



# BEST CHOICE

## CHEMICALS & ENGINEERING CO., LTD.

บริษัท เบสท์ ชอยส์ เคมีคัลส์ แอนด์ เอ็นจิเนียริ่ง จำกัด  
72/12 Moo 6, Sakdilat 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 1/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	January 10, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	January 11, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment Systems (Effluent)	Analyzed Date	January 11-18, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	January 19, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6701054

Sampling Name <sup>[5]</sup>	Effluent
Sampling Time <sup>[5]</sup>	10.04 AM
Analysis No.	25670127

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
1. pH at 25.0 °C	-	SM : 4500-H <sup>+</sup> B	6.7	5.0-9.0
2. Biochemical Oxygen Demand <sup>[4]</sup>	mg/L	SM : 5210 B	26.3	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	24.3	≤ 40
4. Total Kjeldahl Nitrogen <sup>[4]</sup>	mg/L	SM : 4500 N <sub>org</sub> B	3.4	≤ 35
5. Oil & Grease <sup>[4]</sup>	mg/L	SM : 5520 B	0.7	≤ 20
6. Total Dissolved Solids	mg/L	SM : 2540 C	455	≤ 500 <sup>[6]</sup>
7. Sulfide <sup>[4]</sup>	mg/L	SM : 4500-S <sup>2-</sup> F	0.4	≤ 1.0

Physical Appearance Sample 25670127 : 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., 23<sup>rd</sup> Edition 2017

[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7<sup>th</sup> 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 25670131 = 332 mg/L)

Reported By : จันทิพย์ มิตตะกะ  
Miss. Jantip Mittaka (๖-250-๖-0004)

Laboratory Analyst  
๑๙/๑/๒๕

Aproved By : Miss. Saowapa Nukaew  
Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager  
๑๙/๑/๒๕

ACCREDITED LABORATORY GLP/DIW 2550



บริษัท เบสท์ ชอยส์ เคมีคัลส์ แอนด์ เอ็นจิเนียริ่ง จำกัด  
ห้องปฏิบัติการวิเคราะห์เอกชน  
เลขที่ใบอนุญาต ๖-250

FM-QP-13/01 Rev.01

Date announced for October 26, 2021

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Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	January 10, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	January 11, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment System (Effluent)	Analyzed Date	January 11-18, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	January 19, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat	Report No.	PKT6701054
Sampling Name <sup>[5]</sup>	Effluent		
Sampling Time <sup>[5]</sup>	10.04 AM		
Analysis No.	25670127		

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

Physical Appearance Sample 25670127 : 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., 23<sup>rd</sup> Edition 2017  
[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7<sup>th</sup> 2005 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  
[6] : These values are in addition to the TDS of the water used. (TDS 25670131 = 332 mg/L)

Reported By :

..... จันทิพย์ มิตรตะก

Miss. Jantip Mittaka

Laboratory Analyst

19 / 1 / 67

Aproved By :

.....

Miss. Saowapa Nukaew

Laboratory Manager

19 / 1 / 67

ACCREDITED LABORATORY GLP/DIW 2550



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ห้องปฏิบัติการวิเคราะห์เอกชน

FM-QP-13/01 Rev.01

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72/12 Moo 6, Sakdilat RD., Tambol Vichit, Aumthur Muangphuket, Phuket 83000  
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### WATER ANALYSIS REPORT

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Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	February 2, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	February 2, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment Systems (Effluent)	Analyzed Date	February 2-10, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	February 12, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat (จ-250-ท-0003)	Report No.	PKT6702001

Sampling Name <sup>[5]</sup>	Effluent
Sampling Time <sup>[5]</sup>	11.00 AM
Analysis No.	25670434

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
1. pH at 25.0 °C	-	SM : 4500-H <sup>+</sup> B	7.2	5.0-9.0
2. Biochemical Oxygen Demand <sup>[4]</sup>	mg/L	SM : 5210 B	60.0	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	39.0	≤ 40
4. Total Kjeldahl Nitrogen <sup>[4]</sup>	mg/L	SM : 4500 N <sub>org</sub> B	33.9	≤ 35
5. Oil & Grease <sup>[4]</sup>	mg/L	SM : 5520 B	14.4	≤ 20
6. Total Dissolved Solids	mg/L	SM : 2540 C	668	≤ 500 <sup>[6]</sup>
7. Sulfide <sup>[4]</sup>	mg/L	SM : 4500-S <sup>2-</sup> F	0.4	≤ 1.0

Physical Appearance Sample 25670434 : Clear Grey liquid, Black Sludge 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<sup>rd</sup> Edition 2017

[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7<sup>th</sup> 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. จ-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 25670438 = 285 mg/L)

Reported By :

จันทิพย์ มิตตะกะ  
Miss. Jantip Mittaka (จ-250-ท-0004)

Laboratory Analyst  
12 / 2 / 19

Approved By :

Miss. Saowapa Nukaew (จ-250-ท-0002)

Laboratory Manager  
12 / 2 / 19

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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/6S-071/1	Sampling Date <sup>[5]</sup>	February 2, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	February 2, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment System (Effluent)	Analyzed Date	February 2-10, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	February 12, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat	Report No.	PKT6702001
Sampling Name <sup>[5]</sup>	Effluent		
Sampling Time <sup>[5]</sup>	11.00 AM		
Analysis No.	25670434		

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

Physical Appearance Sample 25670434 : Clear Grey liquid, Black Sludge 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<sup>rd</sup> Edition 2017  
 [2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7<sup>th</sup> 2005 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  
 [6] : These values are in addition to the TDS of the water used. (TDS 25670438 = 285 mg/L)

Reported By :

จันทิพร มิตตะ

Miss. Jantip Mittaka

Laboratory Analyst

12/2/67

Approved By :

สาอวพา นุกา

Miss. Saowapa Nukaew

Laboratory Manager

12/2/67

ACCREDITED LABORATORY GLP/DIW 2550



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ห้องปฏิบัติการวิเคราะห์เอกชน

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### WATER ANALYSIS REPORT

Page 1/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	March 11, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	March 12, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment Systems (Effluent)	Analyzed Date	March 12-20, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	March 21, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat (๖-250-๑-0003)	Report No.	PKT6703047

Sampling Name <sup>[5]</sup>	Effluent
Sampling Time <sup>[5]</sup>	10.23 AM
Analysis No.	25670921

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
1. pH at 25.0°C	-	SM : 4500-H <sup>+</sup> B	6.9	5.0-9.0
2. Biochemical Oxygen Demand <sup>[4]</sup>	mg/L	SM : 5210 B	21.8	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	82.2	≤ 40
4. Total Kjeldahl Nitrogen <sup>[4]</sup>	mg/L	SM : 4500 N <sub>org</sub> B	13.9	≤ 35
5. Oil & Grease <sup>[4]</sup>	mg/L	SM : 5520 B	9.2	≤ 20
6. Total Dissolved Solids	mg/L	SM : 2540 C	550	≤ 500 <sup>[6]</sup>
7. Sulfide <sup>[4]</sup>	mg/L	SM : 4500-S <sup>2-</sup> F	0.6	≤ 1.0

Physical Appearance Sample 25670921 : Clear, brown 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., 23<sup>rd</sup> Edition 2017  
[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7<sup>th</sup> 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 25670925 = 216 mg/L)

Reported By :

จันทิพย์ มิตตะกะ

Miss. Jantip Mittaka (๖-250-๑-0004)

Laboratory Analyst

๒๑ / ๓ / ๒๕

Aproved By :

สาอวพา นุกาอว

Miss. Saowapa Nukaew (๖-250-๑-0002)

Laboratory Manager

๒๑ / ๓ / ๒๕

ACCREDITED LABORATORY GLP/DIW 2550



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ห้องปฏิบัติการวิเคราะห์เอกชน

เลขที่ใบอนุญาต ๖-250

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### WATER ANALYSIS REPORT

Page 2/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	March 11, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	March 12, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment System (Effluent)	Analyzed Date	March 12-20, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	March 21, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat	Report No.	PKT6703047
Sampling Name <sup>[5]</sup>	Effluent		
Sampling Time <sup>[5]</sup>	10.23 AM		
Analysis No.	25670921		

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
8. Settleable Solids <sup>[3][4]</sup>	ml/L	SM : 2540 F	0.4	≤ 0.5

Physical Appearance Sample 25670921 : Clear, brown 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., 23<sup>rd</sup> Edition 2017  
[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7<sup>th</sup> 2005 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  
[6] : These values are in addition to the TDS of the water used. (TDS 25670925 = 216 mg/L)

Reported By :

.....  
Miss. Jantip Mittaka

Laboratory Analyst

21 / 9 / 67

Approved By :

.....  
Miss. Saowapa Nukaew

Laboratory Manager

21 / 9 / 67

ACCREDITED LABORATORY GLP/DIW 2550



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ห้องปฏิบัติการวิเคราะห์เอกชน

FM-QP-13/01 Rev.01

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### WATER ANALYSIS REPORT

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Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	April 8, 2020
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	April 9, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment Systems (Effluent)	Analyzed Date	April 9-20, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	April 22, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat (ว-250-ท-0003)	Report No.	PKT6704048

Sampling Name <sup>[5]</sup>	Effluent
Sampling Time <sup>[5]</sup>	11.15 AM
Analysis No.	25671311

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
1. pH at 25.0°C	-	SM : 4500-H <sup>+</sup> B	6.1	5.0-9.0
2. Biochemical Oxygen Demand <sup>[4]</sup>	mg/L	SM : 5210 B	19.5	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	20.5	≤ 40
4. Total Kjeldahl Nitrogen <sup>[4]</sup>	mg/L	SM : 4500 N <sub>org</sub> B	9.8	≤ 35
5. Oil & Grease <sup>[4]</sup>	mg/L	SM : 5520 B	4.0	≤ 20
6. Total Dissolved Solids	mg/L	SM : 2540 C	476	≤ 500 <sup>[6]</sup>
7. Sulfide <sup>[4]</sup>	mg/L	SM : 4500-S <sup>2-</sup> F	0.1	≤ 1.0

Physical Appearance Sample 25671311 : 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., 23<sup>rd</sup> Edition 2017  
[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7<sup>th</sup> 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 25671315 = 290 mg/L)

Reported By :

จันทิพย์ มิตตะกะ

Miss. Jantip Mittaka (ว-250-ท-0004)

Laboratory Analyst

22, 4, 67

Aproved By :

สาอวพา นุกาอว

Miss. Saowapa Nukaew (ว-250-ท-0002)

Laboratory Manager

22, 4, 67

ACCREDITED LABORATORY GLP/DIW 2550



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ห้องปฏิบัติการวิเคราะห์เอกชน  
เลขทะเบียน ว-250

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### WATER ANALYSIS REPORT

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Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	April 8, 2020
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	April 9, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment System (Effluent)	Analyzed Date	April 9-20, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	April 22, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat	Report No.	PKT6704048
Sampling Name <sup>[5]</sup>	Effluent		
Sampling Time <sup>[5]</sup>	11.15 AM		
Analysis No.	25671311		

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

Physical Appearance Sample 25671311 : 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., 23<sup>rd</sup> Edition 2017  
[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7<sup>th</sup> 2005 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. 2-250  
[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 25671315 = 290 mg/L)

Reported By :

จันทิพย์ มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

22 / 4 / 67

Aproved By :

Saowapa Nukaew

Miss. Saowapa Nukaew

Laboratory Manager

22 / 4 / 67

ACCREDITED LABORATORY GLP/DIW 2550



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## WATER ANALYSIS REPORT

Page 1/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	May 9, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	May 9, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment Systems (Effluent)	Analyzed Date	May 9-19, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	May 20, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6705052

