

ANALYTICAL REPORT

Sample Description

SGS Ref : KK23-01985.004	Date Sample Received : 08-Dec-23
Company : Weitengen Sdn Bhd	Sampling Date/Time : 07-Dec-23 / 09:10am
Lot A-1, Block A1, Pusat Industri Ringan	Sample Marking : Final Effluent
Inanam, Jln Sekolah Tunas Bakti, Off Mile 7,	Sample Description : One (1) sewage sample
88450, Kota Kinabalu, Sabah	Sampling Location : LRKB Tenom
Contact Person : Ms Lim Pei Hui	Date of Analysis : 08-Dec-23 – 21-Dec-23
	Date Reported : 22-Dec-23

Analysis Results (as submitted)

No.	Test Parameters	Results	Unit	Method Reference
1	*Temperature	30.3	°C	In-situ by pH & Temperature meter
2	*pH	6.10	-	In-situ by pH & Temperature meter
3	Biochemical Oxygen Demand (BOD ₅)	10	mg/L	APHA 5210 B
4	Chemical Oxygen Demand	39	mg/L	APHA 5220 D
5	Total Suspended Solid	6.0	mg/L	APHA 2540 D
6	Oil & Grease	<3.0	mg/L	APHA 5520 B
7	Ammoniacal Nitrogen	1.1	mg/L	APHA 4500 NH ₃ B&C
8	Nitrate Nitrogen	4.23	mg/L	APHA 4500 NO ₃ ⁻ E

Remark:

mg/L – milligram per liter

* This analysis is conducted in-situ by client and not accredited

Reported by,



ChM. Sonja Sheena Jacob

Chemist

IKM No.: M/6501/8988/21/23

Authorised Signatory,



Rudy Janiuh

Asst. Laboratory Operation Manager (Putatan)

IKM No.: M/6063/4686/05/22

1. The results shown in this test report specifically refer to the sample(s) tested as received unless otherwise stated.
2. All tests have been performed using the latest revision of the methods indicated, unless specifically marked otherwise on the report.
3. Precision parameters apply in the determination of the above results. Users of analytical results, when establishing conformance with commercial or regulatory requirements should note the full provisions of ASTM D3244, IP 367 and ISO 4259 in that context, the default confidence level of the analysis result having been set at the 95% confidence level. Your attention is specifically drawn to Sections 7.3.6., 7.3.7 and 7.3.8 of ASTM D3244.
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ANALYTICAL REPORT

Sample Description

SGS Ref : KK23-02022.003	Date Sample Received : 15-Dec-23
Company : Weitengen Sdn Bhd	Sampling Date/Time : 14-Dec-23 / 09:15am
Lot A-1, Block A1, Pusat Industri Ringan	Sample Marking : Final Effluent
Inanam, Jln Sekolah Tunas Bakti, Off Mile 7,	Sample Description : One (1) sewage sample
88450, Kota Kinabalu, Sabah	Sampling Location : LRKB Tenom
Contact Person : Ms Lim Pei Hui	Date of Analysis : 15-Dec-23 – 29-Dec-23
	Date Reported : 29-Dec-23

Analysis Results (as submitted)

No.	Test Parameters	Results	Unit	Method Reference
1	*Temperature	29.9	°C	In-situ by pH & Temperature meter
2	*pH	6.20	-	In-situ by pH & Temperature meter
3	Biochemical Oxygen Demand (BOD ₅)	9	mg/L	APHA 5210 B
4	Chemical Oxygen Demand	31	mg/L	APHA 5220 D
5	Total Suspended Solid	2.0	mg/L	APHA 2540 D
6	Oil & Grease	<3.0	mg/L	APHA 5520 B
7	Ammoniacal Nitrogen	1.1	mg/L	APHA 4500 NH ₃ B&C
8	Nitrate Nitrogen	9.13	mg/L	APHA 4500 NO ₃ ⁻ E

Remark:

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ChM. Sonja Sheena Jacob

Chemist

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Rudy Janiuh

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ANALYTICAL REPORT

Sample Description

Sample ID	: KK23-02059.001	Date Sample Received	: 22-Dec-23
Company	: Weitengen Sdn Bhd	Sampling Date/Time	: 21-Dec-23 / 09:10 AM
	Lot A-1, Block A1, Pusat Industri Ringan Inanam,	Sample Marking	: Final Effluent
	Jln Sekolah Tunas Bakti, Off Mile 7,	Sample Description	: One (1) sewage sample
	88450, Kota Kinabalu, Sabah	Sampling Location	: LRKB Tenom
Contact Person	: Ms Lim Pei Hui	Date of Analysis	: 22-Dec-23 - 08-Jan-24
		Date Reported	: 08-Jan-24

Analysis Results (as submitted)

No.	Test Parameters	Results	Unit	Method Reference
1	Temperature *	27.2	°C	In-situ by pH & Temperature meter
2	pH *	6.50	-	In-situ by pH & Temperature meter
3	Biochemical Oxygen Demand (BOD ₅)	8	mg/L	APHA 5210 B
4	Chemical Oxygen Demand	25	mg/L	APHA 5220 D
5	Total Suspended Solid	2.0	mg/L	APHA 2540 D
6	Oil & Grease	<3.0	mg/L	APHA 5520 B
7	Ammoniacal Nitrogen	2.2	mg/L	APHA 4500 NH ₃ B & C
8	Nitrate Nitrogen	12.64	mg/L	APHA 4500 NO ₃ ⁻ E

Remarks :

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ChM. Sonja Sheena Jacob

Chemist

IKM No. : M/6501/8988/21/23

Authorised Signatory,



ChM. Rudy Janiuh

Asst. Laboratory Operation Manager (Putatan)

IKM No.: M/6063/4686/05/22

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