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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 1/10

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date ^[5]	July 15, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	July 15, 2024
Sampling Source ^[5]	Wastewater Treatment Systems (Effluent)	Analyzed Date	July 15-22, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	July 23, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat (ว-250-ก-0003)	Report No.	PKT6707106

Sampling Name ^[5]	Effluent
Sampling Time ^[5]	11.32 AM
Analysis No.	25672670

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	28.7	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	27.3	≤ 40
4. Total Dissolved Solids	mg/L	SM : 2540 C	319	≤ 500 ^[6]
5. Oil & Grease ^[4]	mg/L	SM : 5520 B	0.7	≤ 20
6. Sulfide ^[4]	mg/L	SM : 4500-S ²⁻ F	0.8	≤ 1.0
7. Total Kjeldahl Nitrogen ^[4]	mg/L	SM : 4500 N _{org} B	15.0	≤ 35

Physical Appearance Sample 25672670 : Clear, yellow liquid, Brown sediment. Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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 B), Vol. 122 Part 125D., December 29th 2005.
[3] : Outside the scope of certification for registration of private analytical laboratories No. ว-250
[4] : Outside the scope of certification, TIS 17025-2017, Testing 0548
[5] : Information received from customers
[6] : These values are in addition to the TDS of the water used. (TDS 25672674 = 335.55 mg/L)

Reported By :

Miss. Rattiya Khunnaim (ว-250-ก-0005)

Laboratory Analyst

27, 9, 67

Approved By :



Miss. Saowapa Nukaew (ว-250-ก-0002)

Laboratory Manager

23, 7, 67

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ห้องปฏิบัติการวิเคราะห์เอกชน
เลขที่ใบอนุญาต ว-250

FM-QP-13/01 Rev.02

Date announced for January 02, 2024

The results of analysis are valid for the submitted sample only.

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Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date ^[5]	July 15, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	July 15, 2024
Sampling Source ^[5]	Wastewater Treatment System (Effluent)	Analyzed Date	July 15-22, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	July 23, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat	Report No.	PKT6707106

Sampling Name ^[5]	Effluent
Sampling Time ^[5]	11.32 AM
Analysis No.	25672670

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 25672670 : Clear, yellow liquid, Brown sediment. Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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 published in the Royal Government Gazette (Building Class A), 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, Testing 0548

[5] : Information received from customers

Reported By :

Miss. Rattiya Khunnaim

Aproved By :

Miss. Saowapa Nukaew

Laboratory Analyst

23.9.17

Laboratory Manager

db, 2, 17



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WATER ANALYSIS REPORT

Page 1/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[5]	August 7, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	August 8, 2024
Sampling Source ^[5]	Wastewater Treatment Systems (Effluent)	Analyzed Date	August 8-16, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	August 17, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6708057

Sampling Name ^[5]	Effluent
Sampling Time ^[5]	10.51 AM
Analysis No.	25672995

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25°C	-	SM : 4500-H ⁺ B	6.1	5.0-9.0
2. Biochemical Oxygen Demand ^[4]	mg/L	SM : 5210 B	27.3	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	60.7	≤ 40
4. Total Dissolved Solids	mg/L	SM : 2540 C	455	≤ 500 ^[6]
5. Oil & Grease ^[4]	mg/L	SM : 5520 B	14.8	≤ 20
6. Sulfide ^[4]	mg/L	SM : 4500-S ²⁻ F	0.4	≤ 1.0
7. Total Kjeldahl Nitrogen ^[4]	mg/L	SM : 4500 N _{org} B	16.1	≤ 35

Physical Appearance Sample 25672995 : Clear, yellow liquid, Brown sediment. Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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 B), 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, Testing 0548

[5] : Information received from customers

[6] : These values are in addition to the TDS of the water used. (TDS 25672999 = 300 mg/L)

Reported By :

Miss. Rattiya Khunnaim (๖-250-๖-0005)

Laboratory Analyst

๑๗/๘/๒๕

Aproved By :

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

๑๕/๘/๒๕



BC & E

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ห้องปฏิบัติการวิเคราะห์เอกชน

เลขทะเบียน ๖-250

FM-QP-13/01 Rev.02

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Date announced for January 02, 2024

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**WATER ANALYSIS REPORT**

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Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	August 7, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	August 8, 2024
Sampling Source ^[4]	Wastewater Treatment Systems (Effluent)	Analyzed Date	August 8-16, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	August 17, 2024
Sampling By ^[4]	Miss Yonlatda Thanecrat	Report No.	PKT6708057

Sampling Name ^[4]	Effluent
Sampling Time ^[4]	11.29 AM
Analysis No.	25672228

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
8. Settlicable Solids ^[3]	ml/L	SM : 2540 F	0.2	≤ 0.5

Physical Appearance Sample 25672228 : Clear, yellow liquid, Brown sediment. Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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 B), Vol. 122 Part 125D., December 29th 2005.

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

[4] : Information received from customers

Reported By :

Miss. Rattiya Khunnaim

Laboratory Analyst

17/8/24

Approved By :

Miss. Saowapa Nukacw

Laboratory Manager

17/8/24

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TESTING 0548

WATER ANALYSIS REPORT

Page 1/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	September 4, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	September 5, 2024
Sampling Source ^[4]	Wastewater Treatment Systems (Effluent)	Analyzed Date	September 5-12, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	September 13, 2024
Sampling By ^[4]	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6709026

Sampling Name ^[4]	Effluent
Sampling Time ^[4]	01.30 PM.
Analysis No.	25673323

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25.1 °C	-	SM : 4500-H ⁺ B	6.6	5.0-9.0
2. Biochemical Oxygen Demand ^[3]	mg/L	SM : 5210 B	18.8	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	30.3	≤ 40
4. Total Dissolved Solids	mg/L	SM : 2540 C	500	≤ 1000
5. Oil & Grease ^[3]	mg/L	SM : 5520 B	13.2	≤ 20
6. Sulfide ^[3]	mg/L	SM : 4500-S ²⁻ F	1.0	≤ 1.0
7. Total Kjeldahl Nitrogen ^[3]	mg/L	SM : 4500 N _{org} B	13.9	≤ 35

Physical Appearance Sample 25673323 : Clear, yellow liquid, Brown sediment. Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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 B), Volume 141, Special Section 233D, dated 27 August 2024.

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

[4] : Information received from customers

Reported By :

Miss. Rattiya Khunnaim (๖-250-๖-0005)

Approved By :

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Analyst

13 / 9 / 67

Laboratory Manager

13 / 9 / 67



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ห้องปฏิบัติการวิเคราะห์เอกชน
เลขทะเบียน ๖-250

FM-QP-13/01 Rev.02

The results of analysis are valid for the submitted sample only.

Date announced for January 02, 2024

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NSC-TISI-TIS 17025
TESTING 0548**WATER ANALYSIS REPORT**

Page 2/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[3]	September 4, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	September 5, 2024
Sampling Source ^[3]	Wastewater Treatment Systems (Effluent)	Analyzed Date	September 5-12, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	September 13, 2024
Sampling By ^[3]	Miss Yonlatda Thancerat	Report No.	PKT6709026

Sampling Name ^[3]	Effluent
Sampling Time ^[3]	01.30 PM.
Analysis No.	25673323

Parameter	Unit	Method of Analysis ^[1]	Result	Standard
8. Setttable Solids ^[2]	ml/L	SM : 2540 F	0.4	-

Physical Appearance Sample 25673323 : Clear, yellow liquid, Brown sediment. Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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, Testing 0548

[3] : Information received from customers

Reported By :

Miss. Rattiya Khunnaim

Laboratory Analyst

13/9/27

Approved By :

Miss. Saowapa Nukaew

Laboratory Manager

13/9/27

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**WATER ANALYSIS REPORT**

Page 1/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	October 9, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	October 9, 2024
Sampling Source ^[4]	Wastewater Treatment Systems (Effluent)	Analyzed Date	October 9-17, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	October 18, 2024
Sampling By ^[4]	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6710082

Sampling Name ^[4]	Effluent
Sampling Time ^[4]	10.58 AM.
Analysis No.	25673813

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25.1 °C	-	SM : 4500-H ⁺ B	6.6	5.0-9.0
2. Biochemical Oxygen Demand ^[3]	mg/L	SM : 5210 B	16.0	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	38.3	≤ 40
4. Total Dissolved Solids	mg/L	SM : 2540 C	551	≤ 1000
5. Oil & Grease ^[3]	mg/L	SM : 5520 B	8.6	≤ 20
6. Sulfide ^[3]	mg/L	SM : 4500-S ²⁻ F	0.4	≤ 1.0
7. Total Kjeldahl Nitrogen ^[3]	mg/L	SM : 4500 N _{org} B	15.1	≤ 35

Physical Appearance Sample 25673813 : Clear, yellow liquid, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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 B), Volume 141, Special Section 233D, dated 27 August 2024.

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

[4] : Information received from customers

Reported By :

จันทิพ มิตตะกะ
Miss. Jantip Mittaka (๖-250-๖-0004)

Approved By :

สาอวพา นุกาเวย
Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Analyst

๑๘ / ๑๐ / ๖๖

Laboratory Manager

๑๘ / ๑๐ / ๖๖

**BC & E**

ACCREDITED LABORATORY GLP/DIW 2550

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เลขทะเบียน ๖-250

FM-QP-13/01 Rev.02

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Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	October 9, 2024
Sampling Source ^[3]	Wastewater Treatment Systems (Effluent)	Analyzed Date	October 9-17, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	October 18, 2024
Sampling By ^[3]	Miss Yonlatda Thancrat	Report No.	PKT6710082

Sampling Name ^[3]	Effluent
Sampling Time ^[3]	10.58 AM.
Analysis No.	25673813

Parameter	Unit	Method of Analysis ^[1]	Result	Standard
8. Settlicable Solids ^[2]	ml/L	SM : 2540 F	0.2	-

Physical Appearance Sample 25673813 : Clear, yellow liquid, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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, Testing 0548
[3] : Information received from customers

Reported By : จันทิพ มิตตะ

Miss. Jantip Mittaka

Laboratory Analyst

18 / 10 / 67Approved By : สาอวพา นุกา

Miss. Saowapa Nukaew

Laboratory Manager

18 / 10 / 67

ACCREDITED LABORATORY GLP/DIW 2550



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ห้องปฏิบัติการวิเคราะห์เอกชน

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WATER ANALYSIS REPORT

Page 1/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	November 6, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	November 7, 2024
Sampling Source ^[4]	Wastewater Treatment Systems (Effluent)	Analyzed Date	November 7-14, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	November 15, 2024
Sampling By ^[4]	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6711050

Sampling Name ^[4]	Effluent
Sampling Time ^[4]	11.24 AM.
Analysis No.	25674134

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25.1 °C	-	SM : 4500-H ⁺ B	6.3	5.0-9.0
2. Biochemical Oxygen Demand ^[3]	mg/L	SM : 5210 B	24.3	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	35.0	≤ 40
4. Total Dissolved Solids	mg/L	SM : 2540 C	97.0	≤ 1000
5. Oil & Grease ^[3]	mg/L	SM : 5520 B	14.1	≤ 20
6. Sulfide ^[3]	mg/L	SM : 4500-S ²⁻ F	0.5	≤ 1.0
7. Total Kjeldahl Nitrogen ^[3]	mg/L	SM : 4500 N _{org} B	4.1	≤ 35

Physical Appearance Sample 25674134 : Clear, yellow liquid, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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 B), Volume 141, Special Section 233D, dated 27 August 2024.

