



## CERTIFICATE OF ANALYSIS

**Company :** Gnet.Ph, Inc.  
**Address :** National Highway, Brgy. City Heights, General Santos City  
**Source :** Restaurant  
**Sampled By:** Maureen Jay P. Arana

**SS/COC No. :** 23-0829  
**Date Received :** November 13, 2023  
**Time Received :** 10:30 AM  
**Date Reported :** November 27, 2023

LABORATORY SAMPLE CODE	SAMPLE TYPE	DATE SAMPLED	TIME SAMPLED	SAMPLE IDENTIFICATION
23-1027EF	Effluent	11/13/23	09:15 AM	Wastewater


PARAMETERS	UNIT	SAMPLE CODE		DATE ANALYZED	TIME ANALYZED	METHOD REFERENCE
		1027EF	XXX			
Oil & Grease	mg/L	6.3	XXX	11/24/23	11:59 AM	SMEWW 5520 B.


**Note:**

- Results are only based on samples submitted to Orca laboratory.
- All parameters were laboratory tested.
- Sample results may vary depending on the different areas of the sampling site.
- This result is considered invalid once signature is produced electronically.

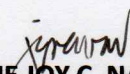
SMEWW – Standard Methods for the Examination of Water and Wastewater, 23<sup>rd</sup> Edition, APHA/AWWA/WEF  
US EPA – United States Environmental Protection Agency

Analyzed by:

  
**APREILLE GAY C. BISNAN**  
Laboratory Analyst  
PRC No.: 0006151

  
**KEN REYNAN J. DEVIBAR**  
Laboratory Analyst  
PRC No.: 0005781

Certified by:

  
**JEMAILINE JOY C. NAVARRO**  
Laboratory Head  
PRC No.: 0010031



July 1, 2022

**Engr. Omar Saikol**  
Regional Director  
DENR-EMB XII

Dear Engr. Saikol,

Good day!

GNET Group of Companies with stores consisting of Jollibee Gensan Highway, Jollibee Polomolok, Jollibee Calumpang, Mang Inasal Gensan Highway, Mang Inasal Pendatun and Mang Inasal Calumpang had been compliant with the regulations and requirements set by the agency.

However, we receive a notations that we should be able to comply with the previous waste water permit's condition which is to install a flow meter for our effluent.

We have raised this to Jollibee Head Office as it had been recommended on the last visit done by EMB. The engineering department had been making solutions on how stores can comply with this condition. Unfortunately, the solution presented would be a big-scale engineering work which would require the stores a stoppage on operations and would be very costly for us. It was an engineering design that would be doable only for soon-to-be built building.

In this regard, we are requesting your good office to consider the stores mentioned above for non-usage of flow meter at the moment while we are still looking for alternative solution on how we can install a flow meter on our waste water discharge system. We still ensure, as we always do, compliance to all of your other guidelines.

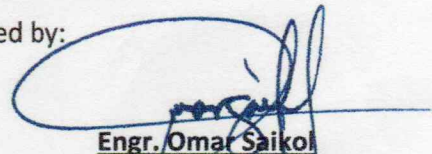
We are one with you in ensuring that our environment is protected.

We are hoping for your usually support and approval.

Thank you.

  
**Joseph Garces**  
PCO/Managing Head/Group Manager  
GNET Group of Companies  
0663222359

Approved by:

  
**Engr. Omar Saikol**  
Regional Director – EMB XII





## CERTIFICATE OF ANALYSIS

**Company :** Gnet Ph Inc.  
**Address :** National Highway, General Santos City  
**Source :** Restaurant  
**Sampled By:** Rodelia D. Gujelde

**SS/COC No. :** 23-0824  
**Date Received :** November 9, 2023  
**Time Received :** 12:01 PM  
**Date Reported :** November 17, 2023

LABORATORY SAMPLE CODE	SAMPLE TYPE	DATE SAMPLED	TIME SAMPLED	SAMPLE IDENTIFICATION
23-1022EF	Effluent	11/09/23	11:15 AM	Wastewater


PARAMETERS	UNIT	SAMPLE CODE		DATE ANALYZED	TIME ANALYZED	METHOD REFERENCE
		1022EF	XXX			
BOD	mg/L	42	XXX	11/09/23	01:06 PM	SMEWW 5210 B.
pH	xxx	6.89	XXX	11/09/23	01:16 PM	SMEWW 4500-H <sup>+</sup> B.
Temperature	°C	22.0	XXX	11/09/23	01:10 PM	SMEWW 2550 B.
TSS	mg/L	14	XXX	11/10/23	02:09 PM	SMEWW 2540 D.


