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72/12 Moo 6, Sakdidat RD., Tambol Vichit, Aumthur Muangphuket, Phuket 83000
E-mail : bestchoice@outlook.co.th www.bestchoice.co.th
Tel. (076) 391 320-2 Fax. (076) 391 222



WATER ANALYSIS REPORT

Page 1/2

Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[5]	January 12, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	January 12, 2024
Sampling Source ^[5]	Wastewater Treatment	Analyzed Date	January 12- 19, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	January 20, 2024
Sampling By ^[5]	Miss Yonlatda Thanecrat (๓-250-๓-0003)	Report No.	PKT6701078

Sampling Name ^[5]	Effluent
Sampling Time ^[5]	11.27 AM.
Analysis No.	25670214

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25.0°C	-	SM : 4500-H ⁺ B	6.8	5.0-9.0
2. Biochemical Oxygen Demand ^[4]	mg/L	SM : 5210 B	15.0	≤ 40
3. Total Suspended Solids	mg/L	SM : 2540 D	20.0	≤ 50
4. Total Kjeldahl Nitrogen ^[4]	mg/L	SM : 4500 N _{org} B	15.4	≤ 40
5. Oil & Grease ^[4]	mg/L	SM : 5520 B	0.9	≤ 20
6. Total Dissolved Solids	mg/L	SM : 2540 C	145	≤ 500 ^[5]
7. Sulfide ^[4]	mg/L	SM : 4500-S ²⁻ F	0.9	≤ 3.0

Physical Appearance Sample 25670214 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L , G 1.5 L

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017
- [2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7th 2005 published in the Royal Government Gazette (Building Class C), Vol. 122 Part 125D., December 29th 2005.
- [3] : Outside the scope of certification for registration of private analytical laboratories No. ๓-250
- [4] : Outside the scope of certification, TIS 17025-2017, test number 0548
- [5] : Information received from customers
- [6] : These values are in addition to the TDS of the water used. (TDS : 25670216 = 63.26 mg/L)

Reported By :

Miss. Prairat Thongkumdee (๓-250-๓-0006)

Laboratory Analyst

๒๐.๑.๒๕๖๗

Aproved By :

Miss. Saowapa Nukaew (๓-250-๓-0002)

Laboratory Manager

๒๐.๑.๒๕๖๗



ACCREDITED LABORATORY GLP/DIW 2550

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ห้องปฏิบัติการวิเคราะห์เอกชน
เลขทะเบียน ๓-250

FM-QP-13/01 Rev.01

Date announced for October 26, 2021

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WATER ANALYSIS REPORT

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Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[5]	January 12, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	January 12, 2024
Sampling Source ^[5]	Wastewater Treatment	Analyzed Date	January 12- 19, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	January 20, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat	Report No.	PKT6701078

Sampling Name ^[5]	Effluent
Sampling Time ^[5]	11.10 AM.
Analysis No.	25670214

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
8. Settleable Solids ^{[3][4]}	ml/L	SM : 2540 F	Not Detected	≤ 0.5

Physical Appearance Sample 25670214 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L ,G 1.5 L

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017

[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7th 2005 published in the Royal Government Gazette (Building Class C), Vol. 122 Part 125D., December 29th 2005.

[3] : Outside the scope of certification for registration of private analytical laboratories No. 2-250

[4] : Outside the scope of certification, TIS 17025-2017, test number 0548

[5] : Information received from customers

[6] : These values are in addition to the TDS of the water used. (TDS : 25670216 = 63.26 mg/L)

Reported By :

Miss. Prairat Thongkumdee

Laboratory Analyst

20/1/67

Aproved By :

Miss. Saowapa Nukaew

Laboratory Manager

20/1/67

ACCREDITED LABORATORY GLP/DIW 2550



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WATER ANALYSIS REPORT

Page 1/2

Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[5]	February 6, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	February 7, 2024
Sampling Source ^[5]	Wastewater Treatment	Analyzed Date	February 7-14, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	February 15, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat (7-250-0-0003)	Report No.	PKT6702012

Sampling Name ^[5]	Effluent
Sampling Time ^[5]	10.51 AM.
Analysis No.	25670470

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25.0°C	-	SM : 4500-H ⁺ B	6.8	5.0-9.0
2. Biochemical Oxygen Demand ^[4]	mg/L	SM : 5210 B	10.8	≤ 40
3. Total Suspended Solids	mg/L	SM : 2540 D	10.4	≤ 50
4. Total Kjeldahl Nitrogen ^[4]	mg/L	SM : 4500 N _{org} B	6.5	≤ 40
5. Oil & Grease ^[4]	mg/L	SM : 5520 B	Not Detected	≤ 20
6. Total Dissolved Solids	mg/L	SM : 2540 C	200	≤ 500 ^[5]
7. Sulfide ^[4]	mg/L	SM : 4500-S ²⁻ F	0.7	≤ 3.0

Physical Appearance Sample 25670470 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L, G 1.5 L

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017

[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7th 2005 published in the Royal Government Gazette (Building Class C), Vol. 122 Part 125D., December 29th 2005.

[3] : Outside the scope of certification for registration of private analytical laboratories No. 7-250

[4] : Outside the scope of certification, TIS 17025-2017, test number 0548

[5] : Information received from customers

[6] : These values are in addition to the TDS of the water used. (TDS : 25670472 = 60.0 mg/L)

Reported By : ปราณี ทองคำดี
Miss. Prairai Thongkumdee (7-250-0-0006)

Aproved By : สาอวพา นุกาอว
Miss. Saowapa Nukaew (7-250-0-0002)

Laboratory Analyst
15, 2, 67

Laboratory Manager
15, 2, 67



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เลขทะเบียน 7-250

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WATER ANALYSIS REPORT

Page 2/2

Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[5]	February 6, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	February 7, 2024
Sampling Source ^[5]	Wastewater Treatment	Analyzed Date	February 7-14, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	February 15, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat	Report No.	PKT6702012

Sampling Name ^[5]	Effluent
Sampling Time ^[5]	10.51 AM.
Analysis No.	25670470

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
8. Settlicable Solids ^{[3][4]}	ml/L	SM : 2540 F	Not Detected	≤ 0.5

Physical Appearance Sample 25670470 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L , G 1.5 L

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017
 [2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7th 2005 published in the Royal Government Gazette (Building Class C), Vol. 122 Part 125D., December 29th 2005.
 [3] : Outside the scope of certification for registration of private analytical laboratories No. 2-250
 [4] : Outside the scope of certification, TIS 17025-2017, test number 0548
 [5] : Information received from customers
 [6] : These values are in addition to the TDS of the water used. (TDS : 25670472 = 60.0 mg/L)

Reported By :

Miss. Prairat Thongkumdee

Laboratory Analyst

15 / 2 / 67

Aproved By :

Miss. Saowapa Nukaew

Laboratory Manager

15 / 2 / 67



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WATER ANALYSIS REPORT

Page 1/2

Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[5]	March 6, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	March 6, 2024
Sampling Source ^[5]	Wastewater Treatment	Analyzed Date	March 6-13, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	March 14, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6703034

Sampling Name ^[5]	Effluent
Sampling Time ^[5]	10.20 AM.
Analysis No.	25670885

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25.0 °C	-	SM : 4500-H ⁺ B	7.0	5.0-9.0
2. Biochemical Oxygen Demand ^[4]	mg/L	SM : 5210 B	20.3	≤ 40
3. Total Suspended Solids	mg/L	SM : 2540 D	11.0	≤ 50
4. Total Kjeldahl Nitrogen ^[4]	mg/L	SM : 4500 N _{org} B	10.6	≤ 40
5. Oil & Grease ^[4]	mg/L	SM : 5520 B	0.1	≤ 20
6. Total Dissolved Solids	mg/L	SM : 2540 C	118	≤ 500 ^[5]
7. Sulfide ^[4]	mg/L	SM : 4500-S ²⁻ F	0.3	≤ 3.0

Physical Appearance Sample 25670885 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L, G 1.5 L

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017
 [2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7th 2005 published in the Royal Government Gazette (Building Class C), Vol. 122 Part 125D., December 29th 2005.
 [3] : Outside the scope of certification for registration of private analytical laboratories No. ๖-250
 [4] : Outside the scope of certification, TIS 17025-2017, test number 0548
 [5] : Information received from customers
 [6] : These values are in addition to the TDS of the water used. (TDS : 25670887 = 67.27 mg/L)