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

[4] : Information received from customers

Reported By :

จันทิพ มิตตะกา

Miss. Jantip Mittaka (๖-250-๖-0004)

Laboratory Analyst

15 / 11 / 67

Aproved By :

สาอวพา นุกาเว

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

15 / 11 / 67



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เลขทะเบียน ๖-250

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WATER ANALYSIS REPORT

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Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[3]	November 6, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	November 7, 2024
Sampling Source ^[3]	Wastewater Treatment Systems (Effluent)	Analyzed Date	November 7-14, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	November 15, 2024
Sampling By ^[3]	Miss Yonlatda Thancrat	Report No.	PKT6711050

Sampling Name ^[3]	Effluent
Sampling Time ^[3]	11.24 AM.
Analysis No.	25674134

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

Physical Appearance Sample 25674134 : Clear, yellow liquid, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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, Testing 0548
[3] : Information received from customers

Reported By : จันทิพ มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

15.11.24

Approved By :

Miss. Saowapa Nukaew

Laboratory Manager

15.11.24

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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Phiboon Songkram Rd., Tambol Suanyai Amphur Muangnonthaburi 11000



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WATER ANALYSIS REPORT

Page 1/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	December 10, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	December 11, 2024
Sampling Source ^[4]	Wastewater Treatment Systems (Effluent)	Analyzed Date	December 11-18, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	December 19, 2024
Sampling By ^[4]	Miss Yonlatda Thaneerat (จ-250-ท-0003)	Report No.	PKT6712069

Sampling Name ^[4]	Effluent
Sampling Time ^[4]	10.43 AM.
Analysis No.	25674579

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25.4 °C	-	SM : 4500-H ⁺ B	6.2	5.5-9.0
2. Biochemical Oxygen Demand ^[3]	mg/L	SM : 5210 B	19.5	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	34.0	≤ 40
4. Total Dissolved Solids	mg/L	SM : 2540 C	529	≤ 1000
5. Oil & Grease ^[3]	mg/L	SM : 5520 B	12.7	≤ 20
6. Sulfide ^[3]	mg/L	SM : 4500-S ²⁻ F	1.0	≤ 1.0
7. Total Kjeldahl Nitrogen ^[3]	mg/L	SM : 4500 N _{org} B	6.9	≤ 35

Physical Appearance Sample 25674579 : Clear, yellow liquid, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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 B), Volume 141, Special Section 233D, dated 27 August 2024.
 [3] : Outside the scope of certification, TIS 17025-2017, Testing 0548
 [4] : Information received from customers

Reported By : จันทิพย์ มิตตะกา

Miss. Jantip Mittaka (จ-250-ท-0004)

Laboratory Analyst

19 / 12 / 69

Aproved By : สาอวพา นุกาอว

Miss. Saowapa Nukaew (จ-250-ท-0002)

Laboratory Manager

19 / 12 / 69

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เลขทะเบียน จ-250
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WATER ANALYSIS REPORT

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Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[3]	December 10, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	December 11, 2024
Sampling Source ^[3]	Wastewater Treatment Systems (Effluent)	Analyzed Date	December 11-18, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	December 19, 2024
Sampling By ^[3]	Miss Yonlatda Thancerat	Report No.	PKT6712069

Sampling Name ^[3]	Effluent
Sampling Time ^[3]	10.43 AM.
Analysis No.	25674579

Parameter	Unit	Method of Analysis ^[1]	Result	Standard
8. Settlicable Solids ^[2]	ml/L	SM : 2540 F	0.1	-

Physical Appearance Sample 25674579 : Clear, yellow liquid, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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, Testing 0548
[3] : Information received from customers

Reported By : จันทิพย์ มิตรากุล

Miss. Jantip Mittaka

Laboratory Analyst

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Miss. Saowapa Nukacw

Laboratory Manager

19/12/24

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WATER ANALYSIS REPORT

Page 3/10

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date ^[5]	July 15, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	July 15, 2024
Sampling Source ^[5]	Wastewater Treatment Systems (Retention Tank)	Analyzed Date	July 15-22, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	July 23, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6707106

Sampling Name ^[5]	Effluent
Sampling Time ^[5]	11.37 AM
Analysis No.	25672671

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	10.2	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	8.7	≤ 40
4. Total Dissolved Solids	mg/L	SM : 2540 C	338	≤ 500 ^[6]
5. Oil & Grease ^[4]	mg/L	SM : 5520 B	0.1	≤ 20
6. Sulfide ^[4]	mg/L	SM : 4500-S ²⁻ F	0.4	≤ 1.0
7. Total Kjeldahl Nitrogen ^[4]	mg/L	SM : 4500 N _{org} B	13.2	≤ 35

Physical Appearance Sample 25672671 : Clear, yellow liquid, no sediment. Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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 B), 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, Testing 0548
[5] : Information received from customers
[6] : These values are in addition to the TDS of the water used. (TDS 25672674 = 335.55 mg/L)

Reported By :

Miss. Rattiya Khunnaim (๖-250-๖-0005)

Laboratory Analyst

Aproved By :

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

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WATER ANALYSIS REPORT

Page 4/10

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date ^[5]	July 15, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	July 15, 2024
Sampling Source ^[5]	Wastewater Treatment System (Retention Tank)	Analyzed Date	July 15-22, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	July 23, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat	Report No.	PKT6707106
Sampling Name ^[5]	Effluent		
Sampling Time ^[5]	11.37 AM		
Analysis No.	25672671		

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 25672671 : Clear, yellow liquid, no sediment. Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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 published in the Royal Government Gazette (Building Class A), Vol. 122 Part 125D., December 29th 2006
[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. Rattiya Khunnaim

Laboratory Analyst
23/7/67

Aproved By :



Miss. Saowapa Nukaew

Laboratory Manager
23/7/67



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WATER ANALYSIS REPORT

Page 3/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[5]	August 7, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	August 8, 2024
Sampling Source ^[5]	Wastewater Treatment Systems (Retention Tank)	Analyzed Date	August 8-16, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	August 17, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6708057

Sampling Name ^[5]	Effluent
Sampling Time ^[5]	11.03 AM
Analysis No.	25672996

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25 °C	-	SM : 4500-H ⁺ B	6.4	5.0-9.0
2. Biochemical Oxygen Demand ^[4]	mg/L	SM : 5210 B	9.3	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	14.0	≤ 40
4. Total Dissolved Solids	mg/L	SM : 2540 C	302	≤ 500 ^[6]
5. Oil & Grease ^[4]	mg/L	SM : 5520 B	5.8	≤ 20
6. Sulfide ^[4]	mg/L	SM : 4500-S ²⁻ F	0.4	≤ 1.0
7. Total Kjeldahl Nitrogen ^[4]	mg/L	SM : 4500 N _{org} B	12.9	≤ 35

Physical Appearance Sample 25672996 : Clear, yellow liquid, Brown sediment. Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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 B), 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, Testing 0548

[5] : Information received from customers

[6] : These values are in addition to the TDS of the water used. (TDS 25672674 = 335.55 mg/L)

Reported By : 

Miss. Rattiya Khunnaim (๖-250-๖-0005)

Laboratory Analyst

๑๗ / ๘ / ๖๗

Aproved By :

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

๑๗ / ๘ / ๖๗



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WATER ANALYSIS REPORT

Page 4/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	August 7, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	August 8, 2024
Sampling Source ^[4]	Wastewater Treatment Systems (Retention Tank)	Analyzed Date	August 8-16, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	August 17, 2024
Sampling By ^[4]	Miss Yonlatda Thancerat	Report No.	PKT6708057

Sampling Name ^[4]	Effluent
Sampling Time ^[4]	11.03 AM
Analysis No.	25672996

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

Physical Appearance Sample 25672996 : Clear, yellow liquid, Brown sediment. Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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 B), Vol. 122 Part 125D., December 29th 2005.

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

[4] : Information received from customers

Reported By :

Miss. Rattiya Khunnaim

Laboratory Analyst

17/8/67

Aproved By :

Miss. Saowapa Nukaew

Laboratory Manager

17/8/67

ACCREDITED LABORATORY GLP/DIW 2550



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TESTING 0548**WATER ANALYSIS REPORT**

Page 3/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	September 4, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	September 5, 2024
Sampling Source ^[4]	Wastewater Treatment Systems (Retention Tank)	Analyzed Date	September 5-12, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	September 13, 2024
Sampling By ^[4]	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6709026

Sampling Name ^[4]	Effluent
Sampling Time ^[4]	01.16 PM.
Analysis No.	25673324

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 24.9 °C	-	SM : 4500-H ⁺ B	6.7	5.0-9.0
2. Biochemical Oxygen Demand ^[3]	mg/L	SM : 5210 B	4.2	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	3.7	≤ 40
4. Total Dissolved Solids	mg/L	SM : 2540 C	284	≤ 1000
5. Oil & Grease ^[3]	mg/L	SM : 5520 B	0.2	≤ 20
6. Sulfide ^[3]	mg/L	SM : 4500-S ²⁻ F	0.4	≤ 1.0
7. Total Kjeldahl Nitrogen ^[3]	mg/L	SM : 4500 N _{org} B	9.2	≤ 35

Physical Appearance Sample 25673324 : Clear, yellow liquid, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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 B), Volume 141, Special Section 233D, dated 27 August 2024.

