

ANALYSIS REPORT

CUSTOMER NAME : SUPALAI LOFT TALAT PHLU STATION JURISTIC PERSON
ADDRESS : 599 RATCHADAPISEK ROAD (THAPRA-TAKSIN) BUKKHALO THON BURI BANGKOK 10600
CONTACT INFORMATION : TEL : 09 2594 4789 e-mail : adul.poongkong@th.knightfrank.com
SAMPLING SOURCE : SUPALAI LOFT TALAT PHLU STATION
SAMPLE TYPE : WATER SAMPLE FROM SWIMMING POOL
SAMPLING DATE : JULY 6, 2022
SAMPLING TIME : 11:25 HOUR
SAMPLING METHOD ^c : GRAB AND STERILE TECHNIQUE
SAMPLING BY ^c : MR ACHITA SAENGJAN
ANALYZED BY : MISS ITSARIYAPORN BUATIB

RECEIVED DATE : JULY 6, 2022
ANALYTICAL DATE : JULY 6-12, 2022
REPORT NO. : 2022-U055917
WORK NO. : 2021-007369
ANALYSIS NO. : T22AN300-0003

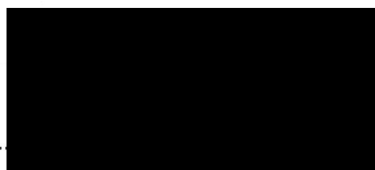
PARAMETER	UNIT	METHOD OF ANALYSIS	RESULT	DETECTION LIMIT
			SWIMMING POOL (DEEP ZONE) T22AN300-0003	
MICROBIOLOGY				
FAECAL COLIFORM BACTERIA ^b	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 E)	>23	1.1
COLIFORM BACTERIA ^b	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 B)	>23	1.1
SAMPLE CONDITION WATER'S COLOUR/TURBID SEDIMENT			COLOURLESS/CLEAR -	

^a : ISO/IEC 17025 ACCREDITED BY THAI INDUSTRIAL STANDARDS INSTITUTE (TISI)

^b : ISO/IEC 17025 ACCREDITED BY DEPARTMENT OF SCIENCE SERVICE (DSS)

^c : VERIFIED BY OWN LABORATORY QUALITY SYSTEM, BUT STILL NOT ACCREDITED

SM : STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTEWATER, APHA, AWWA, WEF, 23rd EDITION, 2017.



LABORATORY SUPERVISOR

JULY 20, 2022



ANALYSIS REPORT

CUSTOMER NAME : SUPALAI LOFT TALAT PHLU STATION JURISTIC PERSON
ADDRESS : 599 RATCHADAPISEK ROAD (THAPRA-TAKSIN) BUKKHALO THON BURI BANGKOK 10600
CONTACT INFORMATION : TEL : 09 2594 4789 e-mail : adul.poongkong@th.knightfrank.com
SAMPLING SOURCE : SUPALAI LOFT TALAT PHLU STATION
SAMPLE TYPE : WATER SAMPLE FROM SWIMMING POOL
SAMPLING DATE : AUGUST 5, 2022
SAMPLING TIME : 14:30 HOUR
SAMPLING METHOD ^c : GRAB AND STERILE TECHNIQUE
SAMPLING BY ^c : MR ACHITA SAENGJAN
ANALYZED BY : MISS ITSARIYAPORN BUATIB

RECEIVED DATE : AUGUST 5, 2022
ANALYTICAL DATE : AUGUST 5-11, 2022
REPORT NO. : 2022-U063935
WORK NO. : 2021-007369
ANALYSIS NO. : T22AP418-0003

PARAMETER	UNIT	METHOD OF ANALYSIS	RESULT	DETECTION LIMIT
			SWIMMING POOL (DEEP ZONE) T22AP418-0003	
MICROBIOLOGY				
FAECAL COLIFORM BACTERIA ^b	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 E)	< 1.1	1.1
COLIFORM BACTERIA ^b	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 B)	< 1.1	1.1
SAMPLE CONDITION				
WATER'S COLOUR/TURBID SEDIMENT			COLOURLESS/CLEAR	

^a : ISO/IEC 17025 ACCREDITED BY THAI INDUSTRIAL STANDARDS INSTITUTE (TISI)

^b : ISO/IEC 17025 ACCREDITED BY DEPARTMENT OF SCIENCE SERVICE (DSS)

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SM : STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTEWATER, APHA, AWWA, WEF, 23rd EDITION, 2017.