Reported By :

Miss. Prairat Thongkumdee (๖-250-๖-0006)

Laboratory Analyst

14/3/17

Aproved By :

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

14/3/17



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ห้องปฏิบัติการวิเคราะห์เอกชน
เลขทะเบียน ๖-250

FM-QP-13/01 Rev.01

Date announced for October 26, 2021

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**WATER ANALYSIS REPORT**

Page 2/2

Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[5]	March 6, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	March 6, 2024
Sampling Source ^[5]	Wastewater Treatment	Analyzed Date	March 6-13, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	March 14, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat	Report No.	PKT6703034

Sampling Name ^[5]	Effluent
Sampling Time ^[5]	10.20 AM.
Analysis No.	25670885

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
8. Settleable Solids ^{[3][4]}	ml/L	SM : 2540 F	Not Detected	≤ 0.5

Physical Appearance Sample 25670885 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L , G 1.5 L

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017
 [2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7th 2005 published in the Royal Government Gazette (Building Class C), Vol. 122 Part 125D., December 29th 2005.
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 [4] : Outside the scope of certification, TIS 17025-2017, test number 0548
 [5] : Information received from customers
 [6] : These values are in addition to the TDS of the water used. (TDS : 25670887 = 67.27 mg/L)

Reported By :

Miss. Prairat Thongkumdee

Laboratory Analyst

14 / 3 / 67

Approved By :

Miss. Saowapa Nukaew

Laboratory Manager

14 / 3 / 67

ACCREDITED LABORATORY GLP/DIW 2550



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WATER ANALYSIS REPORT

Page 1/2

Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[5]	April 4, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	April 4, 2024
Sampling Source ^[5]	Wastewater Treatment	Analyzed Date	April 4-11, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	April 12, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6704018

Sampling Name ^[5]	Effluent
Sampling Time ^[5]	11.04 AM.
Analysis No.	25671226

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25.0 °C	-	SM : 4500-H ⁺ B	7.2	5.0-9.0
2. Biochemical Oxygen Demand ^[4]	mg/L	SM : 5210 B	9.0	≤ 40
3. Total Suspended Solids	mg/L	SM : 2540 D	24.0	≤ 50
4. Total Kjeldahl Nitrogen ^[4]	mg/L	SM : 4500 N _{org} B	5.4	≤ 40
5. Oil & Grease ^[4]	mg/L	SM : 5520 B	0.8	≤ 20
6. Total Dissolved Solids	mg/L	SM : 2540 C	224	≤ 500 ^[5]
7. Sulfide ^[4]	mg/L	SM : 4500-S ²⁻ F	1.0	≤ 3.0

Physical Appearance Sample 25671226 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L, G 1.5 L

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017
 [2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7th 2005 published in the Royal Government Gazette (Building Class C), Vol. 122 Part 125D., December 29th 2005.
 [3] : Outside the scope of certification for registration of private analytical laboratories No. ๖-250
 [4] : Outside the scope of certification, TIS 17025-2017, test number 0548
 [5] : Information received from customers
 [6] : These values are in addition to the TDS of the water used. (TDS : 25671228 = 67.31 mg/L)

Reported By :

Miss. Prairat Thongkumdee (๖-250-๖-0006)

Laboratory Analyst

12 / 4 / 67

Aproved By :

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

12 / 4 / 67



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WATER ANALYSIS REPORT

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Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[5]	April 4, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	April 4, 2024
Sampling Source ^[5]	Wastewater Treatment	Analyzed Date	April 4-11, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	April 12, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat	Report No.	PKT6704018

Sampling Name ^[5]	Effluent
Sampling Time ^[5]	11.04 AM.
Analysis No.	25671226

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
8. Settleable Solids ^{[3][4]}	ml/L	SM : 2540 F	Not Detected	≤ 0.5

Physical Appearance Sample 25671226 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L, G 1.5 L

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017

[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7th 2005 published in the Royal Government Gazette (Building Class C), Vol. 122 Part 125D., December 29th 2005.

[3] : Outside the scope of certification for registration of private analytical laboratories No. 3-250

[4] : Outside the scope of certification, TIS 17025-2017, test number 0548

[5] : Information received from customers

[6] : These values are in addition to the TDS of the water used. (TDS : 25671228 = 67.31 mg/L)

Reported By :

Miss. Prairat Thongkumdee

Laboratory Analyst

12 / 4 / 67

Approved By :

Miss. Saowapa Nukaew

Laboratory Manager

12 / 4 / 67



ACCREDITED LABORATORY GLP/DIW 2550

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WATER ANALYSIS REPORT

Page 1/2

Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[5]	May 3, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	May 3, 2024
Sampling Source ^[5]	Wastewater Treatment	Analyzed Date	May 3-10, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	May 11, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6705011

Sampling Name ^[5]	Effluent
Sampling Time ^[5]	11.04 AM.
Analysis No.	25671604

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25.0 °C	-	SM : 4500-H ⁺ B	7.2	5.0-9.0
2. Biochemical Oxygen Demand ^[4]	mg/L	SM : 5210 B	16.5	≤ 40
3. Total Suspended Solids	mg/L	SM : 2540 D	11.3	≤ 50
4. Total Kjeldahl Nitrogen ^[4]	mg/L	SM : 4500 N _{org} B	3.6	≤ 40
5. Oil & Grease ^[4]	mg/L	SM : 5520 B	0.2	≤ 20
6. Total Dissolved Solids	mg/L	SM : 2540 C	200	≤ 500 ^[5]
7. Sulfide ^[4]	mg/L	SM : 4500-S ²⁻ F	0.7	≤ 3.0

Physical Appearance Sample 25671604 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L ,G 1.5 L

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017

[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7th 2005 published in the Royal Government Gazette (Building Class C), Vol. 122 Part 125D., December 29th 2005.

[3] : Outside the scope of certification for registration of private analytical laboratories No. ๖-250

[4] : Outside the scope of certification, TIS 17025-2017, test number 0548

[5] : Information received from customers

[6] : These values are in addition to the TDS of the water used. (TDS : 25671606 = 68.0 mg/L)

Reported By :

Miss. Prairat Thongkumdee (๖-250-๖-0006)

Laboratory Analyst

11, 5, ๒7

Aproved By :

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

11, 5, ๒7

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WATER ANALYSIS REPORT

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Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[5]	May 3, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	May 3, 2024
Sampling Source ^[5]	Wastewater Treatment	Analyzed Date	May 3-10, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	May 11, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat	Report No.	PKT6705011

Sampling Name ^[5]	Effluent
Sampling Time ^[5]	11.04 AM.
Analysis No.	25671604

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
8. Settlicable Solids ^{[3][4]}	ml/L	SM : 2540 F	Not Detected	≤ 0.5

Physical Appearance Sample 25671604 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L ,G 1.5 L

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017

[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7th 2005 published in the Royal Government Gazette (Building Class C), Vol. 122 Part 125D., December 29th 2005.

[3] : Outside the scope of certification for registration of private analytical laboratories No. 7-250

[4] : Outside the scope of certification, TIS 17025-2017, test number 0548

[5] : Information received from customers

[6] : These values are in addition to the TDS of the water used. (TDS : 25671606 = 68.0 mg/L)

Reported By :

Miss. Prairat Thongkumdee

Laboratory Analyst

11/5/27

Aproved By :

Miss. Saowapa Nukaew

Laboratory Manager

11/5/27

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WATER ANALYSIS REPORT

Page 1/4

Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[5]	June 6, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong,Phuket, Thailand, 83150	Receiving Date	June 6, 2024
Sampling Source ^[5]	Wastewater Treatment	Analyzed Date	June 6-13, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	June 14, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT67๖6045

Sampling Name ^[5]	Effluent
Sampling Time ^[5]	09.58 AM.
Analysis No.	25672050

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25°C	-	SM : 4500-H ⁺ B	6.5	5.0-9.0
2. Biochemical Oxygen Demand ^[4]	mg/L	SM : 5210 B	39.0	≤ 40
3. Total Suspended Solids	mg/L	SM : 2540 D	12.2	≤ 50
4. Total Kjeldahl Nitrogen ^[4]	mg/L	SM : 4500 N _{org} B	6.3	≤ 40
5. Oil & Grease ^[4]	mg/L	SM : 5520 B	1.0	≤ 20
6. Total Dissolved Solids	mg/L	SM : 2540 C	79.0	≤ 500 ^[5]
7. Sulfide ^[4]	mg/L	SM : 4500-S ²⁻ F	0.8	≤ 3.0

Physical Appearance Sample 25672050 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L ,G 1.5 L

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017

[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7th 2005 published in the Royal Government Gazette (Building Class C), Vol. 122 Part 125D., December 29th 2005.