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

[4] : Information received from customers

Reported By :

Miss. Rattiya Khunnaim (๖-250-๖-0005)

Laboratory Analyst

13/9/67

Aproved By :

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

13/9/67



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ห้องปฏิบัติการวิเคราะห์เอกชน
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Date announced for January 02, 2024

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

**WATER ANALYSIS REPORT**

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Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[3]	September 4, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	September 5, 2024
Sampling Source ^[3]	Wastewater Treatment Systems (Retention Tank)	Analyzed Date	September 5-12, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	September 13, 2024
Sampling By ^[3]	Miss Yonlatda Thancerat	Report No.	PKT6709026

Sampling Name ^[3]	Effluent
Sampling Time ^[3]	01.16 PM.
Analysis No.	25673324

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

Physical Appearance Sample 25673324 : Clear, yellow liquid, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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, Testing 0548
[3] : Information received from customers

Reported By :

Miss. Rattiya Khunnaim

Laboratory Analyst

13/9/27

Approved By :

Miss. Saowapa Nukaew

Laboratory Manager

13/9/27

ACCREDITED LABORATORY GLP/DIW 2550



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WATER ANALYSIS REPORT

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Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	October 9, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	October 9, 2024
Sampling Source ^[4]	Wastewater Treatment Systems (Retention Tank)	Analyzed Date	October 9-17, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	October 18, 2024
Sampling By ^[4]	Miss Yonlatda Thaneerat (จ-250-ก-0003)	Report No.	PKT6710082

Sampling Name ^[4]	Effluent
Sampling Time ^[4]	10.25AM.
Analysis No.	25673814

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25.1 °C	-	SM : 4500-H ⁺ B	7.0	5.0-9.0
2. Biochemical Oxygen Demand ^[3]	mg/L	SM : 5210 B	3.9	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	2.7	≤ 40
4. Total Dissolved Solids	mg/L	SM : 2540 C	259	≤ 1000
5. Oil & Grease ^[3]	mg/L	SM : 5520 B	1.1	≤ 20
6. Sulfide ^[3]	mg/L	SM : 4500-S ²⁻ F	0.4	≤ 1.0
7. Total Kjeldahl Nitrogen ^[3]	mg/L	SM : 4500 N _{org} B	11.9	≤ 35

Physical Appearance Sample 25673814 : Clear, yellow liquid, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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 B), Volume 141, Special Section 233D, dated 27 August 2024.

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

[4] : Information received from customers

Reported By : จันทิพย์ มิตตะกะ

Miss. Jantip Mittaka (จ-250-ก-0004)

Laboratory Analyst

18 / 10 / 67

Aproved By :

Miss. Saowapa Nukaew (จ-250-ก-0002)

Laboratory Manager

18 / 10 / 67



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เลขที่ใบอนุญาต จ-250

FM-QP-13/01 Rev.02

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**WATER ANALYSIS REPORT**

Page: 4/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[3]	October 9, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	October 9, 2024
Sampling Source ^[3]	Wastewater Treatment Systems (Retention Tank)	Analyzed Date	October 9-17, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	October 18, 2024
Sampling By ^[3]	Miss Yonlatda Thancerat	Report No.	PKT6710082

Sampling Name ^[3]	Effluent
Sampling Time ^[3]	10 25 AM.
Analysis No.	25673814

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

Physical Appearance Sample 25673814 : Clear, yellow liquid, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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, Testing 0548

[3] : Information received from customers

Reported By : จันทิพย์ มิตรตะม

Miss. Jantip Mittaka

Laboratory Analyst

18/10/67Approved By : สาอวพา นุกาแว

Miss. Saowapa Nukaew

Laboratory Manager

18/10/67

ACCREDITED LABORATORY GLP/DIW 2550



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WATER ANALYSIS REPORT

Page 3/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	November 6, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	November 7, 2024
Sampling Source ^[4]	Wastewater Treatment Systems (Retention Tank)	Analyzed Date	November 7-14, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	November 15, 2024
Sampling By ^[4]	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6711050

Sampling Name ^[4]	Effluent
Sampling Time ^[4]	11.10 AM.
Analysis No.	25674135

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25.2 °C	-	SM : 4500-H ⁺ B	6.7	5.0-9.0
2. Biochemical Oxygen Demand ^[3]	mg/L	SM : 5210 B	8.4	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	4.3	≤ 40
4. Total Dissolved Solids	mg/L	SM : 2540 C	233	≤ 1000
5. Oil & Grease ^[3]	mg/L	SM : 5520 B	1.3	≤ 20
6. Sulfide ^[3]	mg/L	SM : 4500-S ²⁻ F	0.3	≤ 1.0
7. Total Kjeldahl Nitrogen ^[3]	mg/L	SM : 4500 N _{org} B	10.4	≤ 35

Physical Appearance Sample 25674135 : Clear, yellow liquid, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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 B), Volume 141, Special Section 233D, dated 27 August 2024.

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

[4] : Information received from customers

Reported By : จันทิภา มิตตะกะ

Miss. Jantip Mittaka (๖-250-๖-0004)

Laboratory Analyst

15/11/๒๕

Aproved By :

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

15/11/๒๕

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WATER ANALYSIS REPORT

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Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[3]	November 6, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	November 7, 2024
Sampling Source ^[3]	Wastewater Treatment Systems (Retention Tank)	Analyzed Date	November 7-14, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	November 15, 2024
Sampling By ^[3]	Miss Yonlatda Thancrat	Report No.	PKT6711050

Sampling Name ^[3]	Effluent
Sampling Time ^[3]	11.10 AM.
Analysis No.	25674135

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

Physical Appearance	Sample	25674135 : Clear, yellow liquid, no sediment	Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 L
REMARK	<p>[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 24th Edition 2023</p> <p>[2] : Outside the scope of certification, TIS 17025-2017, Testing 0548</p> <p>[3] : Information received from customers</p>		

Reported By : จันทิพย์ มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

15/11/67

Approved By : สาอวพา นุกะว

Miss. Saowapa Nukacw

Laboratory Manager

15/11/67

ACCREDITED LABORATORY GLP/DIW 2550



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**WATER ANALYSIS REPORT**

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Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	December 10, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	December 11, 2024
Sampling Source ^[4]	Wastewater Treatment Systems (Retention Tank)	Analyzed Date	December 11-18, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	December 19, 2024
Sampling By ^[4]	Miss Yonlatda Thaneerat (ว-250-จ-0003)	Report No.	PKT6712069

Sampling Name ^[4]	Effluent
Sampling Time ^[4]	09.47 AM.
Analysis No.	25674580

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25.5 °C	-	SM : 4500-H ⁺ B	6.6	5.5-9.0
2. Biochemical Oxygen Demand ^[3]	mg/L	SM : 5210 B	12.6	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	5.6	≤ 40
4. Total Dissolved Solids	mg/L	SM : 2540 C	366	≤ 1000
5. Oil & Grease ^[3]	mg/L	SM : 5520 B	2.7	≤ 20
6. Sulfide ^[3]	mg/L	SM : 4500-S ²⁻ F	0.8	≤ 1.0
7. Total Kjeldahl Nitrogen ^[3]	mg/L	SM : 4500 N _{org} B	6.4	≤ 35

Physical Appearance Sample 25674580 : Clear, yellow liquid, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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 B), Volume 141, Special Section 233D, dated 27 August 2024.

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

[4] : Information received from customers

Reported By : จันทิพภรณ์ มิตตะกะ

Miss. Jantip Mittaka (ว-250-จ-0004)

Laboratory Analyst

19 / 12 / 67

Aproved By :

Miss. Saowapa Nukaew (ว-250-ค-0002)

Laboratory Manager

19 / 12 / 67**BC & E**

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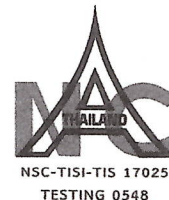
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WATER ANALYSIS REPORT

Page 4/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[3]	December 10, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	December 11, 2024
Sampling Source ^[3]	Wastewater Treatment Systems (Retention Tank)	Analyzed Date	December 11-18, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	December 19, 2024
Sampling By ^[3]	Miss Yonlatda Thancrat	Report No.	PKT6712069

Sampling Name ^[3]	Effluent
Sampling Time ^[3]	09.47 AM.
Analysis No.	25674580

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

Physical Appearance Sample 25674580 : Clear, yellow liquid, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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, Testing 0548
[3] : Information received from customers

Reported By : จันทิพร มิตตะทา

Miss. Jantip Mittaka

Laboratory Analyst

19/12/67

Approved By :

Miss. Saowapa Nukaw

Laboratory Manager

19/12/67

ACCREDITED LABORATORY GLP/DIW 2550



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WATER ANALYSIS REPORT

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Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date ^[5]	July 15, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	July 15, 2024
Sampling Source ^[5]	Main Pool	Analyzed Date	July 15-22, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	July 23, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat (7-250-0-0003)	Report No.	PKT6707106

Sampling Name ^[5]	Swimming Pool
Sampling Time ^[5]	11.29 AM
Analysis No.	25672675

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25°C	-	SM : 4500-H ⁺ B	6.2	7.2-8.4
2.Total Dissolved Solids	mg/L	SM : 2510	330	-

Physical Appearance Sample 25672675 : Clear liquid, colorless, no sediment Container Normal : G 1000 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.

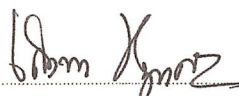
Reported by :


Miss. Rattiya Khunnam (7-250-0-0005)

Laboratory Analyst

23/9/27

Approved by :


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

Laboratory Manager

23/9/27

ACCREDITED LABORATORY GLP/DIW 2550



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WATER ANALYSIS REPORT

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Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date ^[5]	July 15, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	July 15, 2024
Sampling Source ^[5]	Main Pool	Analyzed Date	July 15-22, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	July 23, 2024
Sampling By ^[5]	Miss. Yonlatda Thaneerat	Report No.	PKT6707106

Sampling Name ^[5]	Swimming Pool
Sampling Time ^[5]	11.29 AM
Analysis No.	25672675

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
3. Alkalinity ^{[3][4]}	mg/L as CaCO ₃	SM : 2320 B	6.0	80-100
4. Chloride ^{[3][4]}	mg/L	SM : 4500- Cl ⁻ B	187	≤ 600
5. Cyanuric Acid ^{[3][4]}	mg/L	SM : 4500 - CN-	124	30-60
6. Total Coliform Bacteria ^{[3][4]}	MPN/100 mL	SM: 9221 B	< 1.8 ^[6]	≤ 10.0
7. E.coli ^{[3][4]}	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25672675 : Clear liquid, colorless, no sediment Container Normal : G 1000 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

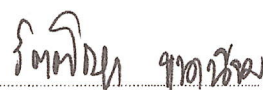
[3] : Outside the scope of certification for registration of private analytical laboratories No. 2-250

[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. Rattiya Khunnaim

Laboratory Analyst

23, 7, 67

Approved by :



Miss. Saowapa Nukaew

Laboratory Manager

23, 7, 67

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ห้องปฏิบัติการ และ โรงงาน

FM-QP-13/01 Rev.02

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WATER ANALYSIS REPORT

Page 9/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[3]	August 7, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	August 8, 2024
Sampling Source ^[3]	Main Pool	Analyzed Date	August 8-16, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	August 17, 2024
Sampling By ^[3]	Miss Yonlatda Thaneerat (ว-250-จ-0003)	Report No.	PKT6708057

Sampling Name ^[3]	Swimming Pool Water
Sampling Time ^[3]	10.54 AM
Analysis No.	25673000

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25°C	-	SM : 4500-H ⁺ B	7.0	7.2-8.4
2.Total Dissolved Solids	mg/L	SM : 2510	353	-

Physical Appearance Sample 25673000 : Clear liquid, colorlss, no sediment Container : Normal PE 1.0 L,PE 2.0 L,G 0.5 L