.....
(MISS CHAWEEWAN BOONLA)
LABORATORY SUPERVISOR

AUGUST 19, 2022



ANALYSIS REPORT

CUSTOMER NAME : SUPALAI LOFT TALAT PHLU STATION JURISTIC PERSON
ADDRESS : 599 RATCHADAPISEK ROAD (THAPRA-TAKSIN) BUKKHALO THON BURI BANGKOK 10600
CONTACT INFORMATION : TEL : 09 2594 4789 e-mail : adul.poongkong@th.knightfrank.com
SAMPLING SOURCE : SUPALAI LOFT TALAT PHLU STATION
SAMPLE TYPE : WATER SAMPLE FROM SWIMMING POOL
SAMPLING DATE : SEPTEMBER 7, 2022
SAMPLING TIME : 13:57 HOUR
SAMPLING METHOD ^c : GRAB AND STERILE TECHNIQUE
SAMPLING BY ^c : MR WEERAYUT MOKKAEW
ANALYZED BY : MISS ITSARIYAPORN BUATIB

RECEIVED DATE : SEPTEMBER 7, 2022
ANALYTICAL DATE : SEPTEMBER 7-13, 2022
REPORT NO. : 2022-U072340
WORK NO. : 2021-007369
ANALYSIS NO. : T22AR577-0003

PARAMETER	UNIT	METHOD OF ANALYSIS	RESULT	DETECTION LIMIT
			SWIMMING POOL (DEEP ZONE) T22AR577-0003	
MICROBIOLOGY				
FAECAL COLIFORM BACTERIA ^b	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 E)	< 1.1	1.1
COLIFORM BACTERIA ^b	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 B)	< 1.1	1.1
SAMPLE CONDITION				
WATER'S COLOUR/TURBID SEDIMENT			COLOURLESS/CLEAR -	

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.....
(MISS CHAWEEWAN BOONLA)
LABORATORY SUPERVISOR

SEPTEMBER 20, 2022



ANALYSIS REPORT

CUSTOMER NAME : SUPALAI LOFT TALAT PHLU STATION JURISTIC PERSON
ADDRESS : 599 RATCHADAPISEK ROAD (THAPRA-TAKSIN) BUKKHALO THON BURI BANGKOK 10600
CONTACT INFORMATION : TEL : 09 2594 4789 e-mail : adul.poongkong@th.knightfrank.com
SAMPLING SOURCE : SUPALAI LOFT TALAT PHLU STATION
SAMPLE TYPE : WATER SAMPLE FROM SWIMMING POOL
SAMPLING DATE : OCTOBER 6, 2022
SAMPLING TIME : 10:25 HOUR
SAMPLING METHOD ^c : GRAB AND STERILE TECHNIQUE
SAMPLING BY ^c : MR KRIDSANAPONG NAMTHIP
ANALYZED BY : MISS ITSARIYAPORN BUATIB

RECEIVED DATE : OCTOBER 6, 2022
ANALYTICAL DATE : OCTOBER 6-12, 2022
REPORT NO. : 2022-U082078
WORK NO. : 2021-007369
ANALYSIS NO. : T22AT865-0002

PARAMETER	UNIT	METHOD OF ANALYSIS	RESULT	DETECTION LIMIT
			SWIMMING POOL (DEEP ZONE) T22AT865-0002	
MICROBIOLOGY				
FAECAL COLIFORM BACTERIA ^b	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 E)	< 1.1	1.1
COLIFORM BACTERIA ^b	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 B)	< 1.1	1.1
SAMPLE CONDITION				
WATER'S COLOUR/TURBID SEDIMENT			COLOURLESS/CLEAR	

^a : ISO/IEC 17025 ACCREDITED BY THAI INDUSTRIAL STANDARDS INSTITUTE (TISI)