Sampling Name <sup>[5]</sup>	Effluent
Sampling Time <sup>[5]</sup>	11.15 AM
Analysis No.	25671311

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
1. pH at 25.0 °C	-	SM : 4500-H <sup>+</sup> B	6.1	5.0-9.0
2. Biochemical Oxygen Demand <sup>[4]</sup>	mg/L	SM : 5210 B	24.1	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	28.0	≤ 40
4. Total Kjeldahl Nitrogen <sup>[4]</sup>	mg/L	SM : 4500 N <sub>org</sub> B	9.8	≤ 35
5. Oil & Grease <sup>[4]</sup>	mg/L	SM : 5520 B	1.6	≤ 20
6. Total Dissolved Solids	mg/L	SM : 2540 C	503	≤ 500 <sup>[6]</sup>
7. Sulfide <sup>[4]</sup>	mg/L	SM : 4500-S <sup>2-</sup> F	0.2	≤ 1.0

Physical Appearance      Sample 25671737 : 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., 23<sup>rd</sup> Edition 2017

[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7<sup>th</sup> 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 25671741 = 342.50 mg/L)

Reported By : จันทิพย์ มิตตะกะ

Miss. Jantip Mittaka (๖-250-๖-0004)

Laboratory Analyst

20 / 5 / ๖7

Aproved By :

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

20 / 5 / ๖7

ACCREDITED LABORATORY GLP/DIW 2550



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ห้องปฏิบัติการวิเคราะห์เอกชน

เลขทะเบียน ๖-250

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## WATER ANALYSIS REPORT

Page 2/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	May 9, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	May 9, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment System (Effluent)	Analyzed Date	May 9-19, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	May 20, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat	Report No.	PKT6705052
Sampling Name <sup>[5]</sup>	Effluent		
Sampling Time <sup>[5]</sup>	11.15 AM		
Analysis No.	25671737		

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

Physical Appearance Sample 25671737 : 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., 23<sup>rd</sup> Edition 2017

[2] : Notification of the Ministry of Natural Resources and Environment; Building Effluents Standards dated November 7<sup>th</sup> 2005 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

[6] : These values are in addition to the TDS of the water used. (TDS 25671741 = 342.50 mg/L)

Reported By :

จันทิพย์ มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

20, 5, 17

Approved By :

Miss. Saowapa Nukaew

Miss. Saowapa Nukaew

Laboratory Manager

20, 5, 17

ACCREDITED LABORATORY GLP/DIW 2550



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ห้องปฏิบัติการวิเคราะห์เอกชน

FM-QP-13/01 Rev.02

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### WATER ANALYSIS REPORT

Page 1/10

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	June 17, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	June 17, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment Systems (Effluent)	Analyzed Date	June 17-24, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	June 25, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat (7-250-0-0003)	Report No.	PKT6706098

Sampling Name <sup>[5]</sup>	Effluent
Sampling Time <sup>[5]</sup>	11.29 AM
Analysis No.	25672228

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
1. pH at 25°C	-	SM : 4500-H <sup>+</sup> B	5.6	5.0-9.0
2. Biochemical Oxygen Demand <sup>[4]</sup>	mg/L	SM : 5210 B	27.9	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	23.5	≤ 40
4. Total Dissolved Solids	mg/L	SM : 2540 C	517	≤ 500 <sup>[6]</sup>
5. Oil & Grease <sup>[4]</sup>	mg/L	SM : 5520 B	15.7	≤ 20
6. Sulfide <sup>[4]</sup>	mg/L	SM : 4500-S <sup>2-</sup> F	0.3	≤ 1.0
7. Total Kjeldahl Nitrogen <sup>[4]</sup>	mg/L	SM : 4500 N <sub>org</sub> B	13.4	≤ 35

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., 23<sup>rd</sup> Edition 2017

[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7<sup>th</sup> 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. 7-250

[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 25672232 = 332.65 mg/L)

Reported By :

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

Laboratory Analyst

25.06.67

Aproved By :

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

Laboratory Manager

25.6.67

ACCREDITED LABORATORY GLP/DIW 2550



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เลขทะเบียน 7-250

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### WATER ANALYSIS REPORT

Page 2/10

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	June 17, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	June 17, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment System (Effluent)	Analyzed Date	June 17-24, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	June 25, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat	Report No.	PKT6706098

Sampling Name <sup>[5]</sup>	Effluent
Sampling Time <sup>[5]</sup>	11.29 AM
Analysis No.	25672228

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

Physical Appearance Sample 25672228 : Clear, yellow liquid, Brown sediment. Container : Normal PE 1.0 L,P

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23<sup>rd</sup> 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

Laboratory Analyst

25.06.67

Aproved By :

Miss. Saowapa Nukaew

Laboratory Manager

25.6.67

ACCREDITED LABORATORY GLP/DIW 2550



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### WATER ANALYSIS REPORT

Page 3/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	January 10, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	January 11, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment Systems (Retention Tank)	Analyzed Date	January 11-18, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	January 19, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6701054

Sampling Name <sup>[5]</sup>	Effluent
Sampling Time <sup>[5]</sup>	10.10 AM
Analysis No.	25670128

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
1. pH at 25.0°C	-	SM : 4500-H <sup>+</sup> B	6.4	5.0-9.0
2. Biochemical Oxygen Demand <sup>[4]</sup>	mg/L	SM : 5210 B	28.5	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	18.3	≤ 40
4. Total Kjeldahl Nitrogen <sup>[4]</sup>	mg/L	SM : 4500 N <sub>org</sub> B	3.1	≤ 35
5. Oil & Grease <sup>[4]</sup>	mg/L	SM : 5520 B	0.4	≤ 20
6. Total Dissolved Solids	mg/L	SM : 2540 C	467	≤ 500 <sup>[6]</sup>
7. Sulfide <sup>[4]</sup>	mg/L	SM : 4500-S <sup>2-</sup> F	1.0	≤ 1.0

Physical Appearance Sample 25670128 : 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., 23<sup>rd</sup> Edition 2017  
[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7<sup>th</sup> 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 25670131 = 332 mg/L)

Reported By : จันทิพย์ มิตตะกะ  
Miss. Jantip Mittaka (๖-250-๖-0004)

Laboratory Analyst  
๑๙/๑/๒๕๖๗

Aproved By :   
Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager  
๑๙/๑/๒๕๖๗

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## WATER ANALYSIS REPORT

Page 4/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	January 10, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	January 11, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment System (Retention Tank)	Analyzed Date	January 11-18, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	January 19, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat	Report No.	PKT6701054
Sampling Name <sup>[5]</sup>	Effluent		
Sampling Time <sup>[5]</sup>	10.10 AM		
Analysis No.	25670128		

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

Physical Appearance Sample 25670128 : 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., 23<sup>rd</sup> Edition 2017

[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7<sup>th</sup> 2005 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

[6] : These values are in addition to the TDS of the water used. (TDS 25670131 = 332 mg/L)

Reported By :

จินตทิพย์ มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

๑๙ / ๑ / ๖๗

Aproved By :

Miss. Saowapa Nukaew

Miss. Saowapa Nukaew

Laboratory Manager

๑๙ / ๑ / ๖๗



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### WATER ANALYSIS REPORT

Page 3/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	February 2, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	February 2, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment Systems (Retention Tank)	Analyzed Date	February 2-10, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	February 12, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6702001

Sampling Name <sup>[5]</sup>	Effluent
Sampling Time <sup>[5]</sup>	10.58 AM
Analysis No.	25670435

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
1. pH at 25.0 °C	-	SM : 4500-H <sup>+</sup> B	7.2	5.0-9.0
2. Biochemical Oxygen Demand <sup>[4]</sup>	mg/L	SM : 5210 B	64.5	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	31.3	≤ 40
4. Total Kjeldahl Nitrogen <sup>[4]</sup>	mg/L	SM : 4500 N <sub>org</sub> B	32.8	≤ 35
5. Oil & Grease <sup>[4]</sup>	mg/L	SM : 5520 B	3.0	≤ 20
6. Total Dissolved Solids	mg/L	SM : 2540 C	671	≤ 500 <sup>[6]</sup>
7. Sulfide <sup>[4]</sup>	mg/L	SM : 4500-S <sup>2-</sup> F	0.3	≤ 1.0

Physical Appearance Sample 25670438 : Clear Grey liquid, Black Sludge 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<sup>rd</sup> Edition 2017  
[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7<sup>th</sup> 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 25670438 = 285 mg/L)

Reported By :

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

Laboratory Analyst

12/2/24

Aproved By :

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

12/2/24

ACCREDITED LABORATORY GLP/DIW 2550



บริษัท เบสท์ ชอยส์ เคมีคัลส์ แอนด์ เอ็นจิเนียริ่ง จำกัด  
ห้องปฏิบัติการวิเคราะห์เอกชน  
เลขทะเบียน ๖-250

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



### WATER ANALYSIS REPORT

Page 4/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	February 2, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	February 2, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment System (Retention Tank)	Analyzed Date	February 2-10, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	February 12, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat	Report No.	PKT6702001

Sampling Name <sup>[5]</sup>	Effluent
Sampling Time <sup>[5]</sup>	10.58 AM
Analysis No.	25670435

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

Physical Appearance Sample 25670435 : Clear Grey liquid, Black Sludge 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<sup>rd</sup> Edition 2017

[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7<sup>th</sup> 2005 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. 2-250

[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 25670438 = 285 mg/L)

Reported By :

จันทิพ มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

12 / 2 / 67

Approved By :

สาอวพา นุกาอว

Miss. Saowapa Nukaew

Laboratory Manager

12 / 2 / 67

ACCREDITED LABORATORY GLP/DIW 2550



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ห้องปฏิบัติการวิเคราะห์เอกชน

FM-QP-13/01 Rev.01

Date announced for October 26, 2021

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### WATER ANALYSIS REPORT

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Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	March 11, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	March 12, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment Systems (Retention Tank)	Analyzed Date	March 12-20, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	March 21, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat (7-250-9-0003)	Report No.	PKT6703047

Sampling Name <sup>[5]</sup>	Effluent
Sampling Time <sup>[5]</sup>	10.29 AM
Analysis No.	25670922

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
1. pH at 25.0 °C	-	SM : 4500-H <sup>+</sup> B	7.0	5.0-9.0
2. Biochemical Oxygen Demand <sup>[4]</sup>	mg/L	SM : 5210 B	13.8	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	20.0	≤ 40
4. Total Kjeldahl Nitrogen <sup>[4]</sup>	mg/L	SM : 4500 N <sub>org</sub> B	9.3	≤ 35
5. Oil & Grease <sup>[4]</sup>	mg/L	SM : 5520 B	Not Detected	≤ 20
6. Total Dissolved Solids	mg/L	SM : 2540 C	545	≤ 500 <sup>[6]</sup>
7. Sulfide <sup>[4]</sup>	mg/L	SM : 4500-S <sup>2-</sup> F	0.9	≤ 1.0

Physical Appearance Sample 25670922 : 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., 23<sup>rd</sup> Edition 2017  
[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7<sup>th</sup> 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. 7-250  
[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 25670925 = 216 mg/L)

Reported By : จันทิพย์ มิตตะกะ

Miss. Jantip Mittaka (7-250-9-0004)

Laboratory Analyst

21/3/67

Aproved By :

Miss. Saowapa Nukaew (7-250-9-0002)