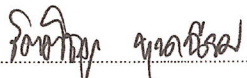
REMARK

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

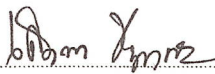
[2] : Suggestion by Public health committee no.1/2007 type control trading swimming pool or business others in similar

[3] : Information received from customers

Rreported by :


Miss. Rattiya Khunnaim (ว-250-จ-0005)

Approved by :


Miss. Saowapa Nukaew (ว-250-ก-0002)

Laboratory Analyst

17/8/67

Laboratory Manager

17/8/67

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ห้องปฏิบัติการวิเคราะห์เอกชน
เลขทะเบียน ว-250

FM-QP-13/01 Rev.02

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Date announced for January 02, 2024

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**WATER ANALYSIS REPORT**

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Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	August 7, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	August 8, 2024
Sampling Source ^[4]	Main Pool	Analyzed Date	August 8-16, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	August 17, 2024
Sampling By ^[4]	Miss. Yonlatda Thaneerat	Report No.	PKT6708057

Sampling Name ^[4]	Swimming Pool Water
Sampling Time ^[4]	10.54 AM
Analysis No.	25673000

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
3. Alkalinity ^[3]	mg/L as CaCO ₃	SM : 2320 B	10.0	80-100
4. Chloride ^[3]	mg/L	SM : 4500- Cl ⁻ B	240	≤ 600
5. Cyanuric Acid ^[3]	mg/L	SM : 4500 - CN-	122	30-60
6. Total Coliform Bacteria ^[3]	MPN/100 mL	SM: 9221 B	< 1.8 ^[6]	≤ 10.0
7. E.coli ^[3]	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25673000 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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 :

Miss. Rattiya Khunnaim

Laboratory Analyst

17/8/67

Approved by :

Miss. Saowapa Nukaew

Laboratory Manager

17/8/67



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ห้องปฏิบัติการวิเคราะห์เอกชน



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WATER ANALYSIS REPORT

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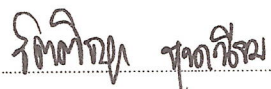
Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[3]	September 4, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	September 5, 2024
Sampling Source ^[3]	Main Pool	Analyzed Date	September 5-12, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	September 13, 2024
Sampling By ^[3]	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6709026

Sampling Name ^[3]	Swimming Pool Water
Sampling Time ^[3]	01.14 PM.
Analysis No.	25673328

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25°C	-	SM : 4500-H ⁺ B	7.0	7.2-8.4
2.Total Dissolved Solids	mg/L	SM : 2510	298	-


Physical Appearance	Sample 25673328 : Clear liquid, colorless, no sediment	Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 L
REMARK	[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23 rd Edition 2017 [2] : Suggestion by Public health committee no.1/2007 type control trading swimming pool or business others in similar [3] : Information received from customers	

Reported by :


Miss. Rattiya Khunnaim (๖-250-๖-0005)

Laboratory Analyst
13/9/67

Approved by :


Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager
13/9/67

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เลขทะเบียน ๖-250



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WATER ANALYSIS REPORT

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Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	September 4, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	September 5, 2024
Sampling Source ^[4]	Main Pool	Analyzed Date	September 5-12, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	September 13, 2024
Sampling By ^[4]	Miss. Yonlatda Thaneerat	Report No.	PKT6709026

Sampling Name ^[4]	Swimming Pool Water
Sampling Time ^[4]	01.14 PM.
Analysis No.	25673328

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
3. Alkalinity ^[3]	mg/L as CaCO ₃	SM : 2320 B	14.0	80-100
4. Chloride ^[3]	mg/L	SM : 4500- Cl ⁻ B	160	≤ 600
5. Cyanuric Acid ^[3]	mg/L	SM : 4500 - CN-	93.0	30-60
6. Total Coliform Bacteria ^[3]	MPN/100 mL	SM: 9221 B	< 1.8 ^[6]	≤ 10.0
7. E.coli ^[3]	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25673328 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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 :

Miss. Rattiya Khunnaim

Laboratory Analyst

13/9/24

Approved by :

Miss. Saowapa Nukaew

Laboratory Manager

13/9/24



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ห้องปฏิบัติการวิเคราะห์เอกชน

FM-QP-13/01 Rev.02

Date announced for January 02, 2024

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**WATER ANALYSIS REPORT**

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Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[3]	October 9, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	October 9, 2024
Sampling Source ^[3]	Main Pool	Analyzed Date	October 9-17, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	October 18, 2024
Sampling By ^[3]	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6710082

Sampling Name ^[3]	Swimming Pool Water
Sampling Time ^[3]	10.32 AM.
Analysis No.	25673818

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25 °C	-	SM : 4500-H ⁺ B	7.2	7.2-8.4
2.Total Dissolved Solids	mg/L	SM : 2510	266	-

Physical Appearance Sample 25673818 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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] : Information received from customers

Reported by :

Miss. Jantip Mittaka (๖-250-๖-0004)

Laboratory Analyst

18/10/๒๕

Approved by :

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

18/10/๒๕

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FM-QP-13/01 Rev.02

The results of analysis are valid for the submitted sample only.

Date announced for January 02, 2024

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WATER ANALYSIS REPORT

Page 10/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	October 9, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	October 9, 2024
Sampling Source ^[4]	Main Pool	Analyzed Date	October 9-17, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	October 18, 2024
Sampling By ^[4]	Miss. Yonlatda Thaneerat	Report No.	PKT6710082

Sampling Name ^[4]	Swimming Pool Water
Sampling Time ^[4]	10.32 AM.
Analysis No.	25673818

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
3. Alkalinity ^[3]	mg/L as CaCO ₃	SM : 2320 B	88.0	80-100
4. Chloride ^[3]	mg/L	SM : 4500- Cl ⁻ B	137	≤ 600
5. Cyanuric Acid ^[3]	mg/L	SM : 4500 - CN-	90.0	30-60
6. Total Coliform Bacteria ^[3]	MPN/100 mL	SM: 9221 B	< 1.8 ^[6]	≤ 10.0
7. E.coli ^[3]	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25673818 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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 :

จันทิพย์ มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

18/10/24

Approved by :

สาอวพา นุกาเณ

Miss. Saowapa Nukaew

Laboratory Manager

18/10/24

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FM-QP-13/01 Rev.02

Date announced for January 02, 2024

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WATER ANALYSIS REPORT

Page 9/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[3]	November 6, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	November 7, 2024
Sampling Source ^[3]	Main Pool	Analyzed Date	November 7-14, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	November 15, 2024
Sampling By ^[3]	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6711050

Sampling Name ^[3]	Swimming Pool Water
Sampling Time ^[3]	11.20 AM.
Analysis No.	25674139

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25.3 °C	-	SM : 4500-H ¹ B	7.4	7.2-8.4
2.Total Dissolved Solids	mg/L	SM : 2510	348	-

Physical Appearance Sample 25674139 : Clear liquid, colorlss, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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] : Information received from customers

Reported by :

จันทิพ มิตตะทา
Miss. Jantip Mittaka (๖-250-๖-0004)

Laboratory Analyst

15 / 11 / ๒๕

Approved by :

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

15 / 11 / ๒๕



ACCREDITED LABORATORY GLP/DIW 2550

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ห้องปฏิบัติการวิเคราะห์เอกชน
เลขทะเบียน ๖-250



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WATER ANALYSIS REPORT

Page 10/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	November 6, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	November 7, 2024
Sampling Source ^[4]	Main Pool	Analyzed Date	November 7-14, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	November 15, 2024
Sampling By ^[4]	Miss. Yonlatda Thaneerat	Report No.	PKT6711050

Sampling Name ^[4]	Swimming Pool Water
Sampling Time ^[4]	11.20 AM.
Analysis No.	25674139

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
3. Alkalinity ^[3]	mg/L as CaCO ₃	SM : 2320 B	103	80-100
4. Chloride ^[3]	mg/L	SM : 4500- Cl ⁻ B	148	≤ 600
5. Cyanuric Acid ^[3]	mg/L	SM : 4500 - CN-	66.0	30-60
6. Total Coliform Bacteria ^[3]	MPN/100 mL	SM: 9221 B	< 1.8 ^[6]	≤ 10.0
7. E.coli ^[3]	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25674139 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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

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

Reported by :

จินตพร มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

๑๖ / ๑๑ / ๖๖

Approved by :

สาอวพา นุกาอว

Miss. Saowapa Nukaew

Laboratory Manager

๑๖ / ๑๑ / ๖๖



ACCREDITED LABORATORY GLP/DIW 2550

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E-mail : bestchoice@outlook.co.th www.bestchoice.co.th
Tel. (076) 391 320-2 Fax. (076) 391 222



WATER ANALYSIS REPORT

Page 9/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[3]	December 10, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	December 11, 2024
Sampling Source ^[3]	Main Pool	Analyzed Date	December 11-18, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	December 19, 2024
Sampling By ^[3]	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6712069

Sampling Name ^[3]	Swimming Pool Water
Sampling Time ^[3]	10.12 AM.
Analysis No.	25674584

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25°C	-	SM : 4500-H ⁺ B	7.5	7.2-8.4
2.Total Dissolved Solids	mg/L	SM : 2510	438	-

Physical Appearance Sample 25674584 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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] : Information received from customers

Reported by :

จันทิพ มิตตะกะ
 Miss. Jantip Mittaka (๖-250-๖-0004)

Laboratory Analyst

19/12/๒๖

Approved by :

สาอวพา นุกะว
 Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

19/12/๒๖

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 เลขทะเบียน ๖-250

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WATER ANALYSIS REPORT

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Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	December 10, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	December 11, 2024
Sampling Source ^[4]	Main Pool	Analyzed Date	December 11-18, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	December 19, 2024
Sampling By ^[4]	Miss. Yonlatda Thancerat	Report No.	PKT6712069

Sampling Name ^[4]	Swimming Pool Water
Sampling Time ^[4]	10.12 AM.
Analysis No.	25674584

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
3. Alkalinity ^[3]	mg/L as CaCO ₃	SM : 2320 B	119	80-100
4. Chloride ^[3]	mg/L	SM : 4500- Cl ⁻ B	220	≤ 600
5. Cyanuric Acid ^[3]	mg/L	SM : 4500 - CN-	100	30-60
6. Total Coliform Bacteria ^[3]	MPN/100 mL	SM: 9221 B	< 1.8 ^[6]	≤ 10.0
7. E.coli ^[3]	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25674584 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 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 :

จันทิพ มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

19, 12, 67

Approved by :

สาอวพา นุกาแะว

Miss. Saowapa Nukaew

Laboratory Manager

19, 12, 67



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FM-QP-13/01 Rev.02

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PATTAYA Tel. (038) 730 434, 426 860 HUAHIN Tel. (032) 530 575, 515 173 SAMUI Tel. (077) 419 079-80 PHANGNGA Tel. (076) 486 400



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WATER ANALYSIS REPORT

Page 7/10

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date ^[5]	July 15, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	July 15, 2024
Sampling Source ^[5]	Cold Water Tank	Analyzed Date	July 15-22, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	July 23, 2024
Sampling By ^[5]	Miss Yonlatda Thaneerat (จ-250-ท-0003)	Report No.	PKT6707106

Sampling Name ^[5]	Tap Water
Sampling Time ^[5]	11.41 AM
Analysis No.	25672674

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25°C	-	SM : 4500-H ⁺ B	6.9	6.5-8.5
2. Total Dissolved Solids	mg/L	SM : 2510	336	≤ 600

Physical Appearance Sample 25672674 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

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.