[3] : Outside the scope of certification for registration of private analytical laboratories No. ๖-250

[4] : Outside the scope of certification, TIS 17025-2017, test number 0548

[5] : Information received from customers

[6] : These values are in addition to the TDS of the water used. (TDS : 25672052 = 71.0 mg/L)

Reported By :

Miss. Prairat Thongkumdee (๖-250-๖-0006)

Laboratory Analyst

14, 6, 67

Approved By :

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

14, 6, 67



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WATER ANALYSIS REPORT

Page 2/4

Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[5]	June 6, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	June 6, 2024
Sampling Source ^[5]	Wastewater Treatment	Analyzed Date	June 6-13, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	June 14, 2024
Sampling By ^[5]	Miss Yonlatda Thancrat	Report No.	PKT6706045

Sampling Name ^[5]	Effluent
Sampling Time ^[5]	09.58 AM.
Analysis No.	25672050

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
8. Settleable Solids ^{[3][4]}	ml/L	SM : 2540 F	Not Detected	≤ 0.5

Physical Appearance Sample 25672050 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L, G 1.5 L

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017

[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7th 2005 published in the Royal Government Gazette (Building Class C), Vol. 122 Part 125D., December 29th 2005.

[3] : Outside the scope of certification for registration of private analytical laboratories No. 2-250

[4] : Outside the scope of certification, TIS 17025-2017, test number 0548

[5] : Information received from customers

Reported By :

Miss. Prairat Thongkumdee

Laboratory Analyst

14 / 6 / 67

Aproved By :

Miss. Saowapa Nukaew

Laboratory Manager

14 / 6 / 67

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WATER ANALYSIS REPORT

Page 1/4

Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[5]	July 8, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	July 9, 2024
Sampling Source ^[5]	Wastewater Treatment	Analyzed Date	July 9-16, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	July 17, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6707074

Sampling Name ^[5]	Effluent
Sampling Time ^[5]	10.32 AM.
Analysis No.	25672565

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25 °C	-	SM : 4500-H ⁺ B	6.7	5.0-9.0
2. Biochemical Oxygen Demand ^[4]	mg/L	SM : 5210 B	2.4	≤ 40
3. Total Suspended Solids	mg/L	SM : 2540 D	7.5	≤ 50
4. Total Dissolved Solids	mg/L	SM : 2540 C	110	≤ 500 ^[5]
5. Oil & Grease ^[4]	mg/L	SM : 5520 B	0.5	≤ 20
6. Sulfide ^[4]	mg/L	SM : 4500-S ²⁻ F	1.0	≤ 3.0
7. Total Kjeldahl Nitrogen ^[4]	mg/L	SM : 4500 N _{org} B	3.7	≤ 40

Physical Appearance Sample 25672565 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L , G 1.5 L

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017

[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7th 2005 published in the Royal Government Gazette (Building Class C), Vol. 122 Part 125D., December 29th 2005.

[3] : Outside the scope of certification for registration of private analytical laboratories No. ๖-250

[4] : Outside the scope of certification, TIS 17025-2017, test number 0548

[5] : Information received from customers

[6] : These values are in addition to the TDS of the water used. (TDS : 25672567 = 64.0 mg/L)

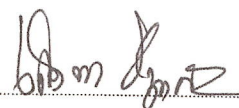
Reported By :


Miss. Prairat Thongkumdee (๖-250-๖-0006)

Laboratory Analyst

17, 7, 67

Approved By :


Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

17, 7, 67



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เลขทะเบียน ๖-250

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Tel. (076) 391 320-2 Fax. (076) 391 222



WATER ANALYSIS REPORT

Page 2/4

Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[5]	July 8, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	July 9, 2024
Sampling Source ^[5]	Wastewater Treatment	Analyzed Date	July 9-16, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	July 17, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat	Report No.	PKT6707074

Sampling Name ^[5]	Effluent
Sampling Time ^[5]	10.32 AM.
Analysis No.	25672565

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
8. Settleable Solids ^{[3][4]}	ml/L	SM : 2540 F	Not Detected	≤ 0.5

Physical Appearance Sample 25672565 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L ,G 1.5 L

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017
[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7th 2005 published in the Royal Government Gazette (Building Class C), Vol. 122 Part 125D., December 29th 2005.
[3] : Outside the scope of certification for registration of private analytical laboratories No. 2-250
[4] : Outside the scope of certification, TIS 17025-2017, test number 0548
[5] : Information received from customers

Reported By :

Miss. Prairat Thongkumdee

Laboratory Analyst

17/7/67

Approved By :

Miss. Saowapa Nukaew

Laboratory Manager

17/7/67



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WATER ANALYSIS REPORT

Page 1/3

Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[5]	August 2, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong,Phuket, Thailand, 83150	Receiving Date	August 3, 2024
Sampling Source ^[5]	Wastewater Treatment	Analyzed Date	August 3-10, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	August 13, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat (๓-250-๓-0003)	Report No.	PKT6708020

Sampling Name ^[5]	Effluent
Sampling Time ^[5]	11.50 AM.
Analysis No.	25672867

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25°C	-	SM : 4500-H ⁺ B	7.1	5.0-9.0
2. Biochemical Oxygen Demand ^[4]	mg/L	SM : 5210 B	1.8	≤ 40
3. Total Suspended Solids ^[4]	mg/L	SM : 2540 D	1.5	≤ 50
4. Total Dissolved Solids	mg/L	SM : 2540 C	65.3	≤ 500 ^[5]
5. Oil & Grease ^[4]	mg/L	SM : 5520 B	0.2	≤ 20
6. Sulfide ^[4]	mg/L	SM : 4500-S ²⁻ F	0.8	≤ 3.0
7. Total Kjeldahl Nitrogen ^[4]	mg/L	SM : 4500 N _{org} B	4.4	≤ 40

Physical Appearance Sample 25672867 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L ,G 1.5 L

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017

[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7th 2005 published in the Royal Government Gazette (Building Class C), Vol. 122 Part 125D., December 29th 2005.

[3] : Outside the scope of certification for registration of private analytical laboratories No. ๓-250

[4] : Outside the scope of certification, TIS 17025-2017, test number 0548

[5] : Information received from customers

[6] : These values are in addition to the TDS of the water used. (TDS : 25672869 = 60.71 mg/L)

Reported By :

Miss. Prairat Thongkumdee (๓-250-๓-0006)

Laboratory Analyst

Aproved By :

Miss. Saowapa Nukaew (๓-250-๓-0002)

Laboratory Manager



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WATER ANALYSIS REPORT

Page 2/3

Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[5]	August 2, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	August 3, 2024
Sampling Source ^[5]	Wastewater Treatment	Analyzed Date	August 3-10, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	August 13, 2024
Sampling By ^[5]	Miss Yonlatda Thancerat	Report No.	PKT6708020

Sampling Name ^[5]	Effluent
Sampling Time ^[5]	11.50 AM.
Analysis No.	25672867

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
8. Settleable Solids ^{[3][4]}	ml/L	SM : 2540 F	Not Detected	≤ 0.5

Physical Appearance Sample 25672867 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L ,G 1.5 L

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017
[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7th 2005 published in the Royal Government Gazette (Building Class C), Vol. 122 Part 125D., December 29th 2005.
[3] : Outside the scope of certification for registration of private analytical laboratories No. 2-250
[4] : Outside the scope of certification, TIS 17025-2017, test number 0548
[5] : Information received from customers

Reported By :

Miss. Prairat Thongkumdee

Laboratory Analyst

13, 8, 67

Approved By :

