. No. WMLA-18-0698



**PAULO ANTONIO E. CLEMENTE, MD, DPSP**

Head of Laboratory

PRC Reg. No. 0113927



**AQUALAB PH**  
Integrity in Every Result®

Aqualab Analytical Services Inc. Operating under the name "AQUALAB PH"  
Block 39 Lot 1&3 Green Estate 3 Malagasang I-G Imus City 4103 Cavite  
Tel. No.: (046) 686 3704 | Mobile No. 0919 087 4880 | Email: info@aqualabph.com  
AQUALABPH INTEGRITY IN EVERY RESULT® is a registered trademark of AQUALAB PH



Accredited Laboratory for Water Analysis  
Accreditation No. 4A-0006-2224-LW-2

**NILDA PEREZ**  
BRGY. BANCAL  
CARMONA, CAVITE

Certificate No.: **23012847ML**  
Account ID: **46CAR0223WSP001**  
Sample ID: **K0782**

Requested by: **CARMONA WATER DISTRICT**  
Main Source: **C.W.D.**  
Water Purpose (Use): **DRINKING**  
Date/Time Collected: **11/7/2023 1:43PM**  
Collected By: **J. ADAN**

Sampling Point: **FAUCET**  
Type of Water: **CHLORINATED**  
Date/Time Received: **11/7/2023 4:18PM**  
Date/Time Tested: **11/7/2023 4:30PM**

### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

\*\*\*NOTHING FOLLOWS\*\*\*

Remarks: Results of examination are specifically related to samples as received.  
**Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.**  
**Sample analysis was conducted within eight (8) hours as prescribed by the standards.**

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)  
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.

**CHLOE JOY C. GABAN, RMicro**  
Senior Microbiologist  
PAM Reg. No. 15-00250 RM  
DOH-NRL Cert. No. WMLA-18-0698



**PAULO ANTONIO E. CLEMENTE, MD, DPSP**  
Head of Laboratory  
PRC Reg. No. 0113927

\*\*\* THIS REPORT IS ELECTRONICALLY GENERATED ON 11/09/2023 18:39:07 \*\*\*

Aqualab Analytical Services Inc. Operating under the name "AQUALAB PH"  
Block 39 Lot 1&3 Green Estate 3 Malagasang I-G Imus City 4103 Cavite  
Tel. No.: (046) 686 3704 | Mobile No. 0919 087 4880 | Email: info@aqualabph.com  
AQUALABPH INTEGRITY IN EVERY RESULT® is a registered trademark of AQUALAB PH

**RONEL CANSE**  
BRGY. BANCAL  
CARMONA, CAVITE

Certificate No.: **23012848ML**  
Account ID: **46CAR0223WSP001**  
Sample ID: **K0783**

Requested by: **CARMONA WATER DISTRICT**  
Main Source: **C.W.D.**  
Water Purpose (Use): **DRINKING**  
Date/Time Collected: **11/7/2023 1:53PM**  
Collected By: **J. ADAN**

Sampling Point: **FAUCET**  
Type of Water: **CHLORINATED**  
Date/Time Received: **11/7/2023 4:18PM**  
Date/Time Tested: **11/7/2023 4:30PM**

### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

\*\*\*NOTHING FOLLOWS\*\*\*

Remarks: Results of examination are specifically related to samples as received.  
**Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.**

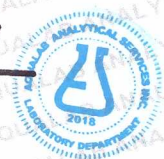
**Sample analysis was conducted within eight (8) hours as prescribed by the standards.**

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)  
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.



**CHLOE JOY C. GABAN, RMicro**  
Senior Microbiologist  
PAM Reg. No. 15-00250 RM  
DOH-NRL Cert. No. WMLA-18-0698



**PAULO ANTONIO E. CLEMENTE, MD, DPSP**  
Head of Laboratory  
PRC Reg. No. 0113927

**ANCELMA RIVERA**  
BRGY. BANCAL  
CARMONA, CAVITE

Certificate No.: **23012849ML**  
Account ID: **46CAR0223WSP001**  
Sample ID: **K0784**

Requested by: **CARMONA WATER DISTRICT**  
Main Source: **C.W.D.**  
Water Purpose (Use): **DRINKING**  
Date/Time Collected: **11/7/2023 2:04PM**  
Collected By: **J. ADAN**

Sampling Point: **FAUCET**  
Type of Water: **CHLORINATED**  
Date/Time Received: **11/7/2023 4:18PM**  
Date/Time Tested: **11/7/2023 4:30PM**

### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS



\*\*\*NOTHING FOLLOWS\*\*\*

Remarks: Results of examination are specifically related to samples as received.  
**Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.**

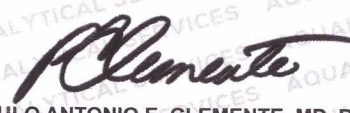
**Sample analysis was conducted within eight (8) hours as prescribed by the standards.**

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)  
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.