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...
(MISS CHAWEEWAN BOONLA)
LABORATORY SUPERVISOR

OCTOBER 20, 2022



ANALYSIS REPORT

CUSTOMER NAME : SUPALAI LOFT TALAT PHLU STATION JURISTIC PERSON
ADDRESS : 599 RATCHADAPISEK ROAD (THAPRA-TAKSIN) BUKKHALO THON BURI BANGKOK 10600
CONTACT INFORMATION : TEL : 06 3156 4157 e-mail : sarach.thubthimsai@th.knightfrank.com
SAMPLING SOURCE : SUPALAI LOFT TALAT PHLU STATION
SAMPLE TYPE : WATER SAMPLE FROM SWIMMING POOL
SAMPLING DATE : NOVEMBER 3, 2022
SAMPLING TIME : 11:45 HOUR
SAMPLING METHOD ° : GRAB
SAMPLING BY ° : MR APISIT SRIKONGKAEW
ANALYZED BY : MISS ITSARIYAPORN BUATIT

RECEIVED DATE : NOVEMBER 3, 2022
ANALYTICAL DATE : NOVEMBER 3-14, 2022
REPORT NO. : 2022-U090634
WORK NO. : 2021-007369
ANALYSIS NO. : T22AV857-0003

PARAMETER	UNIT	METHOD OF ANALYSIS	RESULT	DETECTION LIMIT
			SWIMMING POOL (DEEP ZONE) T22AV857-0003	
pH °	-	ELECTROMETRIC METHOD AT SITE (SM:4500-H ⁺ B)	7.5 (25°C)	-
COMBINED CHLORINE °	mg/L Cl ₂	MODIFIED DPD COLOURIMETRIC METHOD (AT SITE)	0.6	0.1
FREE CHLORINE °	mg/L Cl ₂	MODIFIED DPD COLOURIMETRIC METHOD (AT SITE)	0.6	0.1
CALCIUM HARDNESS °	mg/L as CaCO ₃	EDTA TITRIMETRIC METHOD (SM: 3500-Ca B)	57.6	4.0
CHLORIDE °	mg/L Cl ⁻	ARGENTOMETRIC METHOD (SM: 4500-Cl ⁻ B)	2,123	2.0
CYANURIC ACID °	mg/L	TURBIDIMETRIC METHOD	1	1
AMMONIA °	mg/L NH ₃	PHENATE METHOD (SM: 4500-NH ₃ F)	ND	0.05
NITRATE °	mg/L NO ₃ ⁻	CADMIUM REDUCTION METHOD (SM: 4500-NO ₃ ⁻ E)	1.02	0.09
TOTAL ALKALINITY °	mg/L as CaCO ₃	TITRATION METHOD (SM : 2320 B)	71.8	-
MICROBIOLOGY				
COLIFORM BACTERIA °	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 B)	< 1.1	1.1
FAECAL COLIFORM BACTERIA °	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 E)	< 1.1	1.1
<i>E. coli</i> °	/100 mL	FLUOROGENIC SUBSTRATE TEST (SM: 9221 D AND F)	NOT DETECTED	-
<i>Pseudomonas aeruginosa</i> °	/100 mL	MEMBRANE FILTER TECHNIQUE (ISO 16266)	NOT DETECTED	-
SAMPLE CONDITION WATER'S COLOUR/TURBID SEDIMENT			COLOURLESS/CLEAR -	

^a : ISO/IEC 17025 ACCREDITED BY THAI INDUSTRIAL STANDARDS INSTITUTE (TISI)

^b : ISO/IEC 17025 ACCREDITED BY DEPARTMENT OF SCIENCE SERVICE (DSS)

^c : VERIFIED BY OWN LABORATORY QUALITY SYSTEM, BUT STILL NOT ACCREDITED

SM : STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTEWATER, APHA, AWWA, WEF, 23rd EDITION, 2017.

ND : NON-DETECTABLE.