Miss. Saowapa Nukaew

Laboratory Manager

13, 8, 67

ACCREDITED LABORATORY GLP/DIW 2550



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WATER ANALYSIS REPORT

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Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[3]	September 6, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	September 7, 2024
Sampling Source ^[3]	Wastewater Treatment	Analyzed Date	September 7-14, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	September 16, 2024
Sampling By ^[3]	Miss Yonlatda Thaneerat (7-250-0-0003)	Report No.	PKT6709040

Sampling Name ^[3]	Effluent
Sampling Time ^[3]	10.42 AM.
Analysis No.	25673356

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25°C	-	SM : 4500-H ⁺ B	6.7	5.5-9.0
2. Biochemical Oxygen Demand ^[3]	mg/L	SM : 5210 B	24.0	≤ 40
3. Total Suspended Solids ^[3]	mg/L	SM : 2540 D	33.1	≤ 50
4. Total Dissolved Solids	mg/L	SM : 2540 C	61.2	≤ 1300
5. Oil & Grease ^[3]	mg/L	SM : 5520 B	0.5	≤ 20
6. Sulfide ^[3]	mg/L	SM : 4500-S ²⁻ F	0.2	≤ 1.0
7. Total Kjeldahl Nitrogen ^[3]	mg/L	SM : 4500 N _{org} B	5.6	≤ 40

Physical Appearance Sample 25673356 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L, G 1.5 L

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017

[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated June 28, 2024 published in the Royal Government Gazette (Building Class C), Volume 141, Special Section 233D, dated 27 August 2024.

[3] : Outside the scope of certification, TIS 17025-2017, test number 0548

[4] : Information received from customers

Reported By :

ไพรัช ทงคุดดี

Miss. Prairat Thongkumdee (7-250-0-0006)

Laboratory Analyst

16.9.27

Aproved By :

สาอวพา นุกะว

Miss. Saowapa Nukacw (7-250-0-0002)

Laboratory Manager

16.9.27



ACCREDITED LABORATORY GLP/DIW 2550

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ห้องปฏิบัติการวิเคราะห์เอกชน
เลขทะเบียน 7-250

FM-QP-13/01 Rev.02

Date announced for January 02, 2024

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WATER ANALYSIS REPORT

Page 2/4

Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[3]	September 6, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	September 7, 2024
Sampling Source ^[3]	Wastewater Treatment	Analyzed Date	September 7-14, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	September 16, 2024
Sampling By ^[3]	Miss Yonlatda Thaneerat	Report No.	PKT6709040

Sampling Name ^[3]	Effluent
Sampling Time ^[3]	10.42 AM.
Analysis No.	25673356

Parameter	Unit	Method of Analysis ^[1]	Result	Standard
8. Settleable Solids ^[2]	ml/L	SM : 2540 F	Not Detected	-

Physical Appearance Sample 25673356 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L , G 1.5 L

REMARK [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017

[2] : Outside the scope of certification, TIS 17025-2017, test number 0548

[3] : Information received from customers

Reported By :

Miss. Prairat Thongkumdee

Laboratory Analyst

16/9/67

Aproved By :

Miss. Saowapa Nukaew

Laboratory Manager

16/9/67

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FM-QP-13/01 Rev.02

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WATER ANALYSIS REPORT

Page 1/3

Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[3]	October 7, 2567
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	October 8, 2567
Sampling Source ^[1]	Wastewater Treatment	Analyzed Date	October 8-17, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	October 18, 2567
Sampling By ^[3]	Miss Yonlatda Thaneerat (7-250-0-0003)	Report No.	PKT6710062

Sampling Name ^[3]	Effluent
Sampling Time ^[3]	10.42 AM.
Analysis No.	25673772

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 24.8°C	-	SM : 4500-H ⁺ B	6.8	5.5-9.0
2. Biochemical Oxygen Demand ^[3]	mg/L	SM : 5210 B	1.2	≤ 40
3. Total Suspended Solids ^[3]	mg/L	SM : 2540 D	26.3	≤ 50
4. Total Dissolved Solids	mg/L	SM : 2540 C	61.0	≤ 1300
5. Oil & Grease ^[3]	mg/L	SM : 5520 B	0.9	≤ 20
6. Sulfide ^[3]	mg/L	SM : 4500-S ²⁻ F	0.9	≤ 1.0
7. Total Kjeldahl Nitrogen ^[3]	mg/L	SM : 4500 N _{org} B	2.4	≤ 40

Physical Appearance Sample 25673772 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L , G 1.5 L

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 24th Edition 2023

[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated June 28, 2024 published in the Royal Government Gazette (Building Class C), Volume 141, Special Section 233D, dated 27 August 2024.

[3] : Outside the scope of certification, TIS 17025-2017, test number 0548

[4] : Information received from customers

Reported By :

Miss. Prairat Thongkumdee (7-250-0-0006)

Laboratory Analyst

18, 10, 67

Approved By :

Miss. Saowapa Nukaew (7-250-0-0002)

Laboratory Manager

18, 10, 67



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เลขทะเบียน 7-250

FM-QP-13/01 Rev.02

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WATER ANALYSIS REPORT

Page 2/3

Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[3]	October 7, 2567
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	October 8, 2567
Sampling Source ^[3]	Wastewater Treatment	Analyzed Date	October 8-17, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	October 18, 2567
Sampling By ^[3]	Miss Yonlatda Thancerat	Report No.	PKT6710062

Sampling Name ^[3]	Effluent
Sampling Time ^[3]	10.42 AM.
Analysis No.	25673772

Parameter	Unit	Method of Analysis ^[1]	Result	Standard
8. Settleable Solids ^[2]	ml/L	SM : 2540 F	Not Detected	-

Physical Appearance Sample 25673772 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L ,G 1.5 L

REMARK [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 24th Edition 2023
[2] : Outside the scope of certification, TIS 17025-2017, test number 0548
[3] : Information received from customers

Reported By :

Miss. Prairat Thongkumdee

Laboratory Analyst

18/10/67

Approved By :

Miss. Saowapa Nukaew

Laboratory Manager

18/10/67

ACCREDITED LABORATORY GLP/DIW 2550



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ห้องปฏิบัติการวิเคราะห์เอกชน

FM-QP-13/01 Rev.02

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WATER ANALYSIS REPORT

Page 1/3

Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[3]	November 1, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	November 2, 2024
Sampling Source ^[3]	Wastewater Treatment	Analyzed Date	November 2-11, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	November 12, 2024
Sampling By ^[3]	Miss Yonlatda Thaneerat (ว-250-ท-0003)	Report No.	PKT6711004

Sampling Name ^[3]	Effluent
Sampling Time ^[3]	10.45 AM.
Analysis No.	25674035

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25.1 °C	-	SM : 4500-H ⁺ B	6.3	5.5-9.0
2. Biochemical Oxygen Demand ^[3]	mg/L	SM : 5210 B	27.0	≤ 40
3. Total Suspended Solids ^[3]	mg/L	SM : 2540 D	28.3	≤ 50
4. Total Dissolved Solids	mg/L	SM : 2540 C	87.5	≤ 1300
5. Oil & Grease ^[3]	mg/L	SM : 5520 B	12.6	≤ 20
6. Sulfide ^[3]	mg/L	SM : 4500-S ²⁻ F	2.0	≤ 1.0
7. Total Kjeldahl Nitrogen ^[3]	mg/L	SM : 4500 N _{org} B	14.6	≤ 40

Physical Appearance Sample 25674035 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L , G 1.5 L

REMARK

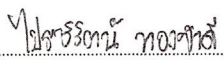
[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 24th Edition 2023

[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated June 28, 2024 published in the Royal Government Gazette (Building Class C), Volume 141, Special Section 233D, dated 27 August 2024.

