

ANALYSIS REPORT

CUSTOMER NAME : SUPALAI LOFT TALAT PHLU STATION JURISTIC PERSON
ADDRESS : 599 RATCHADAPISEK ROAD (THAPRA-TAKSIN) BUKKHALO THON BURI BANGKOK 10600
CONTACT INFORMATION :
SAMPLING SOURCE : SUPALAI LOFT TALAT PHLU STATION
SAMPLE TYPE : WATER SUPPLY
SAMPLING DATE : JULY 17, 2023
SAMPLING TIME : 11:00 HOUR
SAMPLING METHOD ^c : GRAB
SAMPLING BY ^c :
ANALYZED BY :
RECEIVED DATE : JULY 17, 2023
ANALYTICAL DATE : JULY 17-20, 2023
REPORT NO. : 2023-U061721
WORK NO. : 2022-008525
ANALYSIS NO. : T23AN680-0002

PARAMETER	UNIT	METHOD OF ANALYSIS	RESULT	DETECTION LIMIT
			WATER SUPPLY T23AN680-0002	
TOTAL DISSOLVED SOLIDS ^b	mg/L	TOTAL DISSOLVED SOLIDS DRIED AT 180 °C (SM: PART 2540 C)	137	25
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.

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[REDACTED SIGNATURE]
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LABORATORY SUPERVISOR

JULY 26, 2023



ANALYSIS REPORT

CUSTOMER NAME : SUPALAI LOFT TALAT PHLU STATION JURISTIC PERSON
ADDRESS : 599 RATCHADAPISEK ROAD (THAPRA-TAKSIN) BUKKHALO THON BURI BANGKOK 10600
CONTACT INFORMATION : [REDACTED]
SAMPLING SOURCE : SUPALAI LOFT TALAT PHLU STATION
SAMPLE TYPE : SLURRY IN AERATION TANK
MEASURING DATE : JULY 17, 2023
MEASURING TIME : 10:40 HOUR
SAMPLING METHOD : GRAB
MEASURED BY : [REDACTED]

RECEIVED DATE : -
ANALYTICAL DATE : -
REPORT NO. : 2023-U061105
WORK NO. : 2023-005064
ANALYSIS NO. : T23AN681-0001

PARAMETER	UNIT	METHOD OF ANALYSIS	RESULT	DETECTION LIMIT
			AERATION TANK T23AN681-0001	
DISSOLVED OXYGEN	mg/L	MEMBRANE ELECTRODE METHOD AT SITE (SM: PART 4500-O G)	1.6	0.5
SLUDGE VOLUME 30	mL/L	IMHOFF CONE AT SITE	<0.1	0.1
SAMPLE CONDITION WATER'S COLOUR/TURBID SEDIMENT			YELLOW/TURBID WHITE	

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LABORATORY SUPERVISOR

JULY 25, 2023



ANALYSIS REPORT

CUSTOMER NAME : SUPALAI LOFT TALAT PHLU STATION JURISTIC PERSON
ADDRESS : 599 RATCHADAPISEK ROAD (THAPRA-TAKSIN) BUKKHALO THON BURI BANGKOK 10600
CONTACT INFORMATION :
SAMPLING SOURCE : SUPALAI LOFT TALAT PHLU STATION
SAMPLE TYPE : WATER SUPPLY
SAMPLING DATE : AUGUST 7, 2023
SAMPLING TIME : 13:45 HOUR
SAMPLING METHOD ^c : GRAB
SAMPLING BY ^c :
ANALYZED BY :
RECEIVED DATE : AUGUST 7, 2023
ANALYTICAL DATE : AUGUST 7-9, 2023
REPORT NO. : 2023-U067186
WORK NO. : 2022-008525
ANALYSIS NO. : T23AP075-0002

PARAMETER	UNIT	METHOD OF ANALYSIS	RESULT	DETECTION LIMIT
			WATER SUPPLY T23AP075-0002	
TOTAL DISSOLVED SOLIDS ^b	mg/L	TOTAL DISSOLVED SOLIDS DRIED AT 180 °C (SM: PART 2540 C)	136	25
SAMPLE CONDITION WATER'S COLOUR/TURBID SEDIMENT			COLOURLESS/CLEAR -	

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LABORATORY SUPERVISOR

AUGUST 17, 2023



ANALYSIS REPORT

CUSTOMER NAME : SUPALAI LOFT TALAT PHLU STATION JURISTIC PERSON
ADDRESS : 599 RATCHADAPISEK ROAD (THAPRA-TAKSIN) BUKKHALO THON BURI BANGKOK 10600
CONTACT INFORMATION :
SAMPLING SOURCE : SUPALAI LOFT TALAT PHLU STATION
SAMPLE TYPE : WATER SUPPLY
SAMPLING DATE : SEPTEMBER 18, 2023
SAMPLING TIME : 14:25 HOUR
SAMPLING METHOD ^c : GRAB
SAMPLING BY ^c :
ANALYZED BY :
RECEIVED DATE : SEPTEMBER 18, 2023
ANALYTICAL DATE : SEPTEMBER 18-22, 2023
REPORT NO. : 2023-U081764
WORK NO. : 2022-008525
ANALYSIS NO. : T23AS422-0002