Laboratory Manager

21/3/67

ACCREDITED LABORATORY GLP/DIW 2550



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เลขทะเบียน 7-250

FM-QP-13/01 Rev.01

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### WATER ANALYSIS REPORT

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Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	March 11, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	March 12, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment System (Retention Tank)	Analyzed Date	March 12-20, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	March 21, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat	Report No.	PKT6703047

Sampling Name <sup>[5]</sup>	Effluent
Sampling Time <sup>[5]</sup>	10.29 AM
Analysis No.	25670922

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
8. Settleable Solids <sup>[3][4]</sup>	ml/L	SM : 2540 F	0.3	≤ 0.5

Physical Appearance Sample 25670922 : 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., 23<sup>rd</sup> Edition 2017

[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7<sup>th</sup> 2005 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

[6] : These values are in addition to the TDS of the water used. (TDS 25670925 = 216 mg/L)

Reported By :

จันทิพย์ มิตตะ

Miss. Jantip Mittaka

Laboratory Analyst

๒๑, ๒, ๒๖

Approved By :

สาอวพา นุกาอว

Miss. Saowapa Nukaew

Laboratory Manager

๒๑, ๒, ๒๖

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 <sup>[5]</sup>	April 8, 2020
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	April 9, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment Systems (Retention Tank)	Analyzed Date	April 9-20, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	April 22, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat (๖-250-๑-0003)	Report No.	PKT6704048

Sampling Name <sup>[5]</sup>	Effluent
Sampling Time <sup>[5]</sup>	10.45 AM
Analysis No.	25671312

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
1. pH at 25.0°C	-	SM : 4500-H <sup>+</sup> B	6.3	5.0-9.0
2. Biochemical Oxygen Demand <sup>[4]</sup>	mg/L	SM : 5210 B	9.3	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	15.8	≤ 40
4. Total Kjeldahl Nitrogen <sup>[4]</sup>	mg/L	SM : 4500 N <sub>org</sub> B	9.0	≤ 35
5. Oil & Grease <sup>[4]</sup>	mg/L	SM : 5520 B	0.9	≤ 20
6. Total Dissolved Solids	mg/L	SM : 2540 C	531	≤ 500 <sup>[6]</sup>
7. Sulfide <sup>[4]</sup>	mg/L	SM : 4500-S <sup>2-</sup> F	0.5	≤ 1.0

Physical Appearance Sample 25671312 : 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., 23<sup>rd</sup> Edition 2017  
[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7<sup>th</sup> 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 25671315 = 290 mg/L)

Reported By :

จันทิพย์ มิตตะกะ

Miss. Jantip Mittaka (๖-250-๑-0004)

Laboratory Analyst

๑๒ / ๔ / ๖๖

Aproved By :

สมิทธิพร นุกาew

Miss. Saowapa Nukaew (๖-250-๑-0002)

Laboratory Manager

๑๒ / ๔ / ๖๖

ACCREDITED LABORATORY GLP/DIW 2550



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เลขทะเบียน ๖-250

FM-QP-13/01 Rev.01

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### WATER ANALYSIS REPORT

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Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	April 8, 2020
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	April 9, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment System (Retention Tank)	Analyzed Date	April 9-20, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	April 22, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat	Report No.	PKT6704048
Sampling Name <sup>[5]</sup>	Effluent		
Sampling Time <sup>[5]</sup>	10.45 AM		
Analysis No.	25671312		

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

Physical Appearance Sample 25671312 : 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., 23<sup>rd</sup> Edition 2017

[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7<sup>th</sup> 2005 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. 3-250

[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 25671315 = 290 mg/L)

Reported By :

จันทิพย์ มิตตะกะ

Approved By :

Miss. Saowapa Nukaew

Miss. Jantip Mittaka

Laboratory Analyst

22/4/67

Miss. Saowapa Nukaew

Laboratory Manager

22/4/67

ACCREDITED LABORATORY GLP/DIW 2550



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ห้องปฏิบัติการวิเคราะห์เอกชน

FM-QP-13/01 Rev.01

Date announced for October 26, 2021

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## WATER ANALYSIS REPORT

Page 3/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	May 9, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	May 9, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment Systems (Retention Tank)	Analyzed Date	May 9-19, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	May 20, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6705052

Sampling Name <sup>[5]</sup>	Effluent
Sampling Time <sup>[5]</sup>	11.02 AM
Analysis No.	25671738

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
1. pH at 25.0 °C	-	SM : 4500-H <sup>+</sup> B	6.8	5.0-9.0
2. Biochemical Oxygen Demand <sup>[4]</sup>	mg/L	SM : 5210 B	5.1	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	13.0	≤ 40
4. Total Kjeldahl Nitrogen <sup>[4]</sup>	mg/L	SM : 4500 N <sub>org</sub> B	6.4	≤ 35
5. Oil & Grease <sup>[4]</sup>	mg/L	SM : 5520 B	0.1	≤ 20
6. Total Dissolved Solids	mg/L	SM : 2540 C	511	≤ 500 <sup>[6]</sup>
7. Sulfide <sup>[4]</sup>	mg/L	SM : 4500-S <sup>2-</sup> F	0.2	≤ 1.0

Physical Appearance      Sample 25671738 : 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., 23<sup>rd</sup> Edition 2017

[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7<sup>th</sup> 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 25671741 = 342.50 mg/L)

Reported By : จันทิพ มิตตะกะ

Miss. Jantip Mittaka (๖-250-๖-0004)

Laboratory Analyst

๒๐ / ๕ / ๖๖

Aproved By :

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

๒๐ / ๕ / ๖๖

ACCREDITED LABORATORY GLP/DIW 2550



บริษัท เบสท์ ชอยส์ เคมีคัลส์ แอนด์ เอ็นจิเนียริ่ง จำกัด

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

Page 4/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	May 9, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	May 9, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment System (Retention Tank)	Analyzed Date	May 9-19, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	May 20, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat	Report No.	PKT6705052

Sampling Name <sup>[5]</sup>	Effluent
Sampling Time <sup>[5]</sup>	11.02 AM
Analysis No.	25671738

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

Physical Appearance Sample 25671738 : 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., 23<sup>rd</sup> Edition 2017

[2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7<sup>th</sup> 2005 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

[6] : These values are in addition to the TDS of the water used. (TDS 25671741 = 342.50 mg/L)

Reported By :

จันทิพย์ มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

20 / 5 / 67

Aproved By :

สาอวพา นุกาเว

Miss. Saowapa Nukaew

Laboratory Manager

20 / 5 / 67

ACCREDITED LABORATORY GLP/DIW 2550



บริษัท เบสท์ ชอยส์ เคมีคัลส์ แอนด์ เอ็นจิเนียริง จำกัด  
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FM-QP-13/01 Rev.02

Date announced for January 02, 2024

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บริษัท เบสท์ ชอยส์ เคมีคัลส์ แอนด์ เอ็นจิเนียริง จำกัด

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## WATER ANALYSIS REPORT

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Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	June 17, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	June 17, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment Systems (Retention Tank)	Analyzed Date	June 17-24, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	June 25, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6706098

Sampling Name <sup>[5]</sup>	Effluent
Sampling Time <sup>[5]</sup>	11.33 AM
Analysis No.	25672229

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
1. pH at 25 °C	-	SM : 4500-H <sup>+</sup> B	6.1	5.0-9.0
2. Biochemical Oxygen Demand <sup>[4]</sup>	mg/L	SM : 5210 B	12.6	≤ 30
3. Total Suspended Solids	mg/L	SM : 2540 D	7.4	≤ 40
4. Total Dissolved Solids	mg/L	SM : 2540 C	406	≤ 500 <sup>[6]</sup>
5. Oil & Grease <sup>[4]</sup>	mg/L	SM : 5520 B	0.5	≤ 20
6. Sulfide <sup>[4]</sup>	mg/L	SM : 4500-S <sup>2-</sup> F	0.9	≤ 1.0
7. Total Kjeldahl Nitrogen <sup>[4]</sup>	mg/L	SM : 4500 N <sub>org</sub> B	6.4	≤ 35

Physical Appearance Sample 25672229 : 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., 23<sup>rd</sup> Edition 2017
- [2] : Notification of the Ministry of Natural Resources and Environment: Building Effluents Standards dated November 7<sup>th</sup> 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 25672232 = 332.65 mg/L)

Reported By :

Miss. Rattiya Khunmair (๖-250-๖-0005)

Laboratory Analyst

25/6/24

Aproved By :

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

25/6/24

ACCREDITED LABORATORY GLP/DIW 2550



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ห้องปฏิบัติการวิเคราะห์เอกชน  
เลขทะเบียน ๖-250

FM-QP-13/01 Rev.02

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### WATER ANALYSIS REPORT

Page 4/10

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	June 17, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	June 17, 2024
Sampling Source <sup>[5]</sup>	Wastewater Treatment System (Retention Tank)	Analyzed Date	June 17-24, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	June 25, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat	Report No.	PKT6706098
Sampling Name <sup>[5]</sup>	Effluent		
Sampling Time <sup>[5]</sup>	11.33 AM		
Analysis No.	25672229		

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

Physical Appearance Sample 25672229 : Clear, yellow liquid, no sediment. Container : Normal PE 1.0 L.P

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater. APHA, AWWA, WEF., 23<sup>rd</sup> 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 2002

[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

Laboratory Analyst

25/06/24

Aproved By :

Miss. Saowapa Nukaew

Laboratory Manager

25/6/24

ACCREDITED LABORATORY GLP/DIW 2550



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ห้องปฏิบัติการวิเคราะห์เสกชน

FM-QP-13/01 Rev.02

Date announced for January 02, 2024

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### WATER ANALYSIS REPORT

Page 3/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	January 10, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	January 11, 2024
Sampling Source <sup>[5]</sup>	Main Pool	Analyzed Date	January 11-18, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	January 19, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6701054
Sampling Name <sup>[5]</sup>	Swimming Pool		
Sampling Time <sup>[5]</sup>	10.06 AM		
Analysis No.	25670132		

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
1. pH at 25.0 °C	-	SM : 4500-H <sup>+</sup> B	6.8	7.2-8.4
2.Total Dissolved Solids	mg/L	SM : 2510	908	-

Physical Appearance Sample 25670132 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

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

Reported by :

จันทิพย์ มิตราคม

Miss. Jantip Mittaka (๖-250-๖-0004)

Laboratory Analyst

๑๙/๑/๒๕

Approved by :

สาอวพา นุกาเว

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

๑๙/๑/๒๕

ACCREDITED LABORATORY GLP/DIW 2550



BC&E

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เลขทะเบียน ๖-250

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## WATER ANALYSIS REPORT

Page 4/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	January 10, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	January 11, 2024
Sampling Source <sup>[5]</sup>	Main Pool	Analyzed Date	January 11-18, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	January 19, 2024
Sampling By <sup>[5]</sup>	Miss. Yonlatda Thaneerat	Report No.	PKT6701054

Sampling Name <sup>[5]</sup>	Swimming Pool
Sampling Time <sup>[5]</sup>	10.54 AM
Analysis No.	25664529

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
3. Alkalinity <sup>[3][4]</sup>	mg/L as CaCO <sub>3</sub>	SM : 2320 B	58.0	80-100
4. Chloride <sup>[3][4]</sup>	mg/L	SM : 4500- Cl <sup>-</sup> B	509	≤ 600
5. Cyanuric Acid <sup>[3][4]</sup>	mg/L	SM : 4500 - CN <sup>-</sup>	250	30-60
6. Total Coliform Bacteria <sup>[3][4]</sup>	MPN/100 mL	SM: 9221 B	< 1.8 <sup>[6]</sup>	≤ 10.0
7. E.coli <sup>[3][4]</sup>	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25670132 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