[3] : Outside the scope of certification, TIS 17025-2017, test number 0548

[4] : Information received from customers

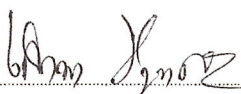
Reported By :


Miss. Prairat Thongkumdee (ว-250-ท-0006)

Laboratory Analyst

12, 11, 67

Aproved By :


Miss. Saowapa Nukaew (ว-250-ท-0002)

Laboratory Manager

12, 11, 67



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เลขทะเบียน ว-250

FM-QP-13/01 Rev.02

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**WATER ANALYSIS REPORT**

Page 2/3

Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[3]	November 1, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	November 2, 2024
Sampling Source ^[3]	Wastewater Treatment	Analyzed Date	November 2-11, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	November 12, 2024
Sampling By ^[3]	Miss Yonlatda Thanecrat	Report No.	PKT6711004

Sampling Name ^[3]	Effluent
Sampling Time ^[3]	10.45 AM.
Analysis No.	25674035

Parameter	Unit	Method of Analysis ^[1]	Result	Standard
8. Settleable Solids ^[2]	ml/L	SM : 2540 F	Not Detected	-

Physical Appearance Sample 25674035 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L ,G 1.5 L

REMARK [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 24th Edition 2023
[2] : Outside the scope of certification, TIS 17025-2017, test number 0548
[3] : Information received from customers

Reported By :

Miss. Prairat Thongkumdee

Laboratory Analyst

12 / 11 / 67

Aproved By :

Miss. Saowapa Nukaew

Laboratory Manager

12 / 11 / 67



ACCREDITED LABORATORY GLP/DIW 2550

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ห้องปฏิบัติการวิเคราะห์เอกชน

FM-QP-13/01 Rev.02

Date announced for January 02, 2024

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WATER ANALYSIS REPORT

Page 1/4

Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[3]	December 2, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	December 2, 2024
Sampling Source ^[3]	Wastewater Treatment	Analyzed Date	December 2-10, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	December 11, 2024
Sampling By ^[3]	Miss Yonlatda Thaneerat (จ-250-ท-0003)	Report No.	PKT6712004

Sampling Name ^[3]	Effluent
Sampling Time ^[3]	10.27 AM.
Analysis No.	25674426

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25.2°C	-	SM : 4500-H ⁺ B	6.7	5.5-9.0
2. Biochemical Oxygen Demand ^[3]	mg/L	SM : 5210 B	20.5	≤ 40
3. Total Suspended Solids ^[3]	mg/L	SM : 2540 D	10.4	≤ 50
4. Total Dissolved Solids	mg/L	SM : 2540 C	149	≤ 1300
5. Oil & Grease ^[3]	mg/L	SM : 5520 B	5.4	≤ 20
6. Sulfide ^[3]	mg/L	SM : 4500-S ²⁻ F	0.9	≤ 1.0
7. Total Kjeldahl Nitrogen ^[3]	mg/L	SM : 4500 N _{org} B	3.0	≤ 40

Physical Appearance Sample 25674426 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L, G 1.5 L

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 24th Edition 2023

[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated June 28, 2024 published in the Royal Government Gazette (Building Class C), Volume 141, Special Section 233D, dated 27 August 2024.

[3] : Outside the scope of certification, TIS 17025-2017, test number 0548

[4] : Information received from customers

Reported By :

Miss. Prairat Thongkumdee (จ-250-ท-0006)

Laboratory Analyst

11/12/27

Approved By :

Miss. Saowapa Nukaeew (จ-250-ท-0002)

Laboratory Manager

11/12/27



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เลขทะเบียน จ-250

FM-QP-13/01 Rev.02

Date announced for January 02, 2024

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WATER ANALYSIS REPORT

Page 2/4

Customer/Code	The Lokal Hotel Phuket	Sampling Date ^[3]	December 2, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	December 2, 2024
Sampling Source ^[3]	Wastewater Treatment	Analyzed Date	December 2-10, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	December 11, 2024
Sampling By ^[3]	Miss Yonlatda Thaneerat	Report No.	PKT6712004

Sampling Name ^[3]	Effluent
Sampling Time ^[3]	10.27 AM.
Analysis No.	25674426

Parameter	Unit	Method of Analysis ^[1]	Result	Standard
8. Settleable Solids ^[2]	ml/L	SM : 2540 F	Not Detected	-

Physical Appearance Sample 25674426 : Clear yellow liquid, no sediment Container : Normal PE 2.0 L, G 1.5 L

REMARK
[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 24th Edition 2023
[2] : Outside the scope of certification, TIS 17025-2017, test number 0548
[3] : Information received from customers

Reported By :

ไพรัช ทงกุดดี
Miss. Prairat Thongkumdee
Laboratory Analyst
11, 12, 67

Aproved By :

สาอวพา นุกาแฉว
Miss. Saowapa Nukaew
Laboratory Manager
11, 12, 67

ACCREDITED LABORATORY GLP/DIW 2550



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ห้องปฏิบัติการวิเคราะห์เอกชน

FM-QP-13/01 Rev.02

Date announced for January 02, 2024

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WATER ANALYSIS REPORT

Page 3/4

Customer/Code	The Lokal Phuket Hotel	Sampling Date	July 8, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	July 9, 2024
Sampling Source	Main Pool	Analyzed Date	July 9-16, 2024
Sampling Method	Grab	Report Date	July 17, 2024
Sampling By	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6707074

Sampling Name	Swimming Pool
Sampling Time	10.30 AM.
Analysis No.	25672566

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25°C ^[3]	-	SM : 4500-H ⁺ B	6.6	7.2 - 8.4

Physical Appearance Sample 25672566 : Clear liquid, colorless, no sediment Container Normal : PE 1500 mL ,G 500 mL

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017
 [2] : Suggestion by Public health committee no.1/2007 type control trading swimming pool or business others in similar
 [3] : Outside the scope of certification for registration of private analytical laboratories No. ๖-250
 [4] : Outside the scope of certification, TIS 17025-2017, Testing 0548
 [5] : Information received from customers
 [6] : < 1.8 = undetected by means of the Laboratory.

Reported By :

Miss. Prairat Thongkumdee (๖-250-๖-0006)

Laboratory Analyst

17/7/67

Aproved By :

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

17/7/67

ACCREDITED LABORATORY GLP/DIW 2550



บริษัท เบสท์ ชอยส์ เคมีคัลส์ แอนด์ เอ็นจิเนียริง จำกัด
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WATER ANALYSIS REPORT

Page 4/4

Customer/Code	The Lokal Phuket Hotal	Sampling Date	July 8, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	July 9, 2024
Sampling Source	Main Pool	Analyzed Date	July 9-16, 2024
Sampling Method	Grab Sampling	Report Date	July 17, 2024
Sampling By	Miss. Yonlatda Thaneerat	Report No.	PKT6707074

Sampling Name	Swimming Pool
Sampling Time	10.30 น.
Analysis No.	25672566

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
2. Free Chlorine ^{[3][4]}	mg/L	SM : 4500-Cl G	4.0	0.6 - 1.0
3. Combined Chlorine ^{[3][4]}	mg/L	SM : 4500	2.3	0.5-1.0
4. Alkalinity ^{[3][4]}	mg/L as CaCO ₃	SM : 2320 B	12.0	80 - 100
5. Calcium Hardness ^{[3][4]}	mg/L.Ca	SM : 3500 Ca B	72.0	250-600
6. Cyanuric Acid ^{[3][4]}	mg/L	SM : 4500 - CN-	151	30-60
7. Chloride ^{[3][4]}	mg/L	SM : 4500- Cl ⁻ B	316	≤ 600
8. Nitrate ^{[3][4]}	mg/L NO ₃ -N	SM : 4500-NO3-E	29.0	≤ 50
9. Ammonia ^{[3][4]}	mg/L	SM : 4500-NH ₃ C	1.7	≤ 20
10. Total Coliform Bacteria ^{[3][4]}	MPN/100 mL	SM: 9221 B	< 1.8 ^[6]	< 10.0
11. Fecal Coliform Bacteria ^{[3][4]}	MPN/100 mL	SM: 9221 E	< 1.8 ^[6]	Not Detected

Physical Appearance Sample 25672566 : Clear liquid, colorless, no sediment Container Normal : PE 1500 mL ,G 500 mL

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017

[2] : Suggestion by Public health committee no.1/2007 type control trading swimming pool or business others in similar

[3] : Outside the scope of certification for registration of private analytical laboratories No. 7-250

[4] : Outside the scope of certification, TIS 17025-2017, Testing 0548

[5] : Information received from customers

[6] : < 1.8 = undetected by means of the Laboratory.