(MISS CHAWLEEWAN BOONDA)
LABORATORY SUPERVISOR

NOVEMBER 18, 2022



ANALYSIS REPORT

CUSTOMER NAME : SUPALAI LOFT TALAT PHLU STATION JURISTIC PERSON
ADDRESS : 599 RATCHADAPISEK ROAD (THAPRA-TAKSIN) BUKKHALO THON BURI BANGKOK 10600
CONTACT INFORMATION : TEL : 06 3156 4157 e-mail : sarach.thubthimsai@th.knightfrank.com
SAMPLING SOURCE : SUPALAI LOFT TALAT PHLU STATION
SAMPLE TYPE : WATER SAMPLE FROM SWIMMING POOL
SAMPLING DATE : NOVEMBER 3, 2022
SAMPLING TIME : 11:45 HOUR
SAMPLING METHOD^b : GRAB
SAMPLING BY^b : MR APISIT SRIKONGKAEW
ANALYZED BY : MISS ITSARIYAPORN BUATIB

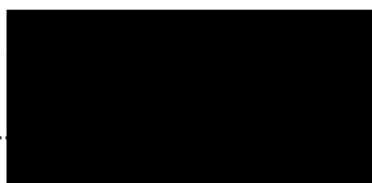
RECEIVED DATE : NOVEMBER 3, 2022
ANALYTICAL DATE : NOVEMBER 3-8, 2022
REPORT NO. : 2022-U090640
WORK NO. : 2021-007369
ANALYSIS NO. : T22AV857-0004

PARAMETER			UNIT	METHOD OF ANALYSIS	RESULT
					SWIMMING POOL (DEEP ZONE) T22AV857-0004
MICROBIOLOGY					
Staphylococcus aureus ^a		/100 mL	MEMBRANE FILTER TECHNIQUE (SM: 9213 B)		NOT DETECTED
SAMPLE CONDITION					COLOURLESS/CLEAR -
WATER'S COLOUR/TURBID					
SEDIMENT					

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^b : VERIFIED BY OWN LABORATORY QUALITY SYSTEM, BUT STILL NOT ACCREDITED

SM : STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTEWATER, APHA, AWWA, WEF, 23rd EDITION, 2017.



NOVEMBER 18, 2022



ANALYSIS REPORT

CUSTOMER NAME : SUPALAI LOFT TALAT PHLU STATION JURISTIC PERSON
ADDRESS : 599 RATCHADAPISEK ROAD (THAPRA-TAKSIN) BUKKHALO THON BURI BANGKOK 10600
CONTACT INFORMATION : TEL : 06 3156 4157 e-mail : sarach.thubthimsai@th.knightfrank.com
SAMPLING SOURCE : SUPALAI LOFT TALAT PHLU STATION
SAMPLE TYPE : WATER SAMPLE FROM SWIMMING POOL
SAMPLING DATE : DECEMBER 2, 2022
SAMPLING TIME : 13:45 HOUR
SAMPLING METHOD ^c : GRAB AND STERILE TECHNIQUE
SAMPLING BY ^c : MR KRIDSANAPONG NAMTHIP
ANALYZED BY : MISS ITSARIYAPORN BUATIB

RECEIVED DATE : DECEMBER 2, 2022
ANALYTICAL DATE : DECEMBER 2-7, 2022
REPORT NO. : 2022-U099416
WORK NO. : 2021-007369
ANALYSIS NO. : T22AY096-0002

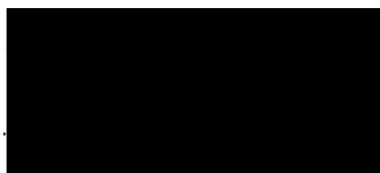
PARAMETER	UNIT	METHOD OF ANALYSIS	RESULT	DETECTION LIMIT
			SWIMMING POOL (DEEP ZONE) T22AY096-0002	
MICROBIOLOGY				
FAECAL COLIFORM BACTERIA ^b	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 E)	< 1.1	1.1
COLIFORM BACTERIA ^b	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 B)	< 1.1	1.1
SAMPLE CONDITION				
WATER'S COLOUR/TURBID SEDIMENT			COLOURLESS/CLEAR	

^a : ISO/IEC 17025 ACCREDITED BY THAI INDUSTRIAL STANDARDS INSTITUTE (TISI)

^b : ISO/IEC 17025 ACCREDITED BY DEPARTMENT OF SCIENCE SERVICE (DSS)

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SM : STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTEWATER, APHA, AWWA, WEF, 23rd EDITION, 2017.