REMARK

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

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

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

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

[5] : Information received from customers

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

Reported by :

จันทิพย์ มิตรตะก

Miss. Jantip Mittaka

Laboratory Analyst

19 / 1 / 67

Approved by :

สาอวพา นุกาอ

Miss. Saowapa Nukaew

Laboratory Manager

19 / 1 / 67

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### WATER ANALYSIS REPORT

Page 3/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	February 2, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	February 2, 2024
Sampling Source <sup>[5]</sup>	Main Pool	Analyzed Date	February 2-10, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	February 12, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6702001

Sampling Name <sup>[5]</sup>	Swimming Pool
Sampling Time <sup>[5]</sup>	11.02 AM
Analysis No.	25670439

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
1. pH at 25.0 °C	-	SM : 4500-H <sup>+</sup> B	6.2	7.2-8.4
2.Total Dissolved Solids	mg/L	SM : 2510	935	-

Physical Appearance Sample 25670439 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

REMARK

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

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

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

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

[5] : Information received from customers

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

Reported by :

จันทิพย์ มิตราก

Miss. Jantip Mittaka (๖-250-๖-0004)

Laboratory Analyst

12/2/๖๗

Approved by :

สาอวพา นุกาเว

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

12/2/๖๗

ACCREDITED LABORATORY GLP/DIW 2550



BC&E

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เลขทะเบียน ๖-250

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### WATER ANALYSIS REPORT

Page 4/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	February 2, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	February 2, 2024
Sampling Source <sup>[5]</sup>	Main Pool	Analyzed Date	February 2-10, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	February 12, 2024
Sampling By <sup>[5]</sup>	Miss. Yonlatda Thaneerat	Report No.	PKT6702001
Sampling Name <sup>[5]</sup>	Swimming Pool		
Sampling Time <sup>[5]</sup>	11.02 AM		
Analysis No.	25670439		

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
3. Alkalinity <sup>[3][4]</sup>	mg/L as CaCO <sub>3</sub>	SM : 2320 B	39.0	80-100
4. Chloride <sup>[3][4]</sup>	mg/L	SM : 4500- Cl <sup>-</sup> B	682	≤ 600
5. Cyanuric Acid <sup>[3][4]</sup>	mg/L	SM : 4500 - CN-	97.0	30-60
6. Total Coliform Bacteria <sup>[3][4]</sup>	MPN/100 mL	SM: 9221 B	< 1.8 <sup>[6]</sup>	≤ 10.0
7. E.coli <sup>[3][4]</sup>	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25670439 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23<sup>rd</sup> 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 :

จันทิพย์ มิตตะ

Miss. Jantip Mitta

Laboratory Analyst

12 / 2 / 67

Approved by :

สาอวพา นุกา

Miss. Saowapa Nukaew

Laboratory Manager

12 / 2 / 67

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### WATER ANALYSIS REPORT

Page 3/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	March 11, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	March 12, 2024
Sampling Source <sup>[5]</sup>	Main Pool	Analyzed Date	March 12-20, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	March 21, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneratt (๖-250-๖-0003)	Report No.	PKT6703047

Sampling Name <sup>[5]</sup>	Swimming Pool
Sampling Time <sup>[5]</sup>	10.36 AM
Analysis No.	25670926

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
1. pH at 25.0 °C	-	SM : 4500-H <sup>+</sup> B	6.7	7.2-8.4
2. Total Dissolved Solids	mg/L	SM : 2510	933	-

Physical Appearance	Sample 25670926 : 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., 23<sup>rd</sup> Edition 2017</p> <p>[2] : Suggestion by Public health committee no.1/2007 type control trading swimming pool or business others in similar</p> <p>[3] : Outside the scope of certification for registration of private analytical laboratories No. ๖-250</p> <p>[4] : Outside the scope of certification, TIS 17025-2017, Testing 0548</p> <p>[5] : Information received from customers</p> <p>[6] : &lt; 1.8 = undetected by means of the Laboratory.</p>	

Reported by :

จันทิพย์ มิตตะ

Approved by :

สาอวปะ นุกะว

Miss. Jantip Mittaka (๖-250-๖-0004)

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Analyst

๒๑/๖/๒๕

Laboratory Manager

๒๑/๖/๒๕

ACCREDITED LABORATORY GLP/DIW 2550



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## WATER ANALYSIS REPORT

Page 4/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	March 11, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	March 12, 2024
Sampling Source <sup>[5]</sup>	Main Pool	Analyzed Date	March 12-20, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	March 21, 2024
Sampling By <sup>[5]</sup>	Miss. Yonlatda Thaneerat	Report No.	PKT6703047

Sampling Name <sup>[5]</sup>	Swimming Pool
Sampling Time <sup>[5]</sup>	10.36 AM
Analysis No.	25670926

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
3. Alkalinity <sup>[3][4]</sup>	mg/L as CaCO <sub>3</sub>	SM : 2320 B	14.0	80-100
4. Chloride <sup>[3][4]</sup>	mg/L	SM : 4500- Cl <sup>-</sup> B	510	≤ 600
5. Cyanuric Acid <sup>[3][4]</sup>	mg/L	SM : 4500 - CN-	90.0	30-60
6. Total Coliform Bacteria <sup>[3][4]</sup>	MPN/100 mL	SM: 9221 B	< 1.8 <sup>[6]</sup>	≤ 10.0
7. E.coli <sup>[3][4]</sup>	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance      Sample 25670926 : Clear liquid, colorless, no sediment      Container Normal : G 1000 mL

### REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23<sup>rd</sup> 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 :

จันทิพย์ มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

21 / 3 / 67

Approved by :

สาอวพา นุกาเว

Miss. Saowapa Nukaew

Laboratory Manager

21 / 3 / 67

ACCREDITED LABORATORY GLP/DIW 2550



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### WATER ANALYSIS REPORT

Page 3/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	April 8, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	April 9, 2024
Sampling Source <sup>[5]</sup>	Main Pool	Analyzed Date	April 9-20, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	April 22, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6704048
Sampling Name <sup>[5]</sup>	Swimming Pool		
Sampling Time <sup>[5]</sup>	11.09 AM		
Analysis No.	25671316		

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
1. pH at 25.0°C	-	SM : 4500-H <sup>+</sup> B	6.4	7.2-8.4
2.Total Dissolved Solids	mg/L	SM : 2510	989	-

Physical Appearance      Sample 25671316 : Clear liquid, colorless, no sediment      Container Normal : G 1000 mL

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

Reported by :

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

Laboratory Analyst

๑๑/๔/๒๖

Approved by :

สาอวป นุกาแวง  
Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

๑๑/๔/๒๖

ACCREDITED LABORATORY GLP/DIW 2550



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ห้องปฏิบัติการวิเคราะห์เอกชน  
เลขทะเบียน ๖-250

FM-QP-13/01 Rev.01

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



### WATER ANALYSIS REPORT

Page 4/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	April 8, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	April 9, 2024
Sampling Source <sup>[5]</sup>	Main Pool	Analyzed Date	April 9-20, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	April 22, 2024
Sampling By <sup>[5]</sup>	Miss. Yonlatda Thancerat	Report No.	PKT6704048

Sampling Name <sup>[5]</sup>	Swimming Pool
Sampling Time <sup>[5]</sup>	11.09 AM
Analysis No.	25671316

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
3. Alkalinity <sup>[3][4]</sup>	mg/L as CaCO <sub>3</sub>	SM : 2320 B	12.0	80-100
4. Chloride <sup>[3][4]</sup>	mg/L	SM : 4500- Cl <sup>-</sup> B	985	≤ 600
5. Cyanuric Acid <sup>[3][4]</sup>	mg/L	SM : 4500 - CN-	270	30-60
6. Total Coliform Bacteria <sup>[3][4]</sup>	MPN/100 mL	SM: 9221 B	< 1.8 <sup>[6]</sup>	≤ 10.0
7. E.coli <sup>[3][4]</sup>	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25671316 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23<sup>rd</sup> 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 :

จันทิพย์ มิตตะ

Miss. Jantip Mittaka

Laboratory Analyst

22/4/24

Approved by :

สาอวพา นุกาอว

Miss. Saowapa Nukaew

Laboratory Manager

22/4/24

ACCREDITED LABORATORY GLP/DIW 2550



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ห้องปฏิบัติการวิเคราะห์เอกชน

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



### WATER ANALYSIS REPORT

Page 3/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	May 9, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	May 9, 2024
Sampling Source <sup>[5]</sup>	Main Pool	Analyzed Date	May 9-19, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	May 20, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6705052

Sampling Name <sup>[5]</sup>	Swimming Pool
Sampling Time <sup>[5]</sup>	11.19 AM
Analysis No.	25671742

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
1. pH at 25.0°C	-	SM : 4500-H <sup>+</sup> B	6.6	7.2-8.4
2.Total Dissolved Solids	mg/L	SM : 2510	908	-

Physical Appearance Sample 25671742 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

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

Reported by :

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

Laboratory Analyst  
20/5/๖๗

Approved by :

สาอวป นุกาเอว  
Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager  
20/5/๖๗

ACCREDITED LABORATORY GLP/DIW 2550



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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 <sup>[5]</sup>	May 9, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	May 9, 2024
Sampling Source <sup>[5]</sup>	Main Pool	Analyzed Date	May 9-19, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	May 20, 2024
Sampling By <sup>[5]</sup>	Miss. Yonlatda Thancerat	Report No.	PKT6705052

Sampling Name <sup>[5]</sup>	Swimming Pool
Sampling Time <sup>[5]</sup>	11.19 AM
Analysis No.	25671742

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
3. Alkalinity <sup>[3][4]</sup>	mg/L as CaCO <sub>3</sub>	SM : 2320 B	14.0	80-100
4. Chloride <sup>[3][4]</sup>	mg/L	SM : 4500- Cl <sup>-</sup> B	1010	≤ 600
5. Cyanuric Acid <sup>[3][4]</sup>	mg/L	SM : 4500 - CN-	250	30-60
6. Total Coliform Bacteria <sup>[3][4]</sup>	MPN/100 mL	SM: 9221 B	< 1.8 <sup>[6]</sup>	≤ 10.0
7. E.coli <sup>[3][4]</sup>	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25671742 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23<sup>rd</sup> 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 :

จันทิพย์ มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

20.5.24

Approved by :

สาอวพา นุกาอว

Miss. Saowapa Nukaew

Laboratory Manager

20.5.24

ACCREDITED LABORATORY GLP/DIW 2550



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### WATER ANALYSIS REPORT

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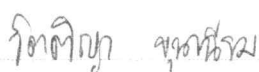
Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	June 17, 2567
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	June 17, 2567
Sampling Source <sup>[5]</sup>	Main Pool	Analyzed Date	June 17-24, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	June 25, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6706098

Sampling Name <sup>[5]</sup>	Swimming Pool
Sampling Time <sup>[5]</sup>	11.33 AM
Analysis No.	25672233

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
1. pH at 25°C	-	SM : 4500-H <sup>+</sup> B	5.5	7.2-8.4
2. Total Dissolved Solids	mg/L	SM : 2510	648	-

Physical Appearance	Sample 25672233 : 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., 23<sup>rd</sup> Edition 2017</p> <p>[2] : Suggestion by Public health committee no. 1/2007 type control trading swimming pool or business others in similar</p> <p>[3] : Outside the scope of certification for registration of private analytical laboratories No. ๖-250</p> <p>[4] : Outside the scope of certification, TIS 17025-2017, Testing 0548</p> <p>[5] : Information received from customers</p> <p>[6] : &lt; 1.8 = undetected by means of the Laboratory.</p>	