Reported By : ไพรัตน์ ทองทัต
Miss. Prairat Thongkumdee
Laboratory Analyst
17/7/67



Aproved By : สาอวพา นุกาเว
Miss. Saowapa Nukaew
Laboratory Manager
17/7/67

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FM-QP-13/01 Rev.01

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WATER ANALYSIS REPORT

Page 1/1

Customer/Code	The Lokal Phuket Hotal	Sampling Date ^[5]	January 12, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	January 12, 2024
Sampling Source ^[5]	Main Pool	Analyzed Date	January 12-19, 2024
Sampling Method ^[5]	Grab	Report Date	January 20, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat	Report No.	PKT6701078

Sampling Name ^[5]	Swimming Pool
Sampling Time ^[5]	11.12 AM
Analysis No.	25670215

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. Total Coliform Bacteria ^{[3][4]}	MPN/100 mL	SM : 9221 B	< 1.8 ^[6]	< 10.0
2. Fecal Coliform Bacteria ^{[3][4]}	MPN/100 mL	SM : 9221 E	Not Detected	Not Detected

Physical Appearance Sample 25670215 : Clear liquid, colorless, no sediment Container : Normal G 1.0 L

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017
[2] : Suggestion by Public health committee no.1/2007 type control trading swimming pool or business others in similar
[3] : Outside the scope of certification for registration of private analytical laboratories No. 3-250
[4] : Outside the scope of certification, TIS 17025-2017, Testing 0548
[5] : Information received from customers
[6] : < 1.8 = undetected by means of the Laboratory.

Reported By :

Miss. Prairat Thongkumdee

Laboratory Analyst

20 / 1 / 67

Approved By :

Miss. Saowapa Nukaew

Laboratory Manager

20 / 1 / 67



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WATER ANALYSIS REPORT

Page 1/1

Customer/Code	The Lokal Phuket Hotal	Sampling Date ^[5]	February 6, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong,Phuket, Thailand, 83150	Receiving Date	February 7, 2024
Sampling Source ^[5]	Main Pool	Analyzed Date	February 7-14, 2024
Sampling Method ^[5]	Grab	Report Date	February 15, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat	Report No.	PKT6702012

Sampling Name ^[5]	Swimming Pool
Sampling Time ^[5]	10.50 AM
Analysis No.	25670471

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. Total Coliform Bacteria ^{[3][4]}	MPN/100 mL	SM : 9221 B	< 1.8 ^[6]	< 10.0
2. Fecal Coliform Bacteria ^{[3][4]}	MPN/100 mL	SM : 9221 E	Not Detected	Not Detected

Physical Appearance	Sample 25670471 : Clear liquid, colorless, no sediment	Container : Normal G 1.0 L
REMARK	<p>[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017</p> <p>[2] : Suggestion by Public health committee no.1/2007 type control trading swimming pool or business others in similar</p> <p>[3] : Outside the scope of certification for registration of private analytical laboratories No. 3-250</p> <p>[4] : Outside the scope of certification, TIS 17025-2017, Testing 0548</p> <p>[5] : Information received from customers</p> <p>[6] : < 1.8 = undetected by means of the Laboratory.</p>	

Reported By : ไพรัชพรณ์ ทองคำดี

Miss. Prairat Thongkumdee

Laboratory Analyst

15 / 2 / 67

Aproved By :

สมิทธ นุกาแ้ว

Miss. Saowapa Nukaew

Laboratory Manager

15 / 2 / 67



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WATER ANALYSIS REPORT

Page 1/2

Customer/Code	The Lokal Phuket Hotal	Sampling Date ^[5]	March 6, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	March 6, 2024
Sampling Source ^[5]	Main Pool	Analyzed Date	March 6-13, 2024
Sampling Method ^[5]	Grab	Report Date	March 14, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat	Report No.	PKT6703034

Sampling Name ^[5]	Swimming Pool
Sampling Time ^[5]	10.17 AM
Analysis No.	25670886

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. Total Coliform Bacteria ^{[3][4]}	MPN/100 mL	SM : 9221 B	< 1.8 ^[6]	< 10.0
2. Fecal Coliform Bacteria ^{[3][4]}	MPN/100 mL	SM : 9221 E	Not Detected	Not Detected

Physical Appearance Sample 25670886 : Clear liquid, colorless, no sediment Container : Normal G 1.0 L

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017
[2] : Suggestion by Public health committee no.1/2007 type control trading swimming pool or business others in similar
[3] : Outside the scope of certification for registration of private analytical laboratories No. 3-250
[4] : Outside the scope of certification, TIS 17025-2017, Testing 0548
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Reported By : พรพรทิพย์ ทองคุดดี

Miss. Prairat Thongkumdee

Laboratory Analyst

14 / 3 / 67

Approved By : สาอวพา นุกาเว

Miss. Saowapa Nukaew

Laboratory Manager

14 / 3 / 67



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WATER ANALYSIS REPORT

Page 1/1

Customer/Code	The Lokal Phuket Hotal	Sampling Date ^[5]	April 4, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	April 4, 2024
Sampling Source ^[5]	Main Pool	Analyzed Date	April 4-11, 2024
Sampling Method ^[5]	Grab	Report Date	April 12, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat	Report No.	PKT6704018

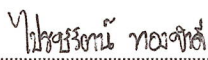
Sampling Name ^[5]	Swimming Pool
Sampling Time ^[5]	10.58 AM
Analysis No.	25671227

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. Total Coliform Bacteria ^{[3][4]}	MPN/100 mL	SM : 9221 B	< 1.8 ^[6]	< 10.0
2. Fecal Coliform Bacteria ^{[3][4]}	MPN/100 mL	SM : 9221 E	Not Detected	Not Detected

Physical Appearance Sample 25671227 : Clear liquid, colorless, no sediment Container : Normal G 1.0 L

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017
[2] : Suggestion by Public health committee no.1/2007 type control trading swimming pool or business others in similar
[3] : Outside the scope of certification for registration of private analytical laboratories No. 2-250
[4] : Outside the scope of certification, TIS 17025-2017, Testing 0548
[5] : Information received from customers
[6] : < 1.8 = undetected by means of the Laboratory.

Reported By : 
Miss. Prairat Thongkumdee

Laboratory Analyst
12 / 4 / 67

Aproved By : 
Miss. Saowapa Nukaew

Laboratory Manager
12 / 4 / 67



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WATER ANALYSIS REPORT

Page 1/1

Customer/Code	The Lokal Phuket Hotal	Sampling Date ^[5]	May 3, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	May 3, 2024
Sampling Source ^[5]	Main Pool	Analyzed Date	May 3-10, 2024
Sampling Method ^[5]	Grab	Report Date	May 11, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat	Report No.	PKT6705013

Sampling Name ^[5]	Swimming Pool
Sampling Time ^[5]	10.17 AM
Analysis No.	25671605

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. Total Coliform Bacteria ^{[3][4]}	MPN/100 mL	SM : 9221 B	< 1.8 ^[6]	< 10.0
2. Fecal Coliform Bacteria ^{[3][4]}	MPN/100 mL	SM : 9221 E	Not Detected	Not Detected

Physical Appearance Sample 25671605 : Clear liquid, colorless, no sediment Container : Normal G 1.0 L

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017

[2] : Suggestion by Public health committee no.1/2007 type control trading swimming pool or business others in similar

[3] : Outside the scope of certification for registration of private analytical laboratories No. 3-250

[4] : Outside the scope of certification, TIS 17025-2017, Testing 0548

[5] : Information received from customers

[6] : < 1.8 = undetected by means of the Laboratory.

Reported By :

ไพรัชรัตน์ ทองทัต

Miss. Prairat Thongkumdee

Laboratory Analyst

11/5/67

Aproved By :

สาอวพา นุกาเวย

Miss. Saowapa Nukaew

Laboratory Manager

11/5/67



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**WATER ANALYSIS REPORT**

Page 3/4

Customer/Code	The Lokal Phuket Hotel	Sampling Date ^[5]	June 6, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	June 6, 2024
Sampling Source ^[5]	Main Pool	Analyzed Date	June 6-13, 2024
Sampling Method ^[5]	Grab	Report Date	June 14, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat	Report No.	PKT6706045

Sampling Name ^[5]	Swimming Pool
Sampling Time ^[5]	09.55 AM
Analysis No.	25672051

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. Total Coliform Bacteria ^{[3][4]}	MPN/100 mL	SM : 9221 B	< 1.8 ^[6]	< 10.0
2. Fecal Coliform Bacteria ^{[3][4]}	MPN/100 mL	SM : 9221 E	< 1.8 ^[6]	Not Detected

Physical Appearance Sample 25672051 : Clear liquid, colorless, no sediment Container : Normal G 1.0 L

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017
 [2] : Suggestion by Public health committee no.1/2007 type control trading swimming pool or business others in similar
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 [4] : Outside the scope of certification, TIS 17025-2017, Testing 0548
 [5] : Information received from customers
 [6] : < 1.8 = undetected by means of the Laboratory.