LABORATORY SUPERVISOR

DECEMBER 19, 2022



ANALYSIS REPORT

CUSTOMER NAME : SUPALAI LOFT TALAT PHLU STATION JURISTIC PERSON
ADDRESS : 599 RATCHADAPISEK ROAD (THAPRA-TAKSIN) BUKKHALO THON BURI BANGKOK 10600
CONTACT INFORMATION : TEL : 09 2594 4789 e-mail : adul.poongkong@th.knightfrank.com
SAMPLING SOURCE : SUPALAI LOFT TALAT PHLU STATION
SAMPLE TYPE : WATER SAMPLE FROM SWIMMING POOL
SAMPLING DATE : JULY 6, 2022
SAMPLING TIME : 11:30 HOUR
SAMPLING METHOD ^c : GRAB AND STERILE TECHNIQUE
SAMPLING BY ^c : MR ACHITA SAENGJAN
ANALYZED BY : MISS ITSARIYAPORN BUATIB

RECEIVED DATE : JULY 6, 2022
ANALYTICAL DATE : JULY 6-12, 2022
REPORT NO. : 2022-U055918
WORK NO. : 2021-007369
ANALYSIS NO. : T22AN300-0004

PARAMETER	UNIT	METHOD OF ANALYSIS	RESULT	DETECTION LIMIT
			SWIMMING POOL (SHALLOW ZONE) T22AN300-0004	
MICROBIOLOGY				
FAECAL COLIFORM BACTERIA ^b	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 E)	>23	1.1
COLIFORM BACTERIA ^b	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 B)	>23	1.1
SAMPLE CONDITION				
WATER'S COLOUR/TURBID SEDIMENT			COLOURLESS/CLEAR	

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^b : ISO/IEC 17025 ACCREDITED BY DEPARTMENT OF SCIENCE SERVICE (DSS)

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[REDACTED SIGNATURE]
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(MISS CHAWLEEWAN BOONDA)
LABORATORY SUPERVISOR

JULY 20, 2022



ANALYSIS REPORT

CUSTOMER NAME : SUPALAI LOFT TALAT PHLU STATION JURISTIC PERSON
ADDRESS : 599 RATCHADAPISEK ROAD (THAPRA-TAKSIN) BUKKHALO THON BURI BANGKOK 10600
CONTACT INFORMATION : TEL : 09 2594 4789 e-mail : adul.poongkong@th.knightfrank.com
SAMPLING SOURCE : SUPALAI LOFT TALAT PHLU STATION
SAMPLE TYPE : WATER SAMPLE FROM SWIMMING POOL
SAMPLING DATE : AUGUST 5, 2022
SAMPLING TIME : 14:35 HOUR
SAMPLING METHOD ^c : GRAB AND STERILE TECHNIQUE
SAMPLING BY ^c : MR ACHITA SAENGJAN
ANALYZED BY : MISS ITSARIYAPORN BUATIB

RECEIVED DATE : AUGUST 5, 2022
ANALYTICAL DATE : AUGUST 5-11, 2022
REPORT NO. : 2022-U063936
WORK NO. : 2021-007369
ANALYSIS NO. : T22AP418-0004

PARAMETER	UNIT	METHOD OF ANALYSIS	RESULT	DETECTION LIMIT
			SWIMMING POOL (SHALLOW ZONE) T22AP418-0004	
MICROBIOLOGY				
FAECAL COLIFORM BACTERIA ^b	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 E)	< 1.1	1.1
COLIFORM BACTERIA ^b	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 B)	< 1.1	1.1
SAMPLE CONDITION			COLOURLESS/CLEAR	
WATER'S COLOUR/TURBID SEDIMENT				

^a : ISO/IEC 17025 ACCREDITED BY THAI INDUSTRIAL STANDARDS INSTITUTE (TISI)

^b : ISO/IEC 17025 ACCREDITED BY DEPARTMENT OF SCIENCE SERVICE (DSS)