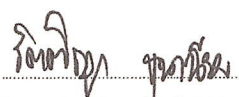
[3] : Outside the scope of certification for registration of private analytical laboratories No. จ-250

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

[5] : Information received from customers

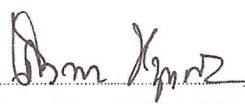
[6] : < 1.8 = undetected by means of the Laboratory.

Rreported by :


Miss. Rattiya Khunnaim (จ-250-ท-0005)

Laboratory Analyst
23/7/67

Approved by :


Miss. Saowapa Nukaew (จ-250-ท-0002)

Laboratory Manager
23/7/67



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เลขทะเบียน จ-250

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WATER ANALYSIS REPORT

Page 8/10

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date ^[5]	July 15, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	July 15, 2024
Sampling Source ^[5]	Cold Water Tank	Analyzed Date	July 15-22, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	July 23, 2024
Sampling By ^[5]	Miss. Yonlatda Thaneerat	Report No.	PKT6707106

Sampling Name ^[5]	Tap Water
Sampling Time ^[5]	11.41 AM
Analysis No.	25672674

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
3. Total Hardness ^{[3][4]}	mg/L as CaCO ₃	SM : 2340 C	252	≤ 300
4. Chloride ^{[3][4]}	mg/L	SM : 4500- Cl ⁻ B	165	< 250
5. Iron ^{[3][4]}	mg/L	SM : 3500-Fe B	Not Detected	≤ 0.30
6. Total Coliform Bacteria ^{[3][4]}	MPN/100 mL	SM: 9221 B	< 1.8 ^[6]	Not Detected
7. E.coli ^{[3][4]}	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25672674 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

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. 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 :

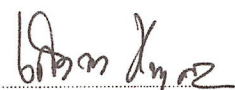


Miss. Rattiya Khunnaim

Laboratory Analyst

23.7.24

Approved by :



Miss. Saowapa Nukaew

Laboratory Manager

23.7.24

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WATER ANALYSIS REPORT

Page 7/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[3]	August 7, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	August 8, 2024
Sampling Source ^[3]	Cold Water Tank	Analyzed Date	August 8-16, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	August 17, 2024
Sampling By ^[3]	Miss Yonlatda Thaneerat (จ-250-ท-0003)	Report No.	PKT6708057

Sampling Name ^[3]	Tap Water
Sampling Time ^[3]	11.08 AM
Analysis No.	25672999


Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25°C	-	SM : 4500-H ¹ B	7.0	6.5-8.5
2.Total Dissolved Solids	mg/L	SM : 2510	300	≤ 600

Physical Appearance Sample 25672999 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, 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] : Information received from customers


Reported by :


Miss. Rattiya Khunnaim (จ-250-ท-0005)

Laboratory Analyst

17/8/67

Approved by :


Miss. Saowapa Nukaew (จ-250-ท-0002)

Laboratory Manager

17/8/67

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



WATER ANALYSIS REPORT

Page 8/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	August 7, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	August 8, 2024
Sampling Source ^[4]	Cold Water Tank	Analyzed Date	August 8-16, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	August 17, 2024
Sampling By ^[4]	Miss. Yonlatda Thaneerat	Report No.	PKT6708057

Sampling Name ^[4]	Tap Water
Sampling Time ^[4]	11.08 AM
Analysis No.	25672999

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
3. Total Hardness ^[3]	mg/L as CaCO ₃	SM : 2340 C	140	≤ 300
4. Chloride ^[3]	mg/L	SM : 4500- Cl ⁻ B	146	< 250
5. Iron ^[3]	mg/L	SM : 3500-Fe B	Not Detected	≤ 0.30
6. Total Coliform Bacteria ^[3]	MPN/100 mL	SM: 9221 B	< 1.8 ^[5]	Not Detected
7. E.coli ^[3]	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25672999 : Clear liquid, colorlss, no sediment Container : Normal PE 1.0 L, PE 2.0 L, 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, TIS 17025-2017, Testing 0548

[4] : Information received from customers

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

Reported by :

Miss. Rattiya Khunnaim

Laboratory Analyst

17/8/67

Approved by :

Miss. Saowapa Nukaew

Laboratory Manager

17/8/67



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WATER ANALYSIS REPORT

Page 7/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[3]	September 4, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	September 5, 2024
Sampling Source ^[3]	Cold Water Tank	Analyzed Date	September 5-12, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	September 13, 2024
Sampling By ^[3]	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6709026

Sampling Name ^[3]	Tap Water
Sampling Time ^[3]	01.24 PM.
Analysis No.	25673327

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25°C	-	SM : 4500-H ¹ B	7.0	6.5-8.5
2.Total Dissolved Solids	mg/L	SM : 2510	367	≤ 600

Physical Appearance Sample 25673327 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 L

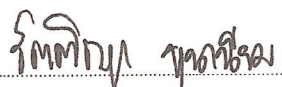
REMARK

[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] : Information received from customers

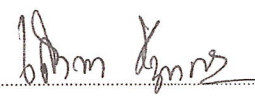
Reported by :


Miss. Rattiya Khunnaim (๖-250-๖-0005)

Laboratory Analyst

13.9.67

Approved by :


Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

13.9.67

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WATER ANALYSIS REPORT

Page 8/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	September 4, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	September 5, 2024
Sampling Source ^[4]	Cold Water Tank	Analyzed Date	September 5-12, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	September 13, 2024
Sampling By ^[4]	Miss. Yonlatda Thaneerat	Report No.	PKT6709026

Sampling Name ^[4]	Tap Water
Sampling Time ^[4]	01.24 PM.
Analysis No.	25673327

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
3. Total Hardness ^[3]	mg/L as CaCO ₃	SM : 2340 C	220	≤ 300
4. Chloride ^[3]	mg/L	SM : 4500- Cl ⁻ B	160	< 250
5. Iron ^[3]	mg/L	SM : 3500-Fe B	Not Detected	≤ 0.30
6. Total Coliform Bacteria ^[3]	MPN/100 mL	SM: 9221 B	< 1.8 ^[5]	Not Detected
7. E.coli ^[3]	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25673327 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, 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, TIS 17025-2017, Testing 0548
[4] : Information received from customers
[5] : < 1.8 = undetected by means of the Laboratory.

Reported by :

Miss. Rattiya Khunnaim

Laboratory Analyst

13/9/24

Approved by :

Miss. Saowapa Nukaew

Laboratory Manager

13/9/24

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WATER ANALYSIS REPORT

Page 7/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[3]	October 9, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	October 9, 2024
Sampling Source ^[3]	Cold Water Tank	Analyzed Date	October 9-17, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	October 18, 2024
Sampling By ^[3]	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6710082

Sampling Name ^[3]	Tap Water
Sampling Time ^[3]	10.29 AM.
Analysis No.	25673817

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25.2 °C	-	SM : 4500-H ⁺ B	7.2	6.5-8.5
2.Total Dissolved Solids	mg/L	SM : 2510	373	≤ 600

Physical Appearance Sample 25673817 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 L

REMARK

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

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

[3] : Information received from customers

Reported by :

จันทิพ มิตตะ

Miss. Jantip Mittaka (๖-250-๖-0004)

Laboratory Analyst

18/10/67

Approved by :

สาอวพา นุกาอว

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

18/10/67



ACCREDITED LABORATORY GLP/DIW 2550

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เลขทะเบียน ๖-250



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WATER ANALYSIS REPORT

Page 8/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	October 9, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	October 9, 2024
Sampling Source ^[4]	Cold Water Tank	Analyzed Date	October 9-17, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	October 18, 2024
Sampling By ^[4]	Miss. Yonlatda Thaneerat	Report No.	PKT6710082

Sampling Name ^[4]	Tap Water
Sampling Time ^[4]	10.29 AM.
Analysis No.	25673817

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
3. Total Hardness ^[3]	mg/L as CaCO ₃	SM : 2340 C	240	≤ 300
4. Chloride ^[3]	mg/L	SM : 4500- Cl ⁻ B	154	< 250
5. Iron ^[3]	mg/L	SM : 3500-Fe B	Not Detected	≤ 0.30
6. Total Coliform Bacteria ^[3]	MPN/100 mL	SM: 9221 B	< 1.8 ^[5]	Not Detected
7. E.coli ^[3]	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25673817 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 L

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 24th Edition 2023
 [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
 [5] : < 1.8 = undetected by means of the Laboratory.

Reported by :

จันทิพย์ มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

18, 10, 69

Approved by :

สาอวพา นุกาเว

Miss. Saowapa Nukaew

Laboratory Manager

18, 10, 69

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ห้องปฏิบัติการวิเคราะห์เอกชน

FM-QP-13/01 Rev.02

The results of analysis are valid for the submitted sample only.

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**WATER ANALYSIS REPORT**

Page 7/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[3]	November 6, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	November 7, 2024
Sampling Source ^[3]	Cold Water Tank	Analyzed Date	November 7-14, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	November 15, 2024
Sampling By ^[3]	Miss Yonlatda Thaneerat (ว-250-จ-0003)	Report No.	PKT6711050

Sampling Name ^[3]	Tap Water
Sampling Time ^[3]	11.06 AM.
Analysis No.	25674138

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25.2°C	-	SM : 4500-H ⁺ B	7.0	6.5-8.5
2.Total Dissolved Solids	mg/L	SM : 2510	236	≤ 600

Physical Appearance Sample 25674138 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 L

REMARK [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 24th Edition 2023
[2] : Water quality standards of the Waterworks. As recommended by the World Health Organization (WHO) in 2011.
[3] : Information received from customers

Rreported by :

จันทิพ มิตตะกะ
Miss. Jantip Mittaka (ว-250-จ-0004)
Laboratory Analyst
15 / 11 / 67

Approved by :

สาอวพา นุกาอว
Miss. Saowapa Nukaew (ว-250-ก-0002)
Laboratory Manager
15 / 11 / 67



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WATER ANALYSIS REPORT

Page 8/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	November 6, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	November 7, 2024
Sampling Source ^[4]	Cold Water Tank	Analyzed Date	November 7-14, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	November 15, 2024
Sampling By ^[4]	Miss. Yonlatda Thaneerat	Report No.	PKT6711050