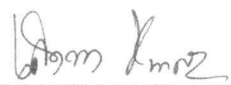
Reported by :

  
Miss. Rattiya Khunnaim (๖-250-๖-0005)

Laboratory Analyst

29.06.67

Approved by :

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

Laboratory Manager

25.6.67

ACCREDITED LABORATORY GLP/DIW 2550



บริษัท เบสท์ ชอยส์ เคมีคัลส์ แอนด์ เอ็นจิเนียริง จำกัด  
ห้องปฏิบัติการวิเคราะห์เอกชน  
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### WATER ANALYSIS REPORT

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Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	June 17, 2567
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	June 17, 2567
Sampling Source <sup>[5]</sup>	Main Pool	Analyzed Date	June 17-24, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	June 25, 2024
Sampling By <sup>[5]</sup>	Miss. Yonlatda Thaneerat	Report No.	PKT6706098

Sampling Name <sup>[5]</sup>	Swimming Pool
Sampling Time <sup>[5]</sup>	11.33 AM
Analysis No.	25672233

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
3. Alkalinity <sup>[3][4]</sup>	mg/L as CaCO <sub>3</sub>	SM : 2320 B	6.0	80-100
4. Chloride <sup>[3][4]</sup>	mg/L	SM : 4500 - Cl <sup>-</sup> B	398	≤ 600
5. Cyanuric Acid <sup>[3][4]</sup>	mg/L	SM : 4500 - CN <sup>-</sup>	620	30-60
6. Total Coliform Bacteria <sup>[3][4]</sup>	MPN/100 mL	SM: 9221 B	< 1.8 <sup>[6]</sup>	≤ 10.0
7. E.coli <sup>[3][4]</sup>	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25672233 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23<sup>rd</sup> 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 Khunnaim

Laboratory Analyst

25/06/67

Approved by :

Miss. Saowapa Nukaew

Laboratory Manager

25/06/67

ACCREDITED LABORATORY GLP/DIW 2550



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ห้องปฏิบัติการวิเคราะห์ทดสอบ

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### WATER ANALYSIS REPORT

Page 1/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	January 10, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	January 11, 2024
Sampling Source <sup>[5]</sup>	Cold Water Tank	Analyzed Date	January 11-18, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	January 19, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6701054

Sampling Name <sup>[5]</sup>	Tap Water
Sampling Time <sup>[5]</sup>	10.08 AM
Analysis No.	25670131

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
1. pH at 25.0 °C	-	SM : 4500-H <sup>+</sup> B	7.1	6.5-8.5
2.Total Dissolved Solids	mg/L	SM : 2510	332	≤ 600

Physical Appearance	Sample 25670131 : Clear liquid, colorless, no sediment	Container Normal : G 1000 mL
REMARK	[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23 <sup>rd</sup> 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. ๖-250 [4] : Outside the scope of certification, TIS 17025-2017, Testing 0548 [5] : Information received from customers [6] : < 1.8 = undetected by means of the Laboratory.	

Rreported by :

จันทิพย์ มิตตะกะ

Miss. Jantip Mittaka (๖-250-๖-0004)

Laboratory Analyst

19/1/๒๕

Approved by :

สาอวพา นุกาเว

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Manager

19/1/๒๕

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 <sup>[5]</sup>	January 10, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	January 11, 2024
Sampling Source <sup>[5]</sup>	Cold Water Tank	Analyzed Date	January 11-18, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	January 19, 2024
Sampling By <sup>[5]</sup>	Miss. Yonlatda Thaneerat	Report No.	PKT6701054

Sampling Name <sup>[5]</sup>	Tap Water
Sampling Time <sup>[5]</sup>	10.08 AM
Analysis No.	25670131

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
3. Total Hardness <sup>[3][4]</sup>	mg/L as CaCO <sub>3</sub>	SM : 2340 C	192	≤ 300
4. Chloride <sup>[3][4]</sup>	mg/L	SM : 4500- Cl <sup>-</sup> B	162	< 250
5. Iron <sup>[3][4]</sup>	mg/L	SM : 3500-Fe B	Not Detected	≤ 0.30
6. Total Coliform Bacteria <sup>[3][4]</sup>	MPN/100 mL	SM: 9221 B	< 1.8 <sup>[6]</sup>	Not Detected
7. E.coli <sup>[3][4]</sup>	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25670131 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23<sup>rd</sup> 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. 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 :

จันทิพ มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

19/1/67

Approved by :

สาอวพา นุกาเว

Miss. Saowapa Nukaew

Laboratory Manager

19/1/67

ACCREDITED LABORATORY GLP/DIW 2550



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ห้องปฏิบัติการวิเคราะห์เอกชน

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### WATER ANALYSIS REPORT

Page 1/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	February 2, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	February 2, 2024
Sampling Source <sup>[5]</sup>	Cold Water Tank	Analyzed Date	February 2-10, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	February 12, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6702001

Sampling Name <sup>[5]</sup>	Tap Water
Sampling Time <sup>[5]</sup>	10.55 AM
Analysis No.	25670438

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
1. pH at 25.0 °C	-	SM : 4500-H <sup>+</sup> B	7.2	6.5-8.5
2.Total Dissolved Solids	mg/L	SM : 2510	285	≤ 600

Physical Appearance Sample 25670438 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23<sup>rd</sup> 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. ๖-250

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

[5] : Information received from customers

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

Rreported by :

จันทิพย์ มิตตะ  
Miss. Jantip Mittaka (๖-250-๖-0004)  
Laboratory Analyst  
๑๒.๒.๒๕

Approved by :

๑๒๒๓ ๕๖๗๘  
Miss. Saowapa Nukaew (๖-250-๖-0002)  
Laboratory Manager  
๑๒.๒.๒๕

ACCREDITED LABORATORY GLP/DIW 2550



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ห้องปฏิบัติการวิเคราะห์เอกชน  
เลขทะเบียน ๖-25๐

FM-QP-13/01 Rev.01

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## WATER ANALYSIS REPORT

Page 2/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	February 2, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	February 2, 2024
Sampling Source <sup>[5]</sup>	Cold Water Tank	Analyzed Date	February 2-10, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	February 12, 2024
Sampling By <sup>[5]</sup>	Miss. Yonlatda Thaneerat	Report No.	PKT6702001

Sampling Name <sup>[5]</sup>	Tap Water
Sampling Time <sup>[5]</sup>	10.55 AM
Analysis No.	25670438

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
3. Total Hardness <sup>[3][4]</sup>	mg/L as CaCO <sub>3</sub>	SM : 2340 C	436	≤ 300
4. Chloride <sup>[3][4]</sup>	mg/L	SM : 4500- Cl <sup>-</sup> B	113	< 250
5. Iron <sup>[3][4]</sup>	mg/L	SM : 3500-Fe B	Not Detected	≤ 0.30
6. Total Coliform Bacteria <sup>[3][4]</sup>	MPN/100 mL	SM: 9221 B	< 1.8 <sup>[6]</sup>	Not Detected
7. E.coli <sup>[3][4]</sup>	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25670438 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

REMARK

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

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

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

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

[5] : Information received from customers

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

Reported by :

จันทิพย์ มิตตะ

Miss. Jantip Mittaka

Laboratory Analyst

12 / 2 / 67

Approved by :

สาอวพา นุกา

Miss. Saowapa Nukaew

Laboratory Manager

12 / 2 / 67

ACCREDITED LABORATORY GLP/DIW 2550



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ห้องปฏิบัติการวิเคราะห์เอกชน

FM-QP-13/01 Rev.01

Date announced for October 26, 2021

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## WATER ANALYSIS REPORT

Page 1/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	March 11, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	March 12, 2024
Sampling Source <sup>[5]</sup>	Cold Water Tank	Analyzed Date	March 12-20, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	March 21, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6703047
Sampling Name <sup>[5]</sup>	Tap Water		
Sampling Time <sup>[5]</sup>	10.38 AM		
Analysis No.	25670925		

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
1. pH at 25.0°C	-	SM : 4500-H <sup>+</sup> B	6.9	6.5-8.5
2.Total Dissolved Solids	mg/L	SM : 2510	275	≤ 600

Physical Appearance Sample 25670925 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23<sup>rd</sup> 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. ๖-250

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

[5] : Information received from customers

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

Reported by :

จันทิพย์ มิตตะกะ

Approved by :

สาอวปะ นุกะว

Miss. Jantip Mittaka (๖-250-๖-0004)

Miss. Saowapa Nukaew (๖-250-๖-0002)

Laboratory Analyst

๑๑/๑/๒๖

Laboratory Manager

๑๑/๑/๒๖

ACCREDITED LABORATORY GLP/DIW 2550



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เลขทะเบียน ๖-250

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## WATER ANALYSIS REPORT

Page 2/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	March 11, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	March 12, 2024
Sampling Source <sup>[5]</sup>	Cold Water Tank	Analyzed Date	March 12-20, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	March 21, 2024
Sampling By <sup>[5]</sup>	Miss. Yonlatda Thaneerat	Report No.	PKT6703047

Sampling Name <sup>[5]</sup>	Tap Water
Sampling Time <sup>[5]</sup>	10.38 AM
Analysis No.	25670925

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
3. Total Hardness <sup>[3][4]</sup>	mg/L as CaCO <sub>3</sub>	SM : 2340 C	216	≤ 300
4. Chloride <sup>[3][4]</sup>	mg/L	SM : 4500- Cl <sup>-</sup> B	119	< 250
5. Iron <sup>[3][4]</sup>	mg/L	SM : 3500-Fe B	Not Detected	≤ 0.30
6. Total Coliform Bacteria <sup>[3][4]</sup>	MPN/100 mL	SM: 9221 B	< 1.8 <sup>[6]</sup>	Not Detected
7. E.coli <sup>[3][4]</sup>	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25670925 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23<sup>rd</sup> 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. 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 :

จันทิพย์ มิตราก

Miss. Jantip Mittaka

Laboratory Analyst

21 / 3 / 67

Approved by :

สาอวพา นุกาเว

Miss. Saowapa Nukaew

Laboratory Manager

21 / 3 / 67

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## WATER ANALYSIS REPORT

Page 1/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	April 8, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	April 9, 2024
Sampling Source <sup>[5]</sup>	Cold Water Tank	Analyzed Date	April 9-20, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	April 22, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6704048

Sampling Name <sup>[5]</sup>	Tap Water
Sampling Time <sup>[5]</sup>	10.49 AM
Analysis No.	25671315

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
1. pH at 25.0 °C	-	SM : 4500-H <sup>+</sup> B	7.6	6.5-8.5
2.Total Dissolved Solids	mg/L	SM : 2510	290	≤ 600

Physical Appearance      Sample 25671315 : Clear liquid, colorless, no sediment      Container Normal : G 1000 mL

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23<sup>rd</sup> 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. ๖-250

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

[5] : Information received from customers

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

Reported by :

จันทิพย์ มิตราก  
Miss. Jantip Mittaka (๖-250-๖-0004)

Laboratory Analyst

๒๒/๔/๒๖

Approved by :

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

Laboratory Manager

๒๒/๔/๒๖

ACCREDITED LABORATORY GLP/DIW 2550



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ห้องปฏิบัติการวิเคราะห์เอกชน  
เลขทะเบียน ๖-250

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### WATER ANALYSIS REPORT

Page 2/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	April 8, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	April 9, 2024
Sampling Source <sup>[5]</sup>	Cold Water Tank	Analyzed Date	April 9-20, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	April 22, 2024
Sampling By <sup>[5]</sup>	Miss. Yonlatda Thancerat	Report No.	PKT6704048

Sampling Name <sup>[5]</sup>	Tap Water
Sampling Time <sup>[5]</sup>	10.49 AM
Analysis No.	25671315