^c : VERIFIED BY OWN LABORATORY QUALITY SYSTEM, BUT STILL NOT ACCREDITED

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LABORATORY SUPERVISOR

AUGUST 19, 2022



ANALYSIS REPORT

CUSTOMER NAME : SUPALAI LOFT TALAT PHLU STATION JURISTIC PERSON
ADDRESS : 599 RATCHADAPISEK ROAD (THAPRA-TAKSIN) BUKKHALO THON BURI BANGKOK 10600
CONTACT INFORMATION : TEL : 09 2594 4789 e-mail : adul.poongkong@th.knightfrank.com
SAMPLING SOURCE : SUPALAI LOFT TALAT PHLU STATION
SAMPLE TYPE : WATER SAMPLE FROM SWIMMING POOL
SAMPLING DATE : SEPTEMBER 7, 2022
SAMPLING TIME : 13:55 HOUR
SAMPLING METHOD ^c : GRAB AND STERILE TECHNIQUE
SAMPLING BY ^c : MR WEERAYUT MOKKAEW
ANALYZED BY : MISS ITSARIYAPORN BUATIB

RECEIVED DATE : SEPTEMBER 7, 2022
ANALYTICAL DATE : SEPTEMBER 7-13, 2022
REPORT NO. : 2022-U072341
WORK NO. : 2021-007369
ANALYSIS NO. : T22AR577-0004

PARAMETER	UNIT	METHOD OF ANALYSIS	RESULT	DETECTION LIMIT
			SWIMMING POOL (SHALLOW ZONE) T22AR577-0004	
MICROBIOLOGY				
FAECAL COLIFORM BACTERIA ^b	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 E)	< 1.1	1.1
COLIFORM BACTERIA ^b	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 B)	< 1.1	1.1
SAMPLE CONDITION			COLOURLESS/CLEAR -	
WATER'S COLOUR/TURBID				
SEDIMENT				

^a : ISO/IEC 17025 ACCREDITED BY THAI INDUSTRIAL STANDARDS INSTITUTE (TISI)

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^c : VERIFIED BY OWN LABORATORY QUALITY SYSTEM, BUT STILL NOT ACCREDITED

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(MISS CHAWEEWAN BOONLA)
LABORATORY SUPERVISOR

SEPTEMBER 20, 2022



ANALYSIS REPORT

CUSTOMER NAME : SUPALAI LOFT TALAT PHLU STATION JURISTIC PERSON
ADDRESS : 599 RATCHADAPISEK ROAD (THAPRA-TAKSIN) BUKKHALO THON BURI BANGKOK 10600
CONTACT INFORMATION : TEL : 09 2594 4789 e-mail : adul.poongkong@th.knightfrank.com
SAMPLING SOURCE : SUPALAI LOFT TALAT PHLU STATION
SAMPLE TYPE : WATER SAMPLE FROM SWIMMING POOL
SAMPLING DATE : OCTOBER 6, 2022
SAMPLING TIME : 10:20 HOUR
SAMPLING METHOD ^c : GRAB AND STERILE TECHNIQUE
SAMPLING BY ^c : MR KRIDSANAPONG NAMTHIP
ANALYZED BY : MISS ITSARIYAPORN BUATIB

RECEIVED DATE : OCTOBER 6, 2022
ANALYTICAL DATE : OCTOBER 6-12, 2022
REPORT NO. : 2022-U082079
WORK NO. : 2021-007369
ANALYSIS NO. : T22AT865-0003

PARAMETER	UNIT	METHOD OF ANALYSIS	RESULT	DETECTION LIMIT
			SWIMMING POOL (SHALLOW ZONE) T22AT865-0003	
MICROBIOLOGY				
FAECAL COLIFORM BACTERIA ^ᵇ	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 E)	< 1.1	1.1
COLIFORM BACTERIA ^ᵇ	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 B)	< 1.1	1.1
SAMPLE CONDITION				
WATER'S COLOUR/TURBID SEDIMENT			COLOURLESS/CLEAR	

^a : ISO/IEC 17025 ACCREDITED BY THAI INDUSTRIAL STANDARDS INSTITUTE (TISI)

^b : ISO/IEC 17025 ACCREDITED BY DEPARTMENT OF SCIENCE SERVICE (DSS)