Reported By :

Miss. Prairat Thongkumdee

Laboratory Analyst

14 / 6 / 67

Approved By :

Miss. Saowapa Nukaew

Laboratory Manager

14 / 6 / 67



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 หจก. ภูเก็ต ออโต้

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WATER ANALYSIS REPORT

Page 3/3

Customer/Code	The Lokal Phuket Hotal	Sampling Date ^[5]	August 2, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	August 3, 2024
Sampling Source ^[5]	Main Pool	Analyzed Date	August 3-10, 2024
Sampling Method ^[5]	Grab	Report Date	August 13, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat	Report No.	PKT6708020

Sampling Name ^[5]	Swimming Pool
Sampling Time ^[5]	11.45 AM
Analysis No.	25672868

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. Total Coliform Bacteria ^{[3][4]}	MPN/100 mL	SM : 9221 B	< 1.8 ^[6]	< 10.0
2. Fecal Coliform Bacteria ^{[3][4]}	MPN/100 mL	SM : 9221 E	< 1.8 ^[6]	Not Detected

Physical Appearance Sample 25672868 : Clear liquid, colorless, no sediment Container : Normal G 1.0 L

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017
 [2] : Suggestion by Public health committee no.1/2007 type control trading swimming pool or business others in similar
 [3] : Outside the scope of certification for registration of private analytical laboratories No. 3-250
 [4] : Outside the scope of certification, TIS 17025-2017, Testing 0548
 [5] : Information received from customers
 [6] : < 1.8 = undetected by means of the Laboratory.

Reported By :

Miss. Prairat Thongkumdee

Laboratory Analyst

13 / 8 / 67

Aproved By :

Miss. Saowapa Nukaew

Laboratory Manager

13 / 8 / 67



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WATER ANALYSIS REPORT

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Customer/Code	The Lokal Phuket Hotal	Sampling Date ^[4]	September 6, 2024
Customer Address	180 Rat-U-Thai 200 Pec Road, Patong, Phuket, Thailand, 83150	Receiving Date	September 7, 2024
Sampling Source ^[4]	Main Pool	Analyzed Date	September 7-14, 2024
Sampling Method ^[4]	Grab	Report Date	September 16, 2024
Sampling By ^[4]	Miss Yonlatda Thaneerat	Report No.	PKT6709040

Sampling Name ^[4]	Swimming Pool
Sampling Time ^[4]	10.37 AM
Analysis No.	25673357

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. Total Coliform Bacteria ^[3]	MPN/100 mL	SM : 9221 B	< 1.8 ^[5]	< 10.0
2. Fecal Coliform Bacteria ^[3]	MPN/100 mL	SM : 9221 E	< 1.8 ^[5]	Not Detected

Physical Appearance Sample 25673357 : Clear liquid, colorless, no sediment Container : Normal G 1.0 L

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017

[2] : Suggestion by Public health committee no.1/2007 type control trading swimming pool or business others in similar

[3] : Outside the scope of certification, TIS 17025-2017, Testing 0548

[4] : Information received from customers

[5] : < 1.8 = undetected by means of the Laboratory.

Reported By :

ไพรัช ทอทอง

Miss. Prairat Thongkumdee

Laboratory Analyst

16 / 9 / 67

Aproved By :

สาอวพา นุกาอว

Miss. Saowapa Nukaew

Laboratory Manager

16 / 9 / 67



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WATER ANALYSIS REPORT

Page 3/3

Customer/Code	The Lokal Phuket Hotel	Sampling Date ^[4]	October 7, 2567
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	October 8, 2567
Sampling Source ^[4]	Main Pool	Analyzed Date	October 8-17, 2024
Sampling Method ^[4]	Grab	Report Date	October 18, 2567
Sampling By ^[4]	Miss Yonlatda Thaneerat	Report No.	PKT6710062

Sampling Name ^[4]	Swimming Pool
Sampling Time ^[4]	10.48 AM
Analysis No.	25673773

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. Total Coliform Bacteria ^[3]	MPN/100 mL	SM : 9221 B	< 1.8 ^[5]	< 10.0
2. Fecal Coliform Bacteria ^[3]	MPN/100 mL	SM : 9221 E	< 1.8 ^[5]	Not Detected

Physical Appearance Sample 25673773 : Clear liquid, colorless, no sediment Container : Normal G 1.0 L

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 24th Edition 2023

[2] : Suggestion by Public health committee no.1/2007 type control trading swimming pool or business others in similar

[3] : Outside the scope of certification, TIS 17025-2017, Testing 0548

[4] : Information received from customers

[5] : < 1.8 = undetected by means of the Laboratory.

Reported By :

Miss. Prairat Thongkumdee

Laboratory Analyst

18/10/67

Aproved By :

Miss. Saowapa Nukaew

Laboratory Manager

18/10/67

ACCREDITED LABORATORY GLP/DIW 2550



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WATER ANALYSIS REPORT

Page 3/3

Customer/Code	The Lokal Phuket Hotal	Sampling Date ^[4]	November 1, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	November 2, 2024
Sampling Source ^[4]	Main Pool	Analyzed Date	November 2-11, 2024
Sampling Method ^[4]	Grab	Report Date	November 12, 2024
Sampling By ^[4]	Miss Yonlatda Thaneerat	Report No.	PKT6711004

Sampling Name ^[4]	Swimming Pool
Sampling Time ^[4]	10.47 AM
Analysis No.	25674036

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. Total Coliform Bacteria ^[3]	MPN/100 mL	SM : 9221 B	< 1.8 ^[5]	< 10.0
2. Fecal Coliform Bacteria ^[3]	MPN/100 mL	SM : 9221 E	< 1.8 ^[5]	Not Detected

Physical Appearance Sample 25674036 : Clear liquid, colorless, no sediment Container : Normal G 1.0 L

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 24th Edition 2023

[2] : Suggestion by Public health committee no.1/2007 type control trading swimming pool or business others in similar

[3] : Outside the scope of certification, TIS 17025-2017, Testing 0548

[4] : Information received from customers

[5] : < 1.8 = undetected by means of the Laboratory.

Reported By :

Miss. Prairat Thongkumdee

Laboratory Analyst

12 / 11 / 67

Aproved By :

Miss. Saowapa Nukaew

Laboratory Manager

12 / 11 / 67

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WATER ANALYSIS REPORT

Page 3/4

Customer/Code	The Lokal Phuket Hotal	Sampling Date ^[4]	December 2, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	December 2, 2024
Sampling Source ^[4]	Main Pool	Analyzed Date	December 2-10, 2024
Sampling Method ^[4]	Grab	Report Date	December 11, 2024
Sampling By ^[4]	Miss Yonlatda Thaneerat	Report No.	PKT6712004

Sampling Name ^[4]	Swimming Pool
Sampling Time ^[4]	10.26 AM
Analysis No.	25674427

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. Total Coliform Bacteria ^[3]	MPN/100 mL	SM : 9221 B	< 1.8 ^[5]	< 10.0
2. Fecal Coliform Bacteria ^[3]	MPN/100 mL	SM : 9221 E	< 1.8 ^[5]	Not Detected

Physical Appearance Sample 25674427 : Clear liquid, colorless, no sediment Container : Normal G 1.0 L

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 24th Edition 2023
 [2] : Suggestion by Public health committee no.1/2007 type control trading swimming pool or business others in similar
 [3] : Outside the scope of certification, TIS 17025-2017, Testing 0548
 [4] : Information received from customers
 [5] : < 1.8 = undetected by means of the Laboratory.