**Note:**

- Results are only based on samples submitted to Orca laboratory.
- All parameters were laboratory tested.
- Sample results may vary depending on the different areas of the sampling site.
- This result is considered invalid once signature is produced electronically.

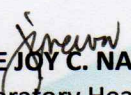
SMEWW – Standard Methods for the Examination of Water and Wastewater, 23<sup>rd</sup> Edition, APHA/AWWA/WEF  
US EPA – United States Environmental Protection Agency

Analyzed by:

  
**APRELLE GAY C. BISNAN**  
Laboratory Analyst  
PRC No.: 0006151

  
**KEN REYNAN J. DEVIBAR**  
Laboratory Analyst  
PRC No.: 0005781

Certified by:

  
**JEMAILINE JOY C. NAVARRO**  
Laboratory Head  
PRC No.: 0010031





# ORCA

Bus. ID. No.: B17320210100113  
(083) 825 5810 | 09076931861 | 0919 349 0439  
Catalina Building,, Soriano Subdivision,  
City Heights, General Santos City 9500

## CERTIFICATE OF ANALYSIS

Company : Gnet Ph Inc.  
Address : National Highway, General Santos City  
Source : Restaurant  
Sampled By: Rodelia Gujelde

SS/COC No. : 24-0546  
Date Received : July 10, 2024  
Time Received : 10:00 AM  
Date Issued : July 19, 2024

LABORATORY SAMPLE CODE	SAMPLE TYPE	DATE SAMPLED	TIME SAMPLED	SAMPLE IDENTIFICATION
24-0663EF	Effluent	07/10/24	08:15 AM	Wastewater

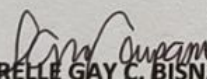
PARAMETERS	UNIT	SAMPLE CODE		DATE ANALYZED	TIME ANALYZED	METHOD REFERENCE
		0663EF	XXX			
Oil & Grease	mg/L	3.2	XXX	07/13/24	05:01 PM	SMEWW 5520 B.

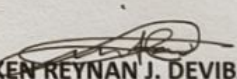
Note:

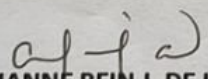
- Results are only based on samples submitted to Orca laboratory.
- All parameters were laboratory tested.
- Sample results may vary depending on the different areas of the sampling site.
- This result is considered invalid once signature is produced electronically.

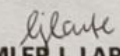
SMEWW – Standard Methods for the Examination of Water and Wastewater, 23<sup>rd</sup> Edition, APHA/AWWA/WEF  
US EPA – United States Environmental Protection Agency

Analyzed by:

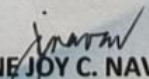
  
**APRELLE GAY C. BISNAN**  
Laboratory Supervisor  
PRC No.: 0006151

  
**KEN REYNAN J. DEVIBAR**  
Laboratory Analyst  
PRC No.: 0005781

  
**ARIANNE REIN J. DE LEÑA**  
Laboratory Analyst  
PRC No.: 0009837

  
**HYMLER J. LAROMBE**  
Laboratory Analyst  
PRC No.: 0009836

Certified by:

  
**JEMAILINE JOY C. NAVARRO**  
Laboratory Head  
PRC No.: 0010031





# ORCA

Bus. ID. No.: B17320210100113  
(083) 825 5810 | 09076931861 | 0919 349 0439  
Catalina Building., Soriano Subdivision,  
City Heights, General Santos City 9500

## CERTIFICATE OF ANALYSIS

Company : Gnet Ph Inc.  
Address : General Santos City Highway  
Source : Restaurant  
Sampled By: Rodelia D. Gujelde

SS/COC No. : 24-0519  
Date Received : July 8, 2024  
Time Received : 09:03 AM  
Date Issued : July 17, 2024

LABORATORY SAMPLE CODE	SAMPLE TYPE	DATE SAMPLED	TIME SAMPLED	SAMPLE IDENTIFICATION
24-0635EF	Effluent	07/08/24	08:30 AM	Wastewater

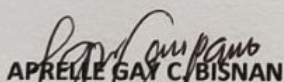
PARAMETERS	UNIT	SAMPLE CODE		DATE ANALYZED	TIME ANALYZED	METHOD REFERENCE
		0635EF	XXX			
BOD	mg/L	12	XXX	07/08/24	09:18 AM	SMEWW 5210 B.
pH	xxx	7.01	XXX	07/08/24	09:43 AM	SMEWW 4500-H <sup>+</sup> B.
Temperature	°C	23.9	XXX	07/08/24	09:18 AM	SMEWW 2550 B.
TSS	mg/L	19	XXX	07/09/24	09:48 AM	SMEWW 2540 D.