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
3. Total Hardness <sup>[3][4]</sup>	mg/L as CaCO <sub>3</sub>	SM : 2340 C	220	≤ 300
4. Chloride <sup>[3][4]</sup>	mg/L	SM : 4500- Cl <sup>-</sup> B	132	< 250
5. Iron <sup>[3][4]</sup>	mg/L	SM : 3500-Fe B	Not Detected	≤ 0.30
6. Total Coliform Bacteria <sup>[3][4]</sup>	MPN/100 mL	SM: 9221 B	< 1.8 <sup>[6]</sup>	Not Detected
7. E.coli <sup>[3][4]</sup>	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25671315 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23<sup>rd</sup> 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 :

จันทิพย์ มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

22 / 4 / 67

Approved by :

สาอวพา นุกาเว

Miss. Saowapa Nukaew

Laboratory Manager

22 / 4 / 67

ACCREDITED LABORATORY GLP/DIW 2550



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FM-QP-13/01 Rev.01

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## WATER ANALYSIS REPORT

Page 2/4

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	May 9, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	May 9, 2024
Sampling Source <sup>[5]</sup>	Cold Water Tank	Analyzed Date	May 9-19, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	May 20, 2024
Sampling By <sup>[5]</sup>	Miss. Yonlatda Thaneerat	Report No.	PKT6705052

Sampling Name <sup>[5]</sup>	Tap Water
Sampling Time <sup>[5]</sup>	11.08 AM
Analysis No.	25671741

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
3. Total Hardness <sup>[3][4]</sup>	mg/L as CaCO <sub>3</sub>	SM : 2340 C	216	≤ 300
4. Chloride <sup>[3][4]</sup>	mg/L	SM : 4500- Cl <sup>-</sup> B	170	< 250
5. Iron <sup>[3][4]</sup>	mg/L	SM : 3500-Fe B	Not Detected	≤ 0.30
6. Total Coliform Bacteria <sup>[3][4]</sup>	MPN/100 mL	SM: 9221 B	< 1.8 <sup>[6]</sup>	Not Detected
7. E.coli <sup>[3][4]</sup>	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance	Sample 25671741 : 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., 23<sup>rd</sup> 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. 7-250</p> <p>[4] : Outside the scope of certification, TIS 17025-2017, Testing 0548</p> <p>[5] : Information received from customers</p> <p>[6] : &lt; 1.8 = undetected by means of the Laboratory.</p>	

Reported by : จันทิพย์ มิตตะกะ  
Miss. Jantip Mittaka  
Laboratory Analyst  
20 / 5 / 24

Approved by : สาอวพา นุกาเว  
Miss. Saowapa Nukaew  
Laboratory Manager  
20 / 5 / 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 7/10

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	June 17, 2567
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	June 17, 2567
Sampling Source <sup>[5]</sup>	Cold Water Tank	Analyzed Date	June 17-24, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	June 25, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat (7-250-0-0003)	Report No.	PKT6706098

Sampling Name <sup>[5]</sup>	Tap Water
Sampling Time <sup>[5]</sup>	11.43 AM
Analysis No.	25672232

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
1. pH at 25 °C	-	SM : 4500-H <sup>-</sup> B	7.1	6.5-8.5
2. Total Dissolved Solids	mg/L	SM : 2510	333	≤ 600

Physical Appearance Sample 25672232 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

REMARK

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

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

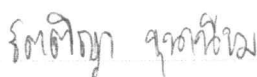
[3] : Outside the scope of certification for registration of private analytical laboratories No. 7-250

[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 (7-250-0-0005)

Laboratory Analyst

25/06/67

Approved by :



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

Laboratory Manager

25/06/67

ACCREDITED LABORATORY GLP/DIW 2550



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เลขทะเบียน 7-250

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### WATER ANALYSIS REPORT

Page 8/10

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	June 17, 2567
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	June 17, 2567
Sampling Source <sup>[5]</sup>	Cold Water Tank	Analyzed Date	June 17-24, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	June 25, 2024
Sampling By <sup>[5]</sup>	Miss. Yonlatda Thaneerat	Report No.	PKT6706098

Sampling Name <sup>[5]</sup>	Tap Water
Sampling Time <sup>[5]</sup>	11.43 AM
Analysis No.	25672232

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Standard <sup>[2]</sup>
3. Total Hardness <sup>[3][4]</sup>	mg/L as CaCO <sub>3</sub>	SM : 2340 C	236	≤ 300
4. Chloride <sup>[3][4]</sup>	mg/L	SM : 4500- Cl <sup>-</sup> B	136	< 250
5. Iron <sup>[3][4]</sup>	mg/L	SM : 3500-Fe B	Not Detected	≤ 0.30
6. Total Coliform Bacterid <sup>[3][4]</sup>	MPN/100 mL	SM: 9221 B	< 1.8 <sup>[6]</sup>	Not Detected
7. E.coli <sup>[3][4]</sup>	MPN/100 mL	SM : 9221 F	Not Detected	Not Detected

Physical Appearance Sample 25672232 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23<sup>rd</sup> 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

Approved by :

Miss. Saowapa Nukaew

Laboratory Manager

ACCREDITED LABORATORY GLP/DIW 2550



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FM-QP-13/01 Rev.02

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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/6S-071/1	Sampling Date <sup>[5]</sup>	February 15, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	February 16, 2024
Sampling Source <sup>[5]</sup>	Water Supply System	Analyzed Date	February 16-23, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	February 26, 2024
Sampling By <sup>[5]</sup>	Miss Yonlatda Thaneerat (๖-250-๖-0003)	Report No.	PKT6702093

Sampling Name <sup>[5]</sup>	Raw Water	Tap Water
Sampling Time <sup>[5]</sup>	01.35 PM.	01.45 PM.
Analysis No.	25670681	25670682

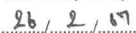
Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Result	Standard <sup>[2]</sup>
1. pH at 25.0 °C	-	SM : 4500-H <sup>+</sup> B	7.2	7.2	6.5-8.5
2. Total Dissolved Solids	mg/L	SM : 2540 C	375	381	≤ 600

Physical Appearance	Sample 25670681 : Yellow liquid cloudy, no sediment	Container Normal : PE 2000 ml,G 500 ml
	Sample 25670682 : Clear liquid, colorless, no sediment	Container Normal : PE 2000 ml,G 500 ml
REMARK	<p>[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23<sup>rd</sup> 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. ๖-250</p> <p>[4] : Outside the scope of certification, TIS 17025-2017,Testing 0548</p> <p>[5] : Information received from customers</p> <p>[6] : &lt; 1.8 = undetected by means of the Laboratory.</p>	

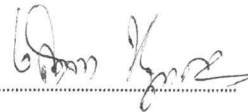
Reported by :

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

Laboratory Analyst



Approved by :

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

Laboratory Manager



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เลขทะเบียน ๖-250

FM-QP-13/01 Rev.01

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### WATER ANALYSIS REPORT

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Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[3]</sup>	February 15, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	February 16, 2024
Sampling Source <sup>[3]</sup>	Water Supply System	Analyzed Date	February 16-23, 2024
Sampling Method <sup>[3]</sup>	Grab Sampling	Report Date	February 26, 2024
Sampling By <sup>[3]</sup>	Miss Yonlatda Thaneerat	Report No.	PKT6702093

Sampling Name	Raw Water	Tap Water
Sampling Time	01.35 PM.	01.45 PM.
Analysis No.	25670681	25670682

Parameter	Unit	Method of Analysis <sup>[1]</sup>	Result	Result	Standard <sup>[2]</sup>
3. Turbidity <sup>[3][4]</sup>	NTU	SM : 2130 B	2.3	0.5	≤ 4.0
4. Total Hardness <sup>[3][4]</sup>	mg/L as CaCO <sub>3</sub>	SM : 2340 C	244	240	≤ 300
5. Iron <sup>[3][4]</sup>	mg/L	SM : 3500-Fe B	0.6	Not Detected	≤ 0.3
6. Color <sup>[3][4]</sup>	Pt - Co Unit	SM : 2120 B	20.0	5.0	≤ 15
7. Manganese <sup>[3][4]</sup>	mg/L Mn	SM : 3500-Mn B	0.1	Not Detected	< 0.3
8. Fluoride <sup>[3][4]</sup>	mg/L F	SM : 4500-F <sup>-</sup> E	0.6	0.5	< 0.7
9. Aluminum <sup>[3][4]</sup>	mg/L Al	SM: 3500 Al	Not Detected	Not Detected	-
10. Non - Carbonate Hardness <sup>[3][4]</sup>	mg/L as CaCO <sub>3</sub>	SM : 2330 A	85.0	76.0	-
11. Lead <sup>[3][4][7]</sup>	mg/L Pb	SM : 3500-Pb B	0.0042	0.0041	< 0.01
12. Total Coliform Bacteria <sup>[3][4]</sup>	MPN/100 mL	SM: 9221 B	< 1.8 <sup>[6]</sup>	< 1.8 <sup>[6]</sup>	Not Detected
13. Escherichia coli. <sup>[3][4]</sup>	MPN/100 mL	SM: 9221 F	Not Detected	Not Detected	Not Detected

Physical Appearance Sample 25670681 : Yellow liquid cloudy, no sediment Container Normal : PE 2000 ml,G 500 ml

Sample 25670682 : Clear liquid, colorless, no sediment Container Normal : PE 2000 ml,G 500 ml

#### REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23<sup>rd</sup> 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 : จิราภรณ์ มิตตะ

Miss. Jantip Mittaka

Laboratory Analyst

26/2/24

Approved by : สมิลา นุกาเว

Miss. Saowapa Nukaew

Laboratory Manager

26/2/24



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## WATER ANALYSIS REPORT

Page 2/2

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	February 2, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	February 2, 2024
Sampling Source <sup>[5]</sup>	Guest room No.236	Analyzed Date	February 2-10, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	February 12, 2024
Sampling By <sup>[5]</sup>	Miss. Yonlatda Thaneerat	Report No.	PKT6702001

Sampling Name <sup>[5]</sup>	Tap Water
Sampling Time <sup>[5]</sup>	11.00 AM
Analysis No.	25670437

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

Physical Appearance Sample 25670437 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

REMARK [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23<sup>rd</sup> 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 :

จันทิพย์ มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

12/2/24

Approved by :

สาอวพา นุกะว

Miss. Saowapa Nukaw

Laboratory Manager

12/2/24

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### WATER ANALYSIS REPORT

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Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	March 11, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	March 12, 2024
Sampling Source <sup>[5]</sup>	Guest room No.738	Analyzed Date	March 12-20, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	March 21, 2024
Sampling By <sup>[5]</sup>	Miss. Yonlatda Thaneerat	Report No.	PKT6703047
Sampling Name <sup>[5]</sup>	Tap Water		
Sampling Time <sup>[5]</sup>	10.32 AM		
Analysis No.	25670924		

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

Physical Appearance Sample 25670924 : Clear liquid, colorlss, no sediment Container Normal : G 1000 mL

REMARK

[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23<sup>rd</sup> 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 :

จันทิพย์ มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

21.3.24

Approved by :

สาอวพา นุกาเว

Miss. Saowapa Nukaew

Laboratory Manager

21.3.24

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## WATER ANALYSIS REPORT

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Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	April 8, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	April 9, 2024
Sampling Source <sup>[5]</sup>	Guest room No.164	Analyzed Date	April 9-20, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	April 22, 2024
Sampling By <sup>[5]</sup>	Miss. Yonlatda Thaneerat	Report No.	PKT6704048

Sampling Name <sup>[5]</sup>	Tap Water
Sampling Time <sup>[5]</sup>	11.11 AM
Analysis No.	25671314

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

Physical Appearance Sample 25671314 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

### REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23<sup>rd</sup> 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  
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Reported by :

จันทิพย์ มิตราม

Miss. Jantip Mittaka

Laboratory Analyst

22 / 4 / 67

Approved by :

สาอวพา นุกาew

Miss. Saowapa Nukaew

Laboratory Manager

22 / 4 / 67

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## WATER ANALYSIS REPORT

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Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	May 9, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	May 9, 2024
Sampling Source <sup>[5]</sup>	Guest room No.174	Analyzed Date	May 9-19, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	May 20, 2024
Sampling By <sup>[5]</sup>	Miss. Yonlatda Thaneerat	Report No.	PKT6705052

Sampling Name <sup>[5]</sup>	Tap Water
Sampling Time <sup>[5]</sup>	11.23 AM
Analysis No.	25671740

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

Physical Appearance Sample 25671740 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

REMARK [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23<sup>rd</sup> 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  
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[5] : Information received from customers  
[6] : < 1.8 = undetected by means of the Laboratory.