Sampling Name ^[4]	Tap Water
Sampling Time ^[4]	11.06 AM.
Analysis No.	25674138

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
3. Total Hardness ^[3]	mg/L as CaCO ₃	SM : 2340 C	236	≤ 300
4. Chloride ^[3]	mg/L	SM : 4500- Cl ⁻ B	144	< 250
5. Iron ^[3]	mg/L	SM : 3500-Fe B	Not Detected	≤ 0.30
6. Total Coliform Bacteria ^[3]	MPN/100 mL	SM: 9221 B	< 1.8 ^[5]	Not Detected
7. E.coli ^[3]	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25674138 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 L

REMARK

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

จันทิภา มิตรากา

Miss. Jantip Mittaka

Laboratory Analyst

15/11/24

Approved by :

สาอวพา นุกาอว

Miss. Saowapa Nukaew

Laboratory Manager

15/11/24



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WATER ANALYSIS REPORT

Page 7/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[3]	December 10, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	December 11, 2024
Sampling Source ^[3]	Cold Water Tank	Analyzed Date	December 11-18, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	December 19, 2024
Sampling By ^[3]	Miss Yonlatda Thancerat (ว-250-ท-0003)	Report No.	PKT6712069

Sampling Name ^[3]	Tap Water
Sampling Time ^[3]	09.56 AM.
Analysis No.	25674583

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25.4 °C	-	SM : 4500-H ⁺ B	7.1	6.5-8.5
2.Total Dissolved Solids	mg/L	SM : 2510	362	≤ 600

Physical Appearance Sample 25674583 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 L

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 24th Edition 2023
 [2] : Water quality standards of the Waterworks. As recommended by the World Health Organization (WHO) in 2011.
 [3] : Information received from customers

Rreported by : จันทิพย์ มิตตะกะ
 Miss. Jantip Mittaka (ว-250-ท-0004)

Laboratory Analyst
19 / 12 / 67

Approved by : สาอวปะ นุกะว
 Miss. Saowapa Nukaew (ว-250-ท-0002)

Laboratory Manager
19 / 12 / 67

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 ห้องปฏิบัติการวิเคราะห์เอกชน
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WATER ANALYSIS REPORT

Page 8/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	December 10, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	December 11, 2024
Sampling Source ^[4]	Cold Water Tank	Analyzed Date	December 11-18, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	December 19, 2024
Sampling By ^[4]	Miss. Yonlatda Thancerat	Report No.	PKT6712069

Sampling Name ^[4]	Tap Water
Sampling Time ^[4]	09.56 AM.
Analysis No.	25674583

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
3. Total Hardness ^[3]	mg/L as CaCO ₃	SM : 2340 C	252	≤ 300
4. Chloride ^[3]	mg/L	SM : 4500- Cl ⁻ B	151	< 250
5. Iron ^[3]	mg/L	SM : 3500-Fe B	Not Detected	≤ 0.30
6. Total Coliform Bacteria ^[3]	MPN/100 mL	SM: 9221 B	< 1.8 ^[5]	Not Detected
7. E.coli ^[3]	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25674583 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 L

REMARK

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

[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

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

Reported by :

จันทิพย์ มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

19 / 12 / 67

Approved by :

สาอวพา นุกาเว

Miss. Saowapa Nukaew

Laboratory Manager

19 / 12 / 67



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WATER ANALYSIS REPORT

Page 1/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date ^[3]	November 6, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	November 7, 2024
Sampling Source ^[3]	Cold Water Tank	Analyzed Date	November 7-28, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	November 29, 2024
Sampling By ^[3]	Miss. Yonlatda Thaneerat (ว-250-ท-0003)	Report No.	PKT6711051

Sampling Name ^[3]	Tap Water
Sampling Time ^[3]	11.06 AM.
Analysis No.	25674140

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. pH at 25.2 °C	-	SM : 4500-H ⁺ B	7.2	6.5-8.5

Physical Appearance Sample 25674140 : Clear, colorless liquid, no sediment Container Normal : PE 4000 mL, G 1000 mL

REMARK

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

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

[3] : Information received from customers

Reported by :

จันทิพย์ มิตตะกะ

Miss. Jantip Mittaka (ว-250-ท-0004)

Laboratory Analyst

29, 11, 67

Approved by :

สาอวพา นุกะว

Miss. Saowapa Nukaew (ว-250-ท-0002)

Laboratory Manager

29, 11, 67

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FM-QP-13/01 Rev.02

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WATER ANALYSIS REPORT

Page 2/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date ^[4]	November 6, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	November 7, 2024
Sampling Source ^[4]	Cold Water Tank	Analyzed Date	November 7-28, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	November 29, 2024
Sampling By ^[4]	Miss. Yonlatda Thanecrat (3-250-9-0003)	Report No.	PKT6711051

Sampling Name ^[4]	Tap Water
Sampling Time ^[4]	11.06 AM.
Analysis No.	25674140

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
2. Residual Chlorine ^[3]	mg/L.	SM : 4500-Cl G	Not Detected	> 2.0
3. Turbidity ^[3]	NTU	SM : 2130 B	0.4	≤ 4.0
4. Total Hardness ^[3]	mg/L as CaCO ₃	SM : 2340 C	248	≤ 300
5. Chloride ^[3]	mg/L.	SM : 4500-Cl ⁻ B	144	< 250
6. Iron ^[3]	mg/L.	SM : 3500-Fe B	Not Detected	≤ 0.30
7. Color ^[3]	Pt - Co Unit	SM : 2120 B	Not Detected	≤ 15
8. Manganese ^[3]	mg/L. Mn	SM : 3500-Mn B	0.1	≤ 0.3
9. Nitrate ^{[3][5]}	mg/L. NO ₃ -N	SM : 4500-NO ₃ ⁻ E	Not Detected	≤ 50.0
10. Sulfate ^[3]	mg/L.	SM : 4500-SO ₄ ²⁻ E	15.0	≤ 250
11. Fluoride ^{[3][5]}	mg/L F	SM : 4500-F ⁻ D	1.2	≤ 0.7
12. Total Solids ^[3]	mg/L.	SM : 2540 B	398	-

Physical Appearance Sample 25674140 : Clear, colorless liquid, no sediment Container Normal : PE 4000 mL, G 1000 mL

REMARK

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

[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

[5] : Analysis of subcontracting No. 3-176

Reported by :

จันทิพย์ มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

29, 11, 67

Approved by :

สาอวพา นุกาเว

Miss. Saowapa Nukaew

Laboratory Manager

29, 11, 67

ACCREDITED LABORATORY GLP/DIW 2550



บริษัท เบสท์ ชอยส์ เคมีคัลส์ แอนด์ เอ็นจิเนียริง จำกัด

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WATER ANALYSIS REPORT

Page 3/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date ^[4]	November 6, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	November 7, 2024
Sampling Source ^[4]	Cold Water Tank	Analyzed Date	November 7-28, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	November 29, 2024
Sampling By ^[4]	Miss. Yonlatda Thancrat	Report No.	PKT6711051

Sampling Name ^[5]	Tap Water
Sampling Time ^[5]	11.06 AM.
Analysis No.	25674140

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
13. Total Coliform Bacteria ^[3]	MPN/100 mL	SM : 9221 B	< 1.8 ^[6]	Not Detected
14. Escherichia coli ^[3]	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected
15. Staphylococcus aureus ^[3]	MPN/100 mL	ISO 19250 : 2010	Not Detected	Not Detected
16. Salmonella spp. ^[3]	MPN/100 mL	ISO 19250 : 2011	Not Detected	Not Detected
17. Copper ^{[3][5]}	mg/L. Cu	SM : 3111 B	Not Detected	≤ 2.0
18. Zinc ^{[3][5]}	mg/L. Zn	SM : 3111 B	Not Detected	≤ 3.0
19. Aluminum ^{[3][5]}	mg/L. Al	SM : 3120 B	Not Detected	-
20. Silver ^[3]	mg/L. Ag	SM : 3120 B & SM : 3030 F	0.4	-
21. Chromium ^{[3][5]}	mg/L. Cr	SM : 3111 B	Not Detected	≤ 0.05

Physical Appearance Sample 25674140 : Clear, colorless liquid, no sediment Container Normal : PE 4000 mL, G 1000 mL

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 24th Edition 2023
 [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
 [5] : Analysis of subcontracting No. 7-176
 [6] : < 1.8 = undetected by means of the Laboratory.

Reported by :

จันทิพ มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

๒๙. ๑๑. ๖๗

Approved by :

สาอวพา นุกาเอว

Miss. Saowapa Nukaew

Laboratory Manager

๒๙. ๑๑. ๖๗



ACCREDITED LABORATORY GLP/DIW 2550

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ห้องปฏิบัติการวิเคราะห์เอกชน

FM-QP-13/01 Rev.02

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WATER ANALYSIS REPORT

Page 4/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date ^[4]	November 6, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	November 7, 2024
Sampling Source ^[4]	Cold Water Tank	Analyzed Date	November 7-28, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	November 29, 2024
Sampling By ^[4]	Miss. Yonlatda Thaneerat	Report No.	PKT6711051

Sampling Name ^[5]	Tap Water
Sampling Time ^[5]	11.06 AM.
Analysis No.	25674140

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
22. Selenium ^{[3][5]}	mg/L Se	SM : 3114 C	Not Detected	≤ 0.01
23. Barium ^{[3][5]}	mg/L Ba	SM : 3120 B	Not Detected	≤ 0.7
24. Cadmium ^{[3][5]}	mg/L Cd	SM : 3111 B	Not Detected	≤ 0.003
25. Lead ^{[3][5]}	mg/L Pb	SM : 3111 B	Not Detected	≤ 0.01
26. Cyanide ^{[3][5]}	mg/L CN ⁻	SM : 4500-CN ⁻ C & SM : 4500-CN ⁻ E	Not Detected	≤ 0.07
27. Alkylbenzene Sulfonates ^{[3][5]}	mg/L MBAS	SM : 5540 C	< 0.035	-
28. Arsenic ^{[3][5]}	mg/L As	SM : 3114 C	Not Detected	≤ 0.01
29. Mercury ^{[3][5]}	mg/L Hg	SM : 3112 B	Not Detected	≤ 0.001
30. Phenols ^{[3][5]}	mg/L	SM : 5530 B & SM : 5530 C	Not Detected	-

Physical Appearance Sample 25674140 : Clear, colorless liquid, no sediment Container Normal : PE 4000 mL, G 1000 mL

REMARK

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

[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

[5] : Analysis of subcontracting No. 3-176

Reported by :

จันทิพย์ มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

๑๑. 11. ๖๗

Approved by :



Miss. Saowapa Nukaew

Laboratory Manager

๑๑. 11. ๖๗

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FM-QP-13/01 Rev.02

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WATER ANALYSIS REPORT

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Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date ^[5]	July 15, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	July 15, 2024
Sampling Source ^[5]	Guest room No.733	Analyzed Date	July 15-22, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	July 23, 2024
Sampling By ^[5]	Miss. Yonlatda Thaneerat	Report No.	PKT6707106