Reported By :

Miss. Prairat Thongkumdee

Laboratory Analyst

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Aproved By :

Miss. Saowapa Nukaew

Laboratory Manager

11/12/27

ACCREDITED LABORATORY GLP/DIW 2550



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WATER ANALYSIS REPORT

Page 2/2

Customer/Code	The Lokal Phuket Hotal	Sampling Date ^[5]	March 6, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	March 6, 2024
Sampling Source ^[5]	Water Supply System	Analyzed Date	March 6-13, 2024
Sampling Method ^[5]	Grab	Report Date	March 14, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat	Report No.	PKT6703034

Sampling Name ^[5]	Water Supply
Sampling Time ^[5]	10.18 AM
Analysis No.	25670887

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. <i>Escherichia coli</i> . ^{[3][4]}	MPN/100 mL	SM: 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25670887 : Clear liquid, colorless, no sediment Container : Normal G 1.0 L

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017

[2] : Water quality standards of the Waterworks. As recommended by the World Health Organization (WHO) in 2011.

[3] : Outside the scope of certification for registration of private analytical laboratories No. 1-250

[4] : Outside the scope of certification, TIS 17025-2017, Testing 0548

[5] : Information received from customers

[6] : < 1.8 = undetected by means of the Laboratory.

Reported By :

Miss. Prairat Thongkumdee

Laboratory Analyst

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Aproved By :

Miss. Saowapa Nukaew

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**WATER ANALYSIS REPORT**

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Customer/Code	The Lokal Phuket Hotal	Sampling Date ^[5]	June 6, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	June 6, 2024
Sampling Source ^[5]	Water Supply System	Analyzed Date	June 6-13, 2024
Sampling Method ^[5]	Grab	Report Date	June 14, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat	Report No.	PKT6706045

Sampling Name ^[5]	Tap Water
Sampling Time ^[5]	09.57 AM
Analysis No.	25672052

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. <i>Escherichia coli</i> . ^{[3][4]}	MPN/100 mL	SM: 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25672052 : Clear liquid, colorless, no sediment Container : Normal G 0.5 L

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017

[2] : Water quality standards of the Waterworks. As recommended by the World Health Organization (WHO) in 2011.

[3] : Outside the scope of certification for registration of private analytical laboratories No. 3-250

[4] : Outside the scope of certification, TIS 17025-2017, Testing 0548

[5] : Information received from customers

Reported By :

Miss. Prairat Thongkumdee

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WATER ANALYSIS REPORT

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Customer/Code	The Lokal Phuket Hotel	Sampling Date ^[4]	September 6, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	September 7, 2024
Sampling Source ^[4]	Water Supply System	Analyzed Date	September 7-14, 2024
Sampling Method ^[4]	Grab	Report Date	September 16, 2024
Sampling By ^[4]	Miss Yonlatda Thaneerat	Report No.	PKT6709040

Sampling Name ^[4]	Water Supply
Sampling Time ^[4]	10.37 AM
Analysis No.	25673358

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. <i>Escherichia coli</i> . ^[3]	MPN/100 mL	SM: 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25673358 : Clear liquid, colorless, no sediment Container : Normal G 1.0 L

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017
[2] : Water quality standards of the Waterworks. As recommended by the World Health Organization (WHO) in 2011.
[3] : Outside the scope of certification, TIS 17025-2017, Testing 0548
[4] : Information received from customers

Reported By :

มิราพร ทองคุด

Miss. Prairat Thongkumdee

Laboratory Analyst

16/9/67

Aproved By :

สาอวพา นุกา

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Laboratory Manager

16/9/67



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WATER ANALYSIS REPORT

Page 4/4

Customer/Code	The Lokal Phuket Hotal	Sampling Date ^[4]	December 2, 2024
Customer Address	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	December 2, 2024
Sampling Source ^[4]	Water Supply System	Analyzed Date	December 2-10, 2024
Sampling Method ^[4]	Grab	Report Date	December 11, 2024
Sampling By ^[4]	Miss Yonlatda Thaneerat	Report No.	PKT6712004

Sampling Name ^[4]	Water Supply
Sampling Time ^[4]	10.30 AM
Analysis No.	25674428

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. <i>Escherichia coli</i> . ^[3]	MPN/100 mL	SM: 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25674428 : Clear liquid, colorless, no sediment Container : Normal G 1.0 L

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017

[2] : Water quality standards of the Waterworks. As recommended by the World Health Organization (WHO) in 2011.

[3] : Outside the scope of certification, TIS 17025-2017, Testing 0548

[4] : Information received from customers

Reported By : มิสพรไธน์ ทองคำดี

Miss. Prairat Thongkumdee

Laboratory Analyst

11 / 12 / 67

Aproved By : มิสสาววาปี นุกาเวย

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Laboratory Manager

11 / 12 / 67

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WATER ANALYSIS REPORT

Page 1/2

Customer/Code ^[5]	6P-164 The Lokal Phuket Hotal	Sampling Date ^[5]	June 6, 2024
Customer Address ^[5]	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	June 6, 2024
Sampling Source ^[5]	Guest room No.316 - Deluxe Room	Analyzed Date	June 6, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	June 27, 2024
Sampling By	Customer	Report No.	PKT67/06/L002

Sampling Name ^[5]	Water from the air condition
Sampling Time ^[5]	-
Analysis No.	L6706006

Parameter	Unit	Method of Analysis ^{[1][2][3]}	Result
1. <i>Legionella spp.</i>	CFU/L	Culture (CDC, 2005)	Not Detected ^[4]

Physical Appearance Sample L6706006 : Clear, colorless liquid, no sediment Container : Normal G 1.0 L

Remark [1] : Pasculle, W and McDevitt, D. Legionella culture. In Garcia, L.S. (ed.) Clinical Microbiology Procedures Handbook, Third edition and 2007 update. ASM Press. Washington DC. 2010.3.11.4.1-13.6.14
[2] : DournonE, Isolation Of Legionella from Clinical specimens., In Harrsion TG and AG Taylor (ed.) A Laboratory Manual for Legionella. John Wiley and Sons Ltd., London. 1988 : 13-30.
[3] : Centers for Diseases Control and Prevention. 2005. Procedures for the Recovery of Legionella from the Environment. Centers for Diseases Control and Prevention, U.S. Department of Health and Human Services, Atlanta.
[4] : Analysis of subcontracting
[5] : Information received from customers

Reported By :

Miss. Rattiya Khunnaim

Laboratory Analyst

27/06/67

Approved By :

Miss. Saowapa Nukaew

Laboratory Manager

27/06/67



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WATER ANALYSIS REPORT

Page 2/2

Customer/Code ^[5]	6P-164 The Lokal Phuket Hotel	Sampling Date ^[5]	June 6, 2024
Customer Address ^[5]	180 Rat-U-Thai 200 Pee Road, Patong, Phuket, Thailand, 83150	Receiving Date	June 6, 2024
Sampling Source ^[5]	Water supply system	Analyzed Date	June 6, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	June 27, 2024
Sampling By	Customer	Report No.	PKT67/06/L002

Sampling Name ^[5]	Tap Water
Sampling Time ^[5]	-
Analysis No.	L6706007

Parameter	Unit	Method of Analysis ^{[1][2][3]}	Result
1. <i>Legionella spp.</i>	CFU/L	Culture (CDC, 2005)	Not Detected ^[4]

Physical Appearance Sample L6706007 : Clear, colorless liquid, no sediment Container : Normal G 1.0 L

Remark

[1] : Pasculle, W. and McDevitt, D. Legionella culture. In Garcia, L.S. (ed.) Clinical Microbiology Procedures Handbook, Third edition and 2007 update. ASM Press. Washington DC. 2010.3.11.4.1-13.6.14

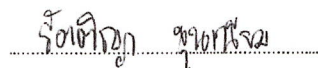
[2] : DournonE, Isolation Of Legionella from Clinical specimens., In Harrsion TG and AG Taylor (ed.) A Laboratory Manual for Legionella. John Wiley and Sons Ltd., London. 1988 : 13-30.

[3] : Centers for Diseases Control and Prevention. 2005. Procedures for the Recovery of Legionella from the Environment. Centers for Diseases Control and Prevention, U.S. Department of Health and Human Services, Atlanta.

[4] : Analysis of subcontracting

[5] : Information received from customers

Reported By :

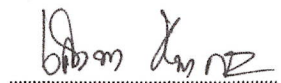


Miss. Rattiya Khunnaim

Laboratory Analyst

27/06/24

Aproved By :



Miss. Saowapa Nukaew

Laboratory Manager

27/6/24



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