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(MISS CHAWLEEWAN BOONLA)
LABORATORY SUPERVISOR

OCTOBER 20, 2022



ANALYSIS REPORT

CUSTOMER NAME : SUPALAI LOFT TALAT PHLU STATION JURISTIC PERSON
ADDRESS : 599 RATCHADAPISEK ROAD (THAPRA-TAKSIN) BUKKHALO THON BURI BANGKOK 10600
CONTACT INFORMATION : TEL : 06 3156 4157 e-mail : sarach.thubthimsai@th.knightfrank.com
SAMPLING SOURCE : SUPALAI LOFT TALAT PHLU STATION
SAMPLE TYPE : WATER SAMPLE FROM SWIMMING POOL
SAMPLING DATE : NOVEMBER 3, 2022
SAMPLING TIME : 12:00 HOUR
SAMPLING METHOD^b : GRAB
SAMPLING BY^b : MR APISIT SRIKONGKAEW
ANALYZED BY : MISS ITSARIYAPORN BUATIB

RECEIVED DATE : NOVEMBER 3, 2022
ANALYTICAL DATE : NOVEMBER 3-15, 2022
REPORT NO. : 2022-U090642
WORK NO. : 2021-007369
ANALYSIS NO. : T22AV857-0006

PARAMETER	UNIT	METHOD OF ANALYSIS	RESULT
			SWIMMING POOL (SHALLOW ZONE) T22AV857-0006
MICROBIOLOGY			
<i>Staphylococcus aureus</i> ^a	/100 mL	MEMBRANE FILTER TECHNIQUE (SM: 9213 B)	NOT DETECTED
SAMPLE CONDITION			COLOURLESS/CLEAR
WATER'S COLOUR/TURBID			
SEDIMENT			

^a : ISO/IEC 17025 ACCREDITED BY DEPARTMENT OF MEDICAL SCIENCE (DMSQ)

^b : VERIFIED BY OWN LABORATORY QUALITY SYSTEM, BUT STILL NOT ACCREDITED

SM : STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTEWATER, APHA, AWWA, WEF, 23rd EDITION, 2017.

(MISS CHAWEEWAN BOONLA)
LABORATORY SUPERVISOR

NOVEMBER 18, 2022



ANALYSIS REPORT

CUSTOMER NAME : SUPALAI LOFT TALAT PHLU STATION JURISTIC PERSON
ADDRESS : 599 RATCHADAPISEK ROAD (THAPRA-TAKSIN) BUKKHALO THON BURI BANGKOK 10600
CONTACT INFORMATION : TEL : 06 3156 4157 e-mail : sarach.thubthimsai@th.knightfrank.com
SAMPLING SOURCE : SUPALAI LOFT TALAT PHLU STATION
SAMPLE TYPE : WATER SAMPLE FROM SWIMMING POOL
SAMPLING DATE : NOVEMBER 3, 2022
SAMPLING TIME : 12:00 HOUR
SAMPLING METHOD ° : GRAB
SAMPLING BY ° : MR APISIT SRIKONGKAEW
ANALYZED BY : MISS ITSARYAPORN BUATIB

RECEIVED DATE : NOVEMBER 3, 2022
ANALYTICAL DATE : NOVEMBER 3-14, 2022
REPORT NO. : 2022-U090641
WORK NO. : 2021-007369
ANALYSIS NO. : T22AV857-0005