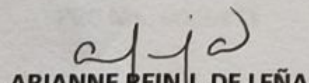
Note:

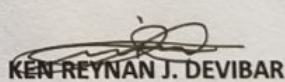
- Results are only based on samples submitted to Orca laboratory.
- All parameters were laboratory tested.
- Sample results may vary depending on the different areas of the sampling site.
- This result is considered invalid once signature is produced electronically.

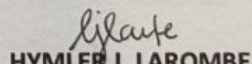
SMEWW – Standard Methods for the Examination of Water and Wastewater, 23<sup>rd</sup> Edition, APHA/AWWA/WEF  
US EPA – United States Environmental Protection Agency

Analyzed by:

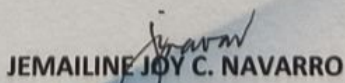
  
APREILLE GAY C. BISNAN  
Laboratory Supervisor  
PRC No.: 0006151

  
ARIANNE REIN J. DE LEÑA  
Laboratory Analyst  
PRC No.: 0009837

  
KEN REYNAN J. DEVIBAR  
Laboratory Analyst  
PRC No.: 0005781

  
HYMLER J. LAROMBE  
Laboratory Analyst  
PRC No.: 0009836

Certified by:

  
JEMAILINE JOY C. NAVARRO  
Laboratory Head  
PRC No.: 0010031





# ORCA

Bus. ID. No.: B17320210100113  
(083) 825 5810 | 09076931861 | 0919 349 0439  
Catalina Building,, Soriano Subdivision,  
City Heights, General Santos City 9500

## CERTIFICATE OF ANALYSIS

Company : Gnet Ph Inc.  
Address : National Highway, General Santos City  
Source : Restaurant  
Sampled By: Rodelia Gujelde

SS/COC No. : 24-0546  
Date Received : July 10, 2024  
Time Received : 10:00 AM  
Date Issued : July 19, 2024

LABORATORY SAMPLE CODE	SAMPLE TYPE	DATE SAMPLED	TIME SAMPLED	SAMPLE IDENTIFICATION
24-0663EF	Effluent	07/10/24	08:15 AM	Wastewater

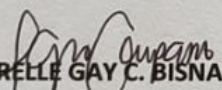
PARAMETERS	UNIT	SAMPLE CODE		DATE ANALYZED	TIME ANALYZED	METHOD REFERENCE
		0663EF	XXX			
Oil & Grease	mg/L	3.2	XXX	07/13/24	05:01 PM	SMEWW 5520 B.

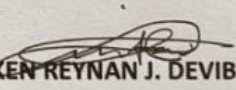
Note:

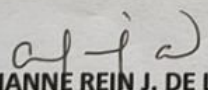
- Results are only based on samples submitted to Orca laboratory.
- All parameters were laboratory tested.
- Sample results may vary depending on the different areas of the sampling site.
- This result is considered invalid once signature is produced electronically.

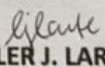
SMEWW – Standard Methods for the Examination of Water and Wastewater, 23<sup>rd</sup> Edition, APHA/AWWA/WEF  
US EPA – United States Environmental Protection Agency

Analyzed by:

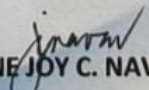
  
**APRELLE GAY C. BISNAN**  
Laboratory Supervisor  
PRC No.: 0006151

  
**KEN REYNAN J. DEVIBAR**  
Laboratory Analyst  
PRC No.: 0005781

  
**ARIANNE REIN J. DE LEÑA**  
Laboratory Analyst  
PRC No.: 0009837

  
**HYMLER J. LAROMBE**  
Laboratory Analyst  
PRC No.: 0009836

Certified by:

  
**JEMAILINE JOY C. NAVARRO**  
Laboratory Head  
PRC No.: 0010031