**CHLOE JOY C. GABAN, RMicro**  
Senior Microbiologist  
PAM Reg. No. 15-00250 RM  
DOH-NRL Cert. No. WMLA-18-0698



**PAULO ANTONIO E. CLEMENTE, MD, DPSP**  
Head of Laboratory  
PRC Reg. No. 0113927

**JUDE CANDADO**  
BRGY. BANCAL  
CARMONA, CAVITE

Certificate No.: **23012850ML**  
Account ID: **46CAR0223WSP001**  
Sample ID: **K0785**

Requested by: **CARMONA WATER DISTRICT**  
Main Source: **C.W.D.**  
Water Purpose (Use): **DRINKING**  
Date/Time Collected: **11/7/2023 2:17PM**  
Collected By: **J. ADAN**

Sampling Point: **FAUCET**  
Type of Water: **CHLORINATED**  
Date/Time Received: **11/7/2023 4:18PM**  
Date/Time Tested: **11/7/2023 4:30PM**

### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS


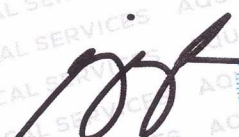
PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

\*\*\*NOTHING FOLLOWS\*\*\*


Remarks: Results of examination are specifically related to samples as received.  
**Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.**  
**Sample analysis was conducted within eight (8) hours as prescribed by the standards.**

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)  
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.



**CHLOE JOY C. GABAN, RMicro**  
Senior Microbiologist  
PAM Reg. No. 15-00250 RM  
DOH-NRL Cert. No. WMLA-18-0698



**PAULO ANTONIO E. CLEMENTE, MD, DPSP**  
Head of Laboratory  
PRC Reg. No. 0113927

**MARCIANA MANABAT**  
BRGY. BANCAL  
CARMONA, CAVITE

Certificate No.: **23012851ML**  
Account ID: **46CAR0223WSP001**  
Sample ID: **K0786**

Requested by: **CARMONA WATER DISTRICT**  
Main Source: **C.W.D.**  
Water Purpose (Use): **DRINKING**  
Date/Time Collected: **11/7/2023 2:30PM**  
Collected By: **J. ADAN**

Sampling Point: **FAUCET**  
Type of Water: **CHLORINATED**  
Date/Time Received: **11/7/2023 4:18PM**  
Date/Time Tested: **11/7/2023 4:30PM**

### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS



PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

\*\*\*NOTHING FOLLOWS\*\*\*

Remarks: Results of examination are specifically related to samples as received.  
Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.  
Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)  
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.

  
**CHLOE JOY C. GABAN, RMicro**  
Senior Microbiologist  
PAM Reg. No. 15-00250 RM  
DOH-NRL Cert. No. WMLA-18-0698  
**PAULO ANTONIO E. CLEMENTE, MD, DPSP**  
Head of Laboratory  
PRC Reg. No. 0113927



**AQUALAB PH**  
Integrity in Every Result®

Aqualab Analytical Services Inc. Operating under the name "AQUALAB PH"  
Block 39 Lot 1&3 Green Estate 3 Malagasang I-G Imus City 4103 Cavite  
Tel. No.: (046) 686 3704 | Mobile No. 0919 087 4880 | Email: info@aqualabph.com  
AQUALABPH INTEGRITY IN EVERY RESULT® is a registered trademark of AQUALAB PH



Accredited Laboratory for Water Analysis  
Accreditation No. 4A-0006-2224-LW-2

**CLUBHOUSE**  
MONTE CARLO  
CARMONA, CAVITE

Certificate No.: **23012852ML**  
Account ID: **46CAR0223WSP001**  
Sample ID: **K0787**

Requested by: **CARMONA WATER DISTRICT**  
Main Source: **C.W.D.**  
Water Purpose (Use): **DRINKING**  
Date/Time Collected: **11/7/2023 2:45PM**  
Collected By: **J. ADAN**

Sampling Point: **FAUCET**  
Type of Water: **CHLORINATED**  
Date/Time Received: **11/7/2023 4:18PM**  
Date/Time Tested: **11/7/2023 4:30PM**

### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

\*\*\*NOTHING FOLLOWS\*\*\*

Remarks: Results of examination are specifically related to samples as received.  
**Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.**  
**Sample analysis was conducted within eight (8) hours as prescribed by the standards.**

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)  
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.