PARAMETER	UNIT	METHOD OF ANALYSIS	RESULT	DETECTION LIMIT
			SWIMMING POOL (SHALLOW ZONE) T22AV857-0005	
pH °	-	ELECTROMETRIC METHOD AT SITE (SM:4500-H+ B)	7.8 (24°C)	-
COMBINED CHLORINE °	mg/L Cl ₂	MODIFIED DPD COLOURIMETRIC METHOD (AT SITE)	0.6	0.1
FREE CHLORINE °	mg/L Cl ₂	MODIFIED DPD COLOURIMETRIC METHOD (AT SITE)	0.6	0.1
CALCIUM HARDNESS °	mg/L as CaCO ₃	EDTA TITRIMETRIC METHOD (SM: 3500-Ca B)	56.0	4.0
CHLORIDE °	mg/L Cl ⁻	ARGENTOMETRIC METHOD (SM: 4500-Cl ⁻ B)	2,104	2.0
CYANURIC ACID °	mg/L	TURBIDIMETRIC METHOD	1	1
AMMONIA °	mg/L NH ₃	PHENATE METHOD (SM: 4500-NH ₃ F)	ND	0.05
NITRATE °	mg/L NO ₃ ⁻	CADMIUM REDUCTION METHOD (SM: 4500-NO ₃ ⁻ E)	0.93	0.09
TOTAL ALKALINITY °	mg/L as CaCO ₃	TITRATION METHOD (SM : 2320 B)	78.0	-
MICROBIOLOGY				
COLIFORM BACTERIA ^b	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 B)	< 1.1	1.1
FAECAL COLIFORM BACTERIA ^b	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 E)	< 1.1	1.1
<i>E. coli</i> ^b	/100 mL	FLUOROGENIC SUBSTRATE TEST (SM: 9221 D AND F)	NOT DETECTED	-
<i>Pseudomonas aeruginosa</i> ^c	/100 mL	MEMBRANE FILTER TECHNIQUE (ISO 16266)	NOT DETECTED	-
SAMPLE CONDITION WATER'S COLOUR/TURBID SEDIMENT			COLOURLESS/CLEAR -	

^a : ISO/IEC 17025 ACCREDITED BY THAI INDUSTRIAL STANDARDS INSTITUTE (TISI)

^b : ISO/IEC 17025 ACCREDITED BY DEPARTMENT OF SCIENCE SERVICE (DSS)

^c : VERIFIED BY OWN LABORATORY QUALITY SYSTEM, BUT STILL NOT ACCREDITED

SM : STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTEWATER, APHA, AWWA, WEF, 23rd EDITION, 2017.

ND : NON-DETECTABLE.

LABORATORY SUPERVISOR

NOVEMBER 18, 2022



ANALYSIS REPORT

CUSTOMER NAME : SUPALAI LOFT TALAT PHLU STATION JURISTIC PERSON
ADDRESS : 599 RATCHADAPISEK ROAD (THAPRA-TAKSIN) BUKKHALO THON BURI BANGKOK 10600
CONTACT INFORMATION : TEL : 06 3156 4157 e-mail : sarach.thubthimsai@th.knightfrank.com
SAMPLING SOURCE : SUPALAI LOFT TALAT PHLU STATION
SAMPLE TYPE : WATER SAMPLE FROM SWIMMING POOL
SAMPLING DATE : DECEMBER 2, 2022
SAMPLING TIME : 13:40 HOUR
SAMPLING METHOD ^c : GRAB AND STERILE TECHNIQUE
SAMPLING BY ^c : MR KRIDSANAPONG NAMTHIP
ANALYZED BY : MISS ITSARIYAPORN BUATIB

RECEIVED DATE : DECEMBER 2, 2022
ANALYTICAL DATE : DECEMBER 2-7, 2022
REPORT NO. : 2022-U099417
WORK NO. : 2021-007369
ANALYSIS NO. : T22AY096-0003

PARAMETER	UNIT	METHOD OF ANALYSIS	RESULT	DETECTION LIMIT
			SWIMMING POOL (SHALLOW ZONE) T22AY096-0003	
MICROBIOLOGY				
FAECAL COLIFORM BACTERIA ^b	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 E)	< 1.1	1.1
COLIFORM BACTERIA ^b	MPN/100 mL	MULTIPLE-TUBE FERMENTATION TECHNIQUE (SM: 9221 B)	< 1.1	1.1
SAMPLE CONDITION			COLOURLESS/CLEAR	
WATER'S COLOUR/TURBID SEDIMENT				

^a : ISO/IEC 17025 ACCREDITED BY THAI INDUSTRIAL STANDARDS INSTITUTE (TISI)

^b : ISO/IEC 17025 ACCREDITED BY DEPARTMENT OF SCIENCE SERVICE (DSS)

^c : VERIFIED BY OWN LABORATORY QUALITY SYSTEM, BUT STILL NOT ACCREDITED

SM : STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTEWATER, APHA, AWWA, WEF, 23rd EDITION, 2017.

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[REDACTED SIGNATURE]
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(MISS CHAWEEWAN BOONLA)
LABORATORY SUPERVISOR

DECEMBER 19, 2022