PARAMETER	UNIT	METHOD OF ANALYSIS	RESULT	DETECTION LIMIT
			WATER SUPPLY T23AS422-0002	
TOTAL DISSOLVED SOLIDS ^b	mg/L	TOTAL DISSOLVED SOLIDS DRIED AT 180 °C (SM: PART 2540 C)	124	25
SAMPLE CONDITION WATER'S COLOUR/TURBID SEDIMENT			COLOURLESS/CLEAR	

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LABORATORY SUPERVISOR

SEPTEMBER 27, 2023



ANALYSIS REPORT

CUSTOMER NAME : SUPALAI LOFT TALAT PHLU STATION JURISTIC PERSON
ADDRESS : 599 RATCHADAPISEK ROAD (THAPRA-TAKSIN) BUKKHALO THON BURI BANGKOK 10600
CONTACT INFORMATION : [REDACTED]
SAMPLING SOURCE : SUPALAI LOFT TALAT PHLU STATION
SAMPLE TYPE : WATER SUPPLY
SAMPLING DATE : OCTOBER 5, 2023
SAMPLING TIME : 13:20 HOUR
SAMPLING METHOD ^c : GRAB
SAMPLING BY ^c : MR ACHITA SAENGJAN
ANALYZED BY : MISS NAPAPORN KHUNNOKKHUM
RECEIVED DATE : OCTOBER 5, 2023
ANALYTICAL DATE : OCTOBER 5-10, 2023
REPORT NO. : 2023-U087809
WORK NO. : 2022-008525
ANALYSIS NO. : T23AT819-0002

PARAMETER	UNIT	METHOD OF ANALYSIS	RESULT	DETECTION LIMIT
			WATER SUPPLY T23AT819-0002	
TOTAL DISSOLVED SOLIDS ^b	mg/L	TOTAL DISSOLVED SOLIDS DRIED AT 180 °C (SM: PART 2540 C)	128	25
SAMPLE CONDITION WATER'S COLOUR/TURBID SEDIMENT			COLOURLESS/CLEAR -	

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LABORATORY SUPERVISOR

OCTOBER 17, 2023



ANALYSIS REPORT

CUSTOMER NAME : SUPALAI LOFT TALAT PHLU STATION JURISTIC PERSON
ADDRESS : 599 RATCHADAPISEK ROAD (THAPRA-TAKSIN) BUKKHALO THON BURI BANGKOK 10600
CONTACT INFORMATION :
SAMPLING SOURCE : SUPALAI LOFT TALAT PHLU STATION
SAMPLE TYPE : WATER SUPPLY
SAMPLING DATE : NOVEMBER 8, 2023
SAMPLING TIME : 10:55 HOUR
SAMPLING METHOD ^c : GRAB
SAMPLING BY ^c :
ANALYZED BY :
RECEIVED DATE : NOVEMBER 8, 2023
ANALYTICAL DATE : NOVEMBER 8-15, 2023
REPORT NO. : 2023-U098117
WORK NO. : 2022-008525
ANALYSIS NO. : T23AW241-0002

PARAMETER	UNIT	METHOD OF ANALYSIS	RESULT	DETECTION LIMIT
			WATER SUPPLY T23AW241-0002	
TOTAL DISSOLVED SOLIDS ^b	mg/L	TOTAL DISSOLVED SOLIDS DRIED AT 180 °C (SM: PART 2540 C)	149	25
SAMPLE CONDITION WATER'S COLOUR/TURBID SEDIMENT			COLOURLESS/CLEAR -	

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[Signature]

LABORATORY SUPERVISOR

NOVEMBER 17, 2023



ANALYSIS REPORT

CUSTOMER NAME : SUPALAI LOFT TALAT PHLU STATION JURISTIC PERSON
ADDRESS : 599 RATCHADAPISEK ROAD (THAPRA-TAKSIN) BUKKHALO THON BURI BANGKOK 10600
CONTACT INFORMATION : [REDACTED]
SAMPLING SOURCE : SUPALAI LOFT TALAT PHLU STATION
SAMPLE TYPE : WATER SUPPLY
SAMPLING DATE : DECEMBER 14, 2023
SAMPLING TIME : 15:40 HOUR
SAMPLING METHOD ^c : GRAB
SAMPLING BY ^c : [REDACTED]
ANALYZED BY : [REDACTED]

RECEIVED DATE : DECEMBER 14, 2023
ANALYTICAL DATE : DECEMBER 14-20, 2023
REPORT NO. : 2023-U110641
WORK NO. : 2022-008525
ANALYSIS NO. : T23AZ071-0002

PARAMETER	UNIT	METHOD OF ANALYSIS	RESULT	DETECTION LIMIT
			WATER SUPPLY T23AZ071-0002	
TOTAL DISSOLVED SOLIDS ^b	mg/L	TOTAL DISSOLVED SOLIDS DRIED AT 180 °C (SM: PART 2540 C)	115	25
SAMPLE CONDITION WATER'S COLOUR/TURBID SEDIMENT			COLOURLESS/CLEAR -	

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

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LABORATORY SUPERVISOR

JANUARY 3, 2024