**CHLOE JOY C. GABAN, RMicro**

Senior Microbiologist

PAM Reg. No. 15-00250 RM  
DOH-NRL Cert. No. WMLA-18-0698



**PAULO ANTONIO E. CLEMENTE, MD, DPSP**

Head of Laboratory  
PRC Reg. No. 0113927

\*\*\* THIS REPORT IS ELECTRONICALLY GENERATED ON 11/09/2023 18:40:02 \*\*\*

**DANTE ROSALES**  
BRGY. BANCAL  
CARMONA, CAVITE

Certificate No.: **23012853ML**  
Account ID: **46CAR0223WSP001**  
Sample ID: **K0788**

Requested by: **CARMONA WATER DISTRICT**  
Main Source: **C.W.D.**  
Water Purpose (Use): **DRINKING**  
Date/Time Collected: **11/7/2023 2:55PM**  
Collected By: **J. ADAN**

Sampling Point: **FAUCET**  
Type of Water: **CHLORINATED**  
Date/Time Received: **11/7/2023 4:18PM**  
Date/Time Tested: **11/7/2023 4:30PM**

## CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	3	< 500	PASS

\*\*\*NOTHING FOLLOWS\*\*\*

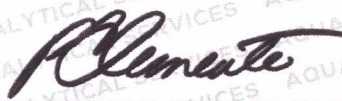
Remarks: Results of examination are specifically related to samples as received.  
**Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.**  
**Sample analysis was conducted within eight (8) hours as prescribed by the standards.**

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)  
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

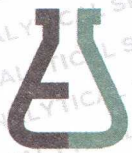
Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.



**CHLOE JOY C. GABAN, RMicro**  
Senior Microbiologist  
PAM Reg. No. 15-00250 RM  
DOH-NRL Cert. No. WMLA-18-0698

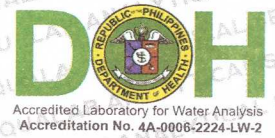


**PAULO ANTONIO E. CLEMENTE, MD, DPSP**  
Head of Laboratory  
PRC Reg. No. 0113927



**AQUALAB PH**  
Integrity in Every Result.

Aqualab Analytical Services Inc. Operating under the name "AQUALAB PH"  
Block 39 Lot 1&3 Green Estate 3 Malagasang I-G Imus City 4103 Cavite  
Tel. No.: (046) 686 3704 | Mobile No. 0919 087 4880 | Email: info@aqualabph.com  
AQUALABPH INTEGRITY IN EVERY RESULT ® is a registered trademark of AQUALAB PH



**P.S. #1**  
**CITY LAND**  
**CARMONA, CAVITE**

Certificate No.: **23012854ML**  
Account ID: **46CAR0223WSP001**  
Sample ID: **K0789**

Requested by: **CARMONA WATER DISTRICT**  
Main Source: **C.W.D.**  
Water Purpose (Use): **DRINKING**  
Date/Time Collected: **11/7/2023 3:10PM**  
Collected By: **J. ADAN**

Sampling Point: **FAUCET**  
Type of Water: **CHLORINATED**  
Date/Time Received: **11/7/2023 4:18PM**  
Date/Time Tested: **11/7/2023 4:30PM**

### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

\*\*\*NOTHING FOLLOWS\*\*\*

Remarks: Results of examination are specifically related to samples as received.  
**Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.**

**Sample analysis was conducted within eight (8) hours as prescribed by the standards.**

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)  
Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.

**CHLOE JOY C. GABAN, RMicro**  
Senior Microbiologist  
PAM Reg. No. 15-00250 RM  
DOH-NRL Cert. No. WMLA-18-0698



**PAULO ANTONIO E. CLEMENTE, MD, DPSP**  
Head of Laboratory  
PRC Reg. No. 0113927

\*\*\* THIS REPORT IS ELECTRONICALLY GENERATED ON 11/09/2023 18:40:23 \*\*\*

**CARMONA WATER DISTRICT WATER REFILLING STATION**  
 BLOCK 8 LOT 8, JOY ST. CITYLAND SUBD., BRGY. MABUHAY  
 CARMONA, CAVITE

Certificate No.: **23012855ML**  
 Account ID: **46CAR0223WSP001**  
 Sample ID: **K0790**

Requested by: **CARMONA WATER DISTRICT**  
 Main Source: **C.W.D.**  
 Water Purpose (Use): **DRINKING**  
 Date/Time Collected: **11/7/2023 3:20PM**  
 Collected By: **J. ADAN**

Sampling Point: **FAUCET**  
 Type of Water: **PURIFIED**  
 Date/Time Received: **11/7/2023 4:18PM**  
 Date/Time Tested: **11/7/2023 4:30PM**

### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS

\*\*\*NOTHING FOLLOWS\*\*\*

Remarks: Results of examination are specifically related to samples as received.  
 Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.

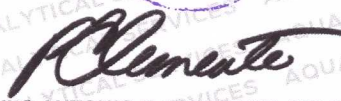
Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s: Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)  
 Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample

Note/s: Comma (,) is used in this report to emphasize presentation of decimal separation/s.




**CHLOE JOY C. GABAN, RMicro**  
 Senior Microbiologist  
 PAM Reg. No. 15-00250 RM  
 DOH-NRL Cert. No. WMLA-18-0698

**PAULO ANTONIO E. CLEMENTE, MD, DPSP**  
 Head of Laboratory  
 PRC Reg. No. 0113927