Sampling Name ^[5]	Tap Water
Sampling Time ^[5]	11.24 AM
Analysis No.	25672673

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

Physical Appearance	Sample 25672673 : Clear liquid, colorless, no sediment	Container Normal : G 1000 mL
REMARK	<p>[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017</p> <p>[2] : Water quality standards of the Waterworks. As recommended by the World Health Organization (WHO) in 2011.</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 :

Miss. Rattiya Khunnaim

Laboratory Analyst
23.7.24

Approved by :

Miss. Saowapa Nukaew

Laboratory Manager
23.7.24



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**WATER ANALYSIS REPORT**

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Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	August 7, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	August 8, 2024
Sampling Source ^[4]	Guest room No.139	Analyzed Date	August 8-16, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	August 17, 2024
Sampling By ^[4]	Miss. Yonlatda Thaneerat	Report No.	PKT6708057

Sampling Name ^[4]	Tap Water
Sampling Time ^[4]	10.59 AM
Analysis No.	25672998

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

Physical Appearance Sample 25672998 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, 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, TIS 17025-2017, Testing 0548

[4] : Information received from customers

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

Reported by :

Miss. Rattiya Khunnaim

Laboratory Analyst

17/8/67

Approved by :

Miss. Saowapa Nukaew

Laboratory Manager

17/8/67

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**WATER ANALYSIS REPORT**

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Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	September 4, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	September 5, 2024
Sampling Source ^[4]	Guest room No.138	Analyzed Date	September 5-12, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	September 13, 2024
Sampling By ^[4]	Miss. Yonlatda Thaneerat	Report No.	PKT6709026

Sampling Name ^[4]	Tap Water
Sampling Time ^[4]	01.28 PM.
Analysis No.	25673326

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

Physical Appearance Sample 25673326 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, 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, TIS 17025-2017, Testing 0548
 [4] : Information received from customers
 [5] : < 1.8 = undetected by means of the Laboratory.

Rreported by :

Miss. Rattiya Khunnaim

Laboratory Analyst

13/9/67

Approved by :

Miss. Saowapa Nukaew

Laboratory Manager

13/9/67

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**WATER ANALYSIS REPORT**

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Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	October 9, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	October 9, 2024
Sampling Source ^[4]	Guest room No.139	Analyzed Date	October 9-17, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	October 18, 2024
Sampling By ^[4]	Miss. Yonlatda Thaneerat	Report No.	PKT6710082

Sampling Name ^[4]	Tap Water
Sampling Time ^[4]	10.34 AM.
Analysis No.	25673816

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

Physical Appearance Sample 25673816 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 L

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 24th Edition 2023
[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
[5] : < 1.8 = undetected by means of the Laboratory.

Reported by :

Miss. Jantip Mittaka

Laboratory Analyst

18 / 10 / 67

Approved by :

Miss. Saowapa Nukaew

Laboratory Manager

18 / 10 / 67

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WATER ANALYSIS REPORT

Page 6/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	November 6, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	November 7, 2024
Sampling Source ^[4]	Guest room No.974	Analyzed Date	November 7-14, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	November 15, 2024
Sampling By ^[4]	Miss. Yonlatda Thaneerat	Report No.	PKT6711050

Sampling Name ^[4]	Tap Water
Sampling Time ^[4]	11.31 AM.
Analysis No.	25674137

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

Physical Appearance Sample 25674137 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 L

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 24th Edition 2023
 [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
 [5] : < 1.8 = undetected by means of the Laboratory.

Reported by :

จันทวิภาณี มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

15 / 11 / 67

Approved by :

สาอวพา นุกาเว

Miss. Saowapa Nukaew

Laboratory Manager

15 / 11 / 67



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WATER ANALYSIS REPORT

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Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	December 10, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	December 11, 2024
Sampling Source ^[4]	Guest room No.925	Analyzed Date	December 11-18, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	December 19, 2024
Sampling By ^[4]	Miss. Yonlatda Thancrat	Report No.	PKT6712069

Sampling Name ^[4]	Tap Water
Sampling Time ^[4]	10.24 AM.
Analysis No.	25674582

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

Physical Appearance Sample 25674582 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 L

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 24th Edition 2023
 [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
 [5] : < 1.8 = undetected by means of the Laboratory.

Rreported by :

จันทิพย์ มิตราก

Miss. Jantip Mittaka

Laboratory Analyst

19 / 12 / 67

Approved by :

สาอวพา นุกา

Miss. Saowapa Nukaew

Laboratory Manager

19 / 12 / 67



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WATER ANALYSIS REPORT

Page 5/10

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date ^[5]	July 15, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	July 15, 2024
Sampling Source ^[5]	Ice Machine - Roof Top Bar	Analyzed Date	July 15-22, 2024
Sampling Method ^[5]	Grab Sampling	Report Date	July 23, 2024
Sampling By ^[5]	Miss. Yonlatda Thaneerat	Report No.	PKT6707106


Sampling Name ^[5]	Ice Melt
Sampling Time ^[5]	11.27 AM
Analysis No.	25672672

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. Total Coliform Bacteria ^{[3][4]}	MPN/100 mL	SM: 9221 B	< 1.8 ^[6]	≤ 2.2
2. E.coli ^{[3][4]}	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

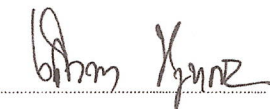
Physical Appearance Sample 25672672 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

REMARK [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017
[2] : Ministry of Public Health No.78 (1984) and No.137 (1991) , Ice Melt.
[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 :


Miss. Rattiya Khunnaim
Laboratory Analyst
23, 7, 67

Approved by :


Miss. Saowapa Nukaew
Laboratory Manager
23, 7, 67

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**WATER ANALYSIS REPORT**

Page 5/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	August 7, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	August 8, 2024
Sampling Source ^[4]	Ice Machine - Main Kitchen	Analyzed Date	August 8-16, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	August 17, 2024
Sampling By ^[4]	Miss. Yonlatda Thaneerat	Report No.	PKT6708057

Sampling Name ^[4]	Ice Melt
Sampling Time ^[4]	10.56 AM
Analysis No.	25672997

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. Total Coliform Bacteria ^[3]	MPN/100 mL	SM : 9221 B	< 1.8 ^[5]	≤ 2.2
2. Escherichia coli ^[3]	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25672997 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 L

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23rd Edition 2017
[2] : Ministry of Public Health No.78 (1984) and No.137 (1991) , Ice Melt.
[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. Rattiya Khunnaim

Laboratory Analyst

17/8/67

Approved by :

Miss. Saowapa Nukaew

Laboratory Manager

17/8/67

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WATER ANALYSIS REPORT

Page 5/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	September 4, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	September 5, 2024
Sampling Source ^[4]	Ice Machine - Block J	Analyzed Date	September 5-12, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	September 13, 2024
Sampling By ^[4]	Miss. Yonlatda Thaneerat	Report No.	PKT6709026

Sampling Name ^[4]	Ice Melt
Sampling Time ^[4]	01.19 PM.
Analysis No.	25673325

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. Total Coliform Bacteria ^[3]	MPN/100 mL	SM : 9221 B	< 1.8 ^[5]	≤ 2.2
2. Escherichia coli ^[3]	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25673325 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 L

REMARK

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

[2] : Ministry of Public Health No.78 (1984) and No.137 (1991), Ice Melt.

[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. Rattiya Khunnaim

Laboratory Analyst

13/9/24

Approved by :

Miss. Saowapa Nukaew

Laboratory Manager

13/9/24

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WATER ANALYSIS REPORT

Page 5/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	October 9, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	October 9, 2024
Sampling Source ^[4]	Ice Machine - Block J	Analyzed Date	October 9-17, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	October 18, 2024
Sampling By ^[4]	Miss. Yonlatda Thaneerat	Report No.	PKT6710082

Sampling Name ^[4]	Ice Melt
Sampling Time ^[4]	10.57 AM.
Analysis No.	25673815

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. Total Coliform Bacteria ^[3]	MPN/100 mL	SM : 9221 B	< 1.8 ^[5]	≤ 2.2
2. Escherichia coli ^[3]	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25673815 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 L

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 24th Edition 2023
 [2] : Ministry of Public Health No.78 (1984) and No.137 (1991) , Ice Melt.
 [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 :

จันทิพ มิตตะ

Miss. Jantip Mittaka

Laboratory Analyst

18, 10, 67

Approved by :

สาอวพา นุกา

Miss. Saowapa Nukaew

Laboratory Manager

18, 10, 67

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WATER ANALYSIS REPORT

Page 5/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	November 6, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	November 7, 2024
Sampling Source ^[4]	Ice Machine - Pantry B	Analyzed Date	November 7-14, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	November 15, 2024
Sampling By ^[4]	Miss. Yonlatda Thaneerat	Report No.	PKT6711050

Sampling Name ^[4]	Ice Melt
Sampling Time ^[4]	11.28 AM.
Analysis No.	25674136

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. Total Coliform Bacteria ^[3]	MPN/100 mL	SM : 9221 B	< 1.8 ^[5]	≤ 2.2
2. Escherichia coli ^[3]	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25674136 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 L

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 24th Edition 2023
[2] : Ministry of Public Health No.78 (1984) and No.137 (1991) , Ice Melt.
[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 :

จันทิพย์ มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

15 / 11 / 67

Approved by :

สาอวพา นุกาเว

Miss. Saowapa Nukaew

Laboratory Manager

15 / 11 / 67



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WATER ANALYSIS REPORT

Page 5/10

Customer/Code	Samui Beach Club Owner Limited	Sampling Date ^[4]	December 10, 2024
Customer Address	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	December 11, 2024
Sampling Source ^[4]	Ice Machine - Pantry B	Analyzed Date	December 11-18, 2024
Sampling Method ^[4]	Grab Sampling	Report Date	December 19, 2024
Sampling By ^[4]	Miss. Yonlatda Thanecrat	Report No.	PKT6712069

Sampling Name ^[4]	Ice Melt
Sampling Time ^[4]	10.16 AM.
Analysis No.	25674581

Parameter	Unit	Method of Analysis ^[1]	Result	Standard ^[2]
1. Total Coliform Bacteria ^[3]	MPN/100 mL	SM : 9221 B	< 1.8 ^[5]	≤ 2.2
2. Escherichia coli ^[3]	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25674581 : Clear liquid, colorless, no sediment Container : Normal PE 1.0 L, PE 2.0 L, G 0.5 L

REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 24th Edition 2023
[2] : Ministry of Public Health No.78 (1984) and No.137 (1991), Ice Melt.
[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 :

จันทิภากร์ มิตรตะกน

Miss. Jantip Mittaka

Laboratory Analyst

19 / 12 / 67

Approved by :

สาอวพา นุกาเว

Miss. Saowapa Nukaew

Laboratory Manager

19 / 12 / 67



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FM-QP-13/01 Rev.02

Date announced for January 02, 2024

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WATER ANALYSIS REPORT

Page 1/5

Customer/Code ^[5]	6S-071/1 Samui Beach Club Owner Limited	Sampling Date ^[5]	September 4, 2024
Customer Address ^[5]	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	September 5, 2024
Sampling Source ^[5]	Main Pool	Analyzed Date	September 5, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	September 17, 2024
Sampling By	Miss Yonlatda Thaneerat	Report No.	PKT67/09/L002

Sampling Name ^[5]	Swimming Pool Water
Sampling Time ^[5]	01.14 PM
Analysis No.	L6709004

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 L6709004 : 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

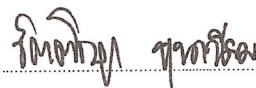
[2] : DourmonE, Isolation Of Legionella from Clinical specimens,. In Harrision TG and AG Taylor (ed.) A Laboratory Manual for Legionella. John Wiley and Sons Ltd., London. 1988 : 13-30.