Reported by :

จันทิพนธ์ มิตตะกะ

Miss. Jantip Mittaka

Laboratory Analyst

๑๐, ๕, ๒๗

Approved by :

๑๐๓ ๕๒๒

Miss. Saowapa Nukaew

Laboratory Manager

๑๐, ๕, ๒๗

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 <sup>[5]</sup>	June 17, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	June 17, 2024
Sampling Source <sup>[5]</sup>	Guest room No.948	Analyzed Date	June 17-24, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	June 25, 2024
Sampling By <sup>[5]</sup>	Miss. Yonlatda Thaneerat	Report No.	PKT6706098

Sampling Name <sup>[5]</sup>	Tap Water
Sampling Time <sup>[5]</sup>	11.42 AM
Analysis No.	25672231

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

Physical Appearance Sample 25672231 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

REMARK

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

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

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

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

[5] : Information received from customers

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

Reported by :

Miss. Rattiya Khunnaim

Laboratory Analyst

25/06/24

Approved by :

Miss. Saowapa Nukaew

Laboratory Manager

25/06/24

ACCREDITED LABORATORY GLP/DIW 2550



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ห้องปฏิบัติการวิเคราะห์น้ำ

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## WATER ANALYSIS REPORT

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Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	January 10, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	January 11, 2024
Sampling Source <sup>[5]</sup>	Ice Machine - Block J	Analyzed Date	January 11-18, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	January 19, 2024
Sampling By <sup>[5]</sup>	Miss. Yonlatda Thaneerat	Report No.	PKT6701054

Sampling Name <sup>[5]</sup>	Ice Melt
Sampling Time <sup>[5]</sup>	10.00 AM
Analysis No.	25670129

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

Physical Appearance Sample 25670129 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

### REMARK

- [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23<sup>rd</sup> 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. 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 :

จันทิพย์ มิตตะ

Miss. Jantip Mittaka

Laboratory Analyst

19 / 1 / 67

Approved by :

สาอวพา นุกาอว

Miss. Saowapa Nukaew

Laboratory Manager

19 / 1 / 67

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FM-QP-13/01 Rev.01

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## WATER ANALYSIS REPORT

Page 1/2

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	February 2, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	February 2, 2024
Sampling Source <sup>[5]</sup>	Ice Machine - RS-04	Analyzed Date	February 2-10, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	February 12, 2024
Sampling By <sup>[5]</sup>	Miss. Yonlatda Thaneerat	Report No.	PKT6702001

Sampling Name <sup>[5]</sup>	Ice Melt
Sampling Time <sup>[5]</sup>	11.03 AM
Analysis No.	25670436

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

Physical Appearance	Sample 25670436 : Clear liquid, colorless, no sediment	Container Normal : G 1000 mL
REMARK	[1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23 <sup>rd</sup> 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 :

จันทิพย์ มิตราน  
Miss. Jantip Mittaka  
Laboratory Analyst  
12, 2, 67

Approved by :

Miss. Saowapa Nukaew  
Laboratory Manager  
12, 2, 67

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ห้องปฏิบัติการวิเคราะห์เอกชน

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Date announced for October 26, 2021

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### WATER ANALYSIS REPORT

Page 1/2

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	March 11, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	March 12, 2024
Sampling Source <sup>[5]</sup>	Ice Machine - Roof Top Bar	Analyzed Date	March 12-20, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	March 21, 2024
Sampling By <sup>[5]</sup>	Miss. Yonlatda Thaneerat	Report No.	PKT6703047

Sampling Name <sup>[5]</sup>	Ice Melt
Sampling Time <sup>[5]</sup>	10.28 AM
Analysis No.	25670923

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

Physical Appearance	Sample 25670923 : 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., 23<sup>rd</sup> Edition 2017</p> <p>[2] : Ministry of Public Health No.78 (1984) and No.137 (1991) .Ice Melt</p> <p>[3] : Outside the scope of certification for registration of private analytical laboratories No. 7-250</p> <p>[4] : Outside the scope of certification, TIS 17025-2017,Testing 0548</p> <p>[5] : Information received from customers</p> <p>[6] : &lt; 1.8 = undetected by means of the Laboratory.</p>	

Reported by :

จันทิพย์ มิตราน

Miss. Jantip Mittaka

Laboratory Analyst

21/3/24

Approved by :

สาอวพา นุกาอ

Miss. Saowapa Nukaew

Laboratory Manager

21/3/24

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### WATER ANALYSIS REPORT

Page 1/2

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	April 8, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	April 9, 2024
Sampling Source <sup>[5]</sup>	Ice Machine - Main Kitchen	Analyzed Date	April 9-20, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	April 22, 2024
Sampling By <sup>[5]</sup>	Miss. Yonlatda Thaneerat	Report No.	PKT6704048
Sampling Name <sup>[5]</sup>	Ice Melt		
Sampling Time <sup>[5]</sup>	11.12 AM		
Analysis No.	25671313		

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

Physical Appearance Sample 25671313 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL  
REMARK [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23<sup>rd</sup> 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. 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 :

จันทิพ มิตตะ

Miss. Jantip Mittaka

Laboratory Analyst

22, 4, 67

Approved by :

สมิสา นุกาอว

Miss. Saowapa Nukaew

Laboratory Manager

22, 4, 67

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Date announced for October 26, 2021

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### WATER ANALYSIS REPORT

Page 1/2

Customer/Code	Samui Beach Club Owner Limited/6S-071/1	Sampling Date <sup>[5]</sup>	May 9, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	May 9, 2024
Sampling Source <sup>[5]</sup>	Ice Machine - Block J	Analyzed Date	May 9-19, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	May 20, 2024
Sampling By <sup>[5]</sup>	Miss. Yonlatda Thaneerat	Report No.	PKT6705052
Sampling Name <sup>[5]</sup>	Ice Melt		
Sampling Time <sup>[5]</sup>	11.21 AM		
Analysis No.	25671739		

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

Physical Appearance Sample 25671739 : Clear liquid, colorless, no sediment Container Normal : G 1000 mL

REMARK [1] : Standard Methods for The Examination of Water and Wastewater, APHA, AWWA, WEF., 23<sup>rd</sup> 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 :

จันทิพย์ มิตตะคาม

Miss. Jantip Mittaka

Laboratory Analyst

20/5/67

Approved by :

สาอวพา นุกาอว

Miss. Saowapa Nukaew

Laboratory Manager

20/5/67

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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/6S-071/1	Sampling Date <sup>[5]</sup>	June 17, 2024
Customer Address	239-239/1 Moo 3 T.Maikhao A.Thalang Phuket 83110	Receiving Date	June 17, 2024
Sampling Source <sup>[5]</sup>	Ice Machine - Main Kitchen	Analyzed Date	June 17-24, 2024
Sampling Method <sup>[5]</sup>	Grab Sampling	Report Date	June 25, 2024
Sampling By <sup>[5]</sup>	Miss. Yonlatda Thaneerat	Report No.	PKT6706098

Sampling Name <sup>[5]</sup>	Ice Melt
Sampling Time <sup>[5]</sup>	11.35 AM
Analysis No.	25672230

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

Physical Appearance	Sample 25672230 : 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., 23<sup>rd</sup> Edition 2017</p> <p>[2] : Ministry of Public Health No.78 (1984) and No.137 (1991) , Ice Melt.</p> <p>[3] : Outside the scope of certification for registration of private analytical laboratories No. 7-250</p> <p>[4] : Outside the scope of certification, TIS 17025-2017,Testing 0548</p> <p>[5] : Information received from customers</p> <p>[6] : &lt; 1.8 = undetected by means of the Laboratory.</p>	

Reported by :

Miss. Rattiya Khunnaim

Laboratory Analyst

25.06.24

Approved by :

Miss. Saowapa Nukaew

Laboratory Manager

25.6.24

ACCREDITED LABORATORY GLP/DIW 2550



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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 <sup>[5]</sup>	6S-071/1 Samui Beach Club Owner Limited	Sampling Date <sup>[5]</sup>	March 11, 2024
Customer Address <sup>[5]</sup>	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	March 12, 2024
Sampling Source <sup>[5]</sup>	Main Pool	Analyzed Date	March 12, 2024
Sampling Method <sup>[3]</sup>	Grab Sample	Report Date	March 27, 2024
Sampling By	Miss. Yonlatda Thaneerat	Report No.	PKT67/03/L002

Sampling Name <sup>[5]</sup>	Swimming Pool
Sampling Time <sup>[5]</sup>	10.36 AM.
Analysis No.	L6703002

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

Physical Appearance Sample L6703002 : 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

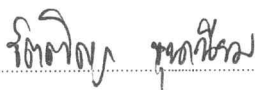
[2] : DournonE. Isolation Of Legionella from Clinical specimens,. In Harrision TG and AG Taylor (ed.) A Laboratory Manual for Legionella. John Wiley and Sons Ltd., London. 1988 : 13-30.

[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 Health and Human Services, Atlanta.

[4] : Analysis of subcontracting

[5] : Information received from customers

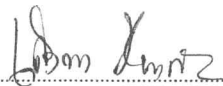
Reported By :

  
Miss. Rattiya Khunnaim

Laboratory Analyst

27/03/67

Aproved By :

  
Miss. Saowapa Nukaew

Laboratory Supervisor

27/3/67



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## WATER ANALYSIS REPORT

Page 2/5

Customer/Code <sup>[5]</sup>	6S-071/1 Samui Beach Club Owner Limited	Sampling Date <sup>[5]</sup>	March 11, 2024
Customer Address <sup>[5]</sup>	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	March 12, 2024
Sampling Source <sup>[5]</sup>	Guest Room No. 738	Analyzed Date	March 12, 2024
Sampling Method <sup>[3]</sup>	Grab Sample	Report Date	March 27, 2024
Sampling By	Miss. Yonlatda Thaneerat	Report No.	PKT67/03/L002

Sampling Name <sup>[5]</sup>	Tap Water
Sampling Time <sup>[5]</sup>	10.32 AM.
Analysis No.	L6703003

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

Physical Appearance Sample L6703003 : 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] : DourmonE, Isolation Of Legionella from Clinical specimens,. In Harrsion TG and AG Taylor (ed.) A Laboratory Manual for Legionella. John Wiley and Sons Ltd., London. 1988 : 13-30.