[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 :

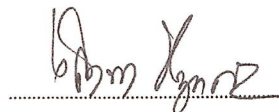


Miss. Rattiya Khunnaim

Laboratory Analyst

๗/๙/๖๗

Aproved By :



Miss. Saowapa Nukaew

Laboratory Manager

๗/๙/๖๗



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WATER ANALYSIS REPORT

Page 2/5

Customer/Code ^[5]	6S-071/1 Samui Beach Club Owner Limited	Sampling Date ^[5]	September 4, 2024
Customer Address ^[5]	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	September 5, 2024
Sampling Source ^[5]	Guest Room No.138	Analyzed Date	September 5, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	September 17, 2024
Sampling By	Miss Yonlatda Thaneerat	Report No.	PKT67/09/L002

Sampling Name ^[5]	Tap Water
Sampling Time ^[5]	01.28 PM.
Analysis No.	L6709005

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 L6709005 : 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

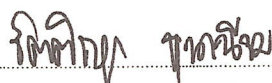
[2] : DournonE, Isolation Of Legionella from Clinical specimens,. In Harrision TG and AG Taylor (ed.) A Laboratory Manual for Legionella. John Wiley and Sons Ltd., London. 1988 : 13-30.

[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 :

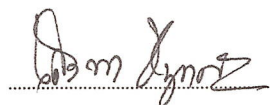


Miss. Rattiya Khunnaim

Laboratory Analyst

17, 9, 67

Aproved By :



Miss. Saowapa Nukaew

Laboratory Manager

17, 9, 67



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WATER ANALYSIS REPORT

Page 3/5

Customer/Code ^[5]	6S-071/1 Samui Beach Club Owner Limited	Sampling Date ^[5]	September 4, 2024
Customer Address ^[5]	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	September 5, 2024
Sampling Source ^[5]	Main Kitchen	Analyzed Date	September 5, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	September 17, 2024
Sampling By	Miss Yonlatda Thaneerat	Report No.	PKT67/09/L002

Sampling Name ^[5]	Tap Water
Sampling Time ^[5]	01.20 PM.
Analysis No.	L6709006

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

Physical Appearance Sample L6709006 : 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

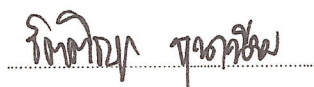
[2] : DournonE, Isolation Of Legionella from Clinical specimens,. In Harrision TG and AG Taylor (ed.) A Laboratory Manual for Legionella. John Wiley and Sons Ltd., London. 1988 : 13-30.

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

[4] : Analysis of subcontracting

[5] : Information received from customers

Reported By :

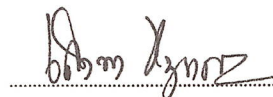


Miss. Rattiya Khunnaim

Laboratory Analyst

17/9/67

Aproved By :



Miss. Saowapa Nukaew

Laboratory Manager

17/9/67



ACCREDITED LABORATORY GLP/DIW 2550

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ห้องปฏิบัติการวิเคราะห์เอกชน

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WATER ANALYSIS REPORT

Page 4/5

Customer/Code ^[5]	6S-071/1 Samui Beach Club Owner Limited	Sampling Date ^[5]	September 4, 2024
Customer Address ^[5]	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	September 5, 2024
Sampling Source ^[5]	Raw Water Tank	Analyzed Date	September 5, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	September 17, 2024
Sampling By	Miss Yonlatda Thaneerat	Report No.	PKT67/09/L002

Sampling Name ^[5]	Raw Water
Sampling Time ^[5]	01.21 PM.
Analysis No.	L6709007

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

Physical Appearance Sample L6709007 : 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 Discases Control and Prevention. 2005. Procedures for the Recovery of Legionella from the Environment. Centers for Discases 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

17/9/67

Aproved By :

Miss. Saowapa Nukaew

Laboratory Manager

17/9/67

**BC & E**

บริษัท เบสท์ ช้อยส์ เคมีคัลส์ แอนด์ เอ็นจิเนียริ่ง จำกัด
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WATER ANALYSIS REPORT

Page 5/5

Customer/Code ^[5]	6S-071/1 Samui Beach Club Owner Limited	Sampling Date ^[5]	September 4, 2024
Customer Address ^[5]	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	September 5, 2024
Sampling Source ^[5]	Cold Water Tank	Analyzed Date	September 5, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	September 17, 2024
Sampling By	Miss Yonlatda Thaneerat	Report No.	PKT67/09/L002

Sampling Name ^[5]	Tap Water
Sampling Time ^[5]	01.24 PM.
Analysis No.	L6709008

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

Physical Appearance Sample L6709008 : 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

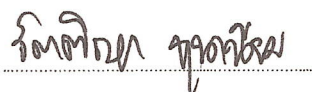
[2] : DourmonE, Isolation Of Legionella from Clinical specimens,. In Harrision TG and AG Taylor (ed.) A Laboratory Manual for Legionella. John Wiley and Sons Ltd., London. 1988 : 13-30.

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

[4] : Analysis of subcontracting

[5] : Information received from customers

Reported By :

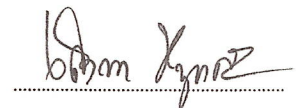


Miss. Rattiya Khunnaim

Laboratory Analyst

๗, ๙, ๖๗

Aproved By :



Miss. Saowapa Nukaew

Laboratory Manager

๘, ๙, ๖๗



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WATER ANALYSIS REPORT

Page 1/5

Customer/Code ^[5]	6S-071/1 Samui Beach Club Owner Limited	Sampling Date ^[5]	December 10, 2024
Customer Address ^[5]	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	December 10, 2024
Sampling Source ^[5]	Main Pool	Analyzed Date	December 10, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	December 26, 2024
Sampling By	Miss Yonlatda Thancerat	Report No.	PKT67/12/L004

Sampling Name ^[5]	Swimming Pool Water
Sampling Time ^[5]	10.12 AM.
Analysis No.	L6712021

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

Physical Appearance Sample L6712021 : 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] : DourmonE, Isolation Of Legionella from Clinical specimens,. In Harrision 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] : Use subcontracting services from the Product Standards Testing Center, Phuket Rajabhat University

[5] : Information received from customers

Reported By :

Miss. Jantip Mittak

Laboratory Analyst

26 / 12 / 67

Approved By :

Miss. Saowapa Nukaew

Laboratory Manager

26 / 12 / 67



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WATER ANALYSIS REPORT

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Customer/Code ^[5]	6S-071/1 Samui Beach Club Owner Limited	Sampling Date ^[5]	December 10, 2024
Customer Address ^[5]	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	December 10, 2024
Sampling Source ^[5]	Guest Room No.974	Analyzed Date	December 10, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	December 26, 2024
Sampling By	Miss Yonlatda Thaneerat	Report No.	PKT67/12/L004

Sampling Name ^[5]	Tap Water
Sampling Time ^[5]	10.24 AM.
Analysis No.	L6712022

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

Physical Appearance Sample L6712022 : 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] : DourmonE, Isolation Of Legionella from Clinical specimens,. In Harrision 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 Discaes Control and Prevention, U.S. Department of Health and Human Services, Atlanta.

[4] : Use subcontracting services from the Product Standards Testing Center. Phuket Rajabhat University

[5] : Information received from customers

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Miss. Jantip Mittak

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Approved By :

สาอวพา นุกาเว

Miss. Saowapa Nukaew

Laboratory Manager

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WATER ANALYSIS REPORT

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Customer/Code ^[5]	6S-071/1 Samui Beach Club Owner Limited	Sampling Date ^[5]	December 10, 2024
Customer Address ^[5]	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	December 10, 2024
Sampling Source ^[5]	Main Kitchen	Analyzed Date	December 10, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	December 26, 2024
Sampling By	Miss Yonlatda Thaneerat	Report No.	PKT67/12/L004

Sampling Name ^[5]	Tap Water
Sampling Time ^[5]	10.15 AM.
Analysis No.	L6712023

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 L6712023 : Clear, colorless liquid, no sediment Container : Normal G 1.0 L

Remark

[1] : Pasculle, W.and McDewitt, 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 Harrision 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 Hcalth and Human Services, Atlanta.

[4] : Use subcontracting services from the Product Standards Testing Center. Phuket Rajabhat University

[5] : Information received from customers

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Aproved By :

สาอวพา นุกาอว

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WATER ANALYSIS REPORT

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Customer/Code ^[5]	6S-071/1 Samui Beach Club Owner Limited	Sampling Date ^[5]	December 10, 2024
Customer Address ^[5]	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	December 10, 2024
Sampling Source ^[5]	Raw Water Tank	Analyzed Date	December 10, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	December 26, 2024
Sampling By	Miss Yonlatda Thaneerat	Report No.	PKT67/12/L004

Sampling Name ^[5]	Raw Water
Sampling Time ^[5]	09.51 AM.
Analysis No.	L6712024

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 L6712024 : 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] : DoumonE, Isolation Of Legionella from Clinical specimens,. In Harrision 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] : Use subcontracting services from the Product Standards Testing Center. Phuket Rajabhat University

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Reported By :

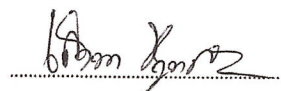


Miss. Jantip Mittak

Laboratory Analyst

26 / 12 / 67

Approved By :



Miss. Saowapa Nukaew

Laboratory Manager

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WATER ANALYSIS REPORT

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Customer/Code ^[5]	6S-071/1 Samui Beach Club Owner Limited	Sampling Date ^[5]	December 10, 2024
Customer Address ^[5]	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	December 10, 2024
Sampling Source ^[5]	Cold Water Tank	Analyzed Date	December 10, 2024
Sampling Method ^[3]	Grab Sampling	Report Date	December 26, 2024
Sampling By	Miss Yonlatda Thaneerat	Report No.	PKT67/12/L004

Sampling Name ^[5]	Tap Water
Sampling Time ^[5]	09.56 AM.
Analysis No.	L6712025

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 L6712025 : 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 Harrision 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] : Use subcontracting services from the Product Standards Testing Center. Phuket Rajabhat University

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