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

[4] : Analysis of subcontracting

[5] : Information received from customers

Reported By :

Miss. Rattiya Khunnaim

Laboratory Analyst

27/03/67

Approved By :

Miss. Saowapa Nukaew

Laboratory Supervisor

27/3/67



BC & E

บริษัท เบสท์ ชอยส์ เคมีคัลส์ แอนด์ เอ็นจิเนียริ่ง จำกัด  
ห้องปฏิบัติการวิเคราะห์เอกชน

ACCREDITED LABORATORY GLP/DIW 2550

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### WATER ANALYSIS REPORT

Page 3/5

Customer/Code <sup>[5]</sup>	6S-071/1 Samui Beach Club Owner Limited	Sampling Date <sup>[5]</sup>	March 11, 2024
Customer Address <sup>[5]</sup>	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	March 12, 2024
Sampling Source <sup>[5]</sup>	Taurus Bar	Analyzed Date	March 12, 2024
Sampling Method <sup>[3]</sup>	Grab Sample	Report Date	March 27, 2024
Sampling By	Miss. Yonlatda Thaneerat	Report No.	PKT67/03/L002

Sampling Name <sup>[5]</sup>	Tap Water
Sampling Time <sup>[5]</sup>	10.39 AM.
Analysis No.	L6703004

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

Physical Appearance Sample L6703004 : 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

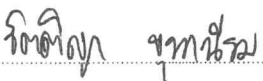
[2] : DournonE, Isolation Of Legionella from Clinical specimens,. In Harrision TG and AG Taylor (ed.) A Laboratory Manual for Legionella. John Wiley and Sons Ltd., London. 1988 : 13-30.

[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 Health and Human Services, Atlanta.

[4] : Analysis of subcontracting

[5] : Information received from customers

Reported By :

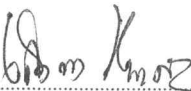


Miss. Rattiya Khunnaim

Laboratory Analyst

27/03/67

Aproved By :



Miss. Saowapa Nukaew

Laboratory Supervisor

27/03/67



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### WATER ANALYSIS REPORT

Page 4/5

Customer/Code <sup>[5]</sup>	6S-071/1 Samui Beach Club Owner Limited	Sampling Date <sup>[5]</sup>	March 11, 2024
Customer Address <sup>[5]</sup>	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	March 12, 2024
Sampling Source <sup>[5]</sup>	Raw Water Tank	Analyzed Date	March 12, 2024
Sampling Method <sup>[3]</sup>	Grab Sample	Report Date	March 27, 2024
Sampling By	Miss. Yonlatda Thaneerat	Report No.	PKT67/03/L002

Sampling Name <sup>[5]</sup>	Raw Water
Sampling Time <sup>[5]</sup>	10.34 AM.
Analysis No.	L6703005

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

Physical Appearance      Sample      L6703005      : Clear, yellow 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

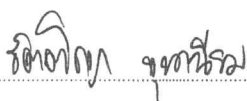
[2] : DourmonE, Isolation Of Legionella from Clinical specimens., In Harrsion TG and AG Taylor (ed.) A Laboratory Manual for Legionella. John Wiley and Sons Ltd., London. 1988 : 13-30.

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

[4] : Analysis of subcontracting

[5] : Information received from customers

Reported By :

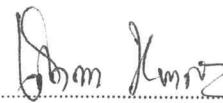


Miss. Rattiya Khunnaim

Laboratory Analyst

27/03/67

Approved By :



Miss. Saowapa Nukaew

Laboratory Supervisor

27/3/67



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## WATER ANALYSIS REPORT

Page 5/5

Customer/Code <sup>[5]</sup>	6S-071/1 Samui Beach Club Owner Limited	Sampling Date <sup>[5]</sup>	March 11, 2024
Customer Address <sup>[5]</sup>	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	March 12, 2024
Sampling Source <sup>[5]</sup>	Cold Water Tank	Analyzed Date	March 12, 2024
Sampling Method <sup>[3]</sup>	Grab Sample	Report Date	March 27, 2024
Sampling By	Miss. Yonlatda Thaneerat	Report No.	PKT67/03/L002

Sampling Name <sup>[5]</sup>	Tap Water
Sampling Time <sup>[5]</sup>	10.38 AM.
Analysis No.	L6703006

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

Physical Appearance Sample L6703006 : Clear, yellow liquid, no sediment Container : Normal G 1.0 L

Remark

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

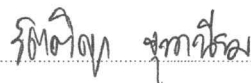
[2] : DournonE, Isolation Of Legionella from Clinical specimens,, In Harrsion TG and AG Taylor (ed.) A Laboratory Manual for Legionella. John Wiley and Sons Ltd., London. 1988 : 13-30.

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

[4] : Analysis of subcontracting

[5] : Information received from customers

Reported By :

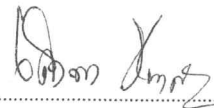


Miss. Rattiya Khunnaim

Laboratory Analyst

27/03/67

Approved By :



Miss. Saowapa Nukaew

Laboratory Supervisor

27/3/67



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### WATER ANALYSIS REPORT

Page 1/5

Customer/Code <sup>[5]</sup>	6S-071/1 Samui Beach Club Owner Limited	Sampling Date <sup>[5]</sup>	June 17, 2024
Customer Address <sup>[5]</sup>	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	June 17, 2024
Sampling Source <sup>[5]</sup>	Main Pool	Analyzed Date	June 17, 2024
Sampling Method <sup>[3]</sup>	Grab Sampling	Report Date	July 01, 2024
Sampling By	Miss Yonlatda Thaneerat	Report No.	PKT67/06/L005

Sampling Name <sup>[5]</sup>	Swimming Pool Water
Sampling Time <sup>[5]</sup>	11.33 AM.
Analysis No.	L6706017

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

Physical Appearance      Sample      L6706017      : Clear, colorless liquid, no sediment      Container : Normal G 1.0 L

Remark

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

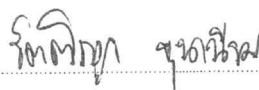
[2] : DournonE, Isolation Of Legionella from Clinical specimens., In Harrsion TG and AG Taylor (ed.) A Laboratory Manual for Legionella. John Wiley and Sons Ltd., London. 1988 : 13-30.

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

[4] : Analysis of subcontracting

[5] : Information received from customers

Reported By :

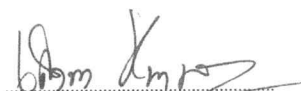


Miss. Rattiya Khunnaim

Laboratory Analyst

1 / 9 / 67

Approved By :



Miss. Saowapa Nukaew

Laboratory Manager

1 / 7 / 67



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### WATER ANALYSIS REPORT

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Customer/Code <sup>[5]</sup>	6S-071/1 Samui Beach Club Owner Limited	Sampling Date <sup>[5]</sup>	June 17, 2024
Customer Address <sup>[5]</sup>	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	June 17, 2024
Sampling Source <sup>[5]</sup>	Guest Room No.948	Analyzed Date	June 17, 2024
Sampling Method <sup>[3]</sup>	Grab Sampling	Report Date	July 01, 2024
Sampling By	Miss Yonlatda Thaneerat	Report No.	PKT67/06/L005

Sampling Name <sup>[5]</sup>	Tap Water
Sampling Time <sup>[5]</sup>	11.42 AM.
Analysis No.	L6706018

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

Physical Appearance      Sample      L6706018      : 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

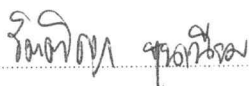
[2] : DournonE, Isolation Of Legionella from Clinical specimens,. In Harrsion TG and AG Taylor (ed.) A Laboratory Manual for Legionella. John Wiley and Sons Ltd., London. 1988 : 13-30.

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

[4] : Analysis of subcontracting

[5] : Information received from customers

Reported By :



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Laboratory Analyst

17/67

Aproved By :



Miss. Saowapa Nukaew

Laboratory Manager

17/67



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### WATER ANALYSIS REPORT

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Customer/Code <sup>[5]</sup>	6S-071/1 Samui Beach Club Owner Limited	Sampling Date <sup>[5]</sup>	June 17, 2024
Customer Address <sup>[5]</sup>	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	June 17, 2024
Sampling Source <sup>[5]</sup>	Main Kitchen	Analyzed Date	June 17, 2024
Sampling Method <sup>[3]</sup>	Grab Sampling	Report Date	July 01, 2024
Sampling By	Miss Yonlatda Thaneerat	Report No.	PKT67/06/L005

Sampling Name <sup>[5]</sup>	Tap Water
Sampling Time <sup>[5]</sup>	11.37 AM.
Analysis No.	L6706019

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

Physical Appearance      Sample      L6706019      : Clear, colorless liquid, no sediment      Container : Normal G 1.0 L

Remark

[1] : Pascualle, 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 Harrsion TG and AG Taylor (ed.) A Laboratory Manual for Legionella. John Wiley and Sons Ltd., London. 1988 : 13-30.

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

[4] : Analysis of subcontracting

[5] : Information received from customers

Reported By :

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Laboratory Analyst

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Approved By :

Miss. Saowapa Nukaew

Laboratory Manager

1.7.67



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### WATER ANALYSIS REPORT

Page 4/5

Customer/Code <sup>[5]</sup>	6S-071/1 Samui Beach Club Owner Limited	Sampling Date <sup>[5]</sup>	June 17, 2024
Customer Address <sup>[5]</sup>	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	June 17, 2024
Sampling Source <sup>[5]</sup>	Raw Water Tank	Analyzed Date	June 17, 2024
Sampling Method <sup>[3]</sup>	Grab Sampling	Report Date	July 01, 2024
Sampling By	Miss Yonlatda Thaneerat	Report No.	PKT67/06/L005

Sampling Name <sup>[5]</sup>	Raw Water
Sampling Time <sup>[5]</sup>	11.39 AM.
Analysis No.	L6706020

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

Physical Appearance      Sample      L6706020      : Clear, colorless liquid, no sediment      Container : Normal G 1.0 L

Remark

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

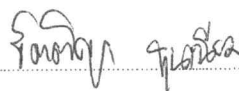
[2] : DournonE, Isolation Of Legionella from Clinical specimens,. In Harrsion TG and AG Taylor (ed.) A Laboratory Manual for Legionella. John Wiley and Sons Ltd., London. 1988 : 13-30.

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


[4] : Analysis of subcontracting

[5] : Information received from customers

Reported By :

  
Miss. Rattiya Khunnaim  
Laboratory Analyst  
1, 7, 67

Approved By :

  
Miss. Saowapa Nukaew  
Laboratory Manager  
1, 7, 67



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### WATER ANALYSIS REPORT

Page 5/5

Customer/Code <sup>[5]</sup>	6S-071/1 Samui Beach Club Owner Limited	Sampling Date <sup>[5]</sup>	June 17, 2024
Customer Address <sup>[5]</sup>	239-239/1 M.3 T.Maikhao A.Thalang, Phuket 83110	Receiving Date	June 17, 2024
Sampling Source <sup>[5]</sup>	Cold Water Tank	Analyzed Date	June 17, 2024
Sampling Method <sup>[3]</sup>	Grab Sampling	Report Date	July 01, 2024
Sampling By	Miss Yonlatda Thaneerat	Report No.	PKT67/06/L005
Sampling Name <sup>[5]</sup>	Tap Water		
Sampling Time <sup>[5]</sup>	11.43 AM.		
Analysis No.	L6706021		

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

Physical Appearance      Sample      L6706021      : Clear, colorless liquid, no sediment      Container : Normal G 1.0 L

Remark

[1] : Pascualle, 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] : 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] : Analysis of subcontracting

[5] : Information received from customers

Reported By :

Miss. Rattiya Khunnaim

Laboratory Analyst

1, 9, 67

Approved By :

Miss. Saowapa Nukaew

Laboratory Manager

1, 2, 67



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