

เอกสารแนบ 16
เอกสารอนุญาตห้องปฏิบัติการ

หนังสือฉบับนี้จะหมดอายุในวันที่ ๑ ธันวาคม ๒๕๖๙ หากประสงค์จะต่ออายุหนังสือขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน ให้ยื่นคำขอต่ออายุพร้อมเอกสารประกอบคำขอต่อกรมโรงงานอุตสาหกรรม ภายใน ๓๐ วัน ก่อนวันสิ้นสุดของหนังสือขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน ทั้งนี้ สามารถยื่นคำขอผ่านระบบอิเล็กทรอนิกส์ได้ที่หน้าเว็บไซต์กรมโรงงานอุตสาหกรรม

จึงเรียนมาเพื่อทราบ

ขอแสดงความนับถือ

ผู้อำนวยการศูนย์วิจัยและเตือนภัยมลพิษโรงงานภาคใต้
ปฏิบัติราชการแทนอธิบดีกรมโรงงานอุตสาหกรรม



ศูนย์วิจัยและเตือนภัยมลพิษโรงงานภาคใต้
โทร. ๐ ๙๔๓๒ ๕๐๒๙, ๐ ๙๔๔๙ ๐๖๓๔ ต่อ ๕๒๐๑
ไปรษณีย์อิเล็กทรอนิกส์ sinw@dlw.mail.go.th



ที่ อก ๐๓๒๒/๑๗๕๖๕

กรมโรงงานอุตสาหกรรม
ถนนพระรามที่ ๖ แขวงทุ่งพญาไท
เขตราชเทวี กรุงเทพฯ ๑๐๕๐๐

๒๔ ธ.ค. ๒๕๖๖

เรื่อง ต่ออายุหนังสือขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน
เรียน กรรมการผู้จัดการ บริษัท เข้าที่รับไทยคอนกรีตตั้ง จำกัด
อ้างถึง คำขอต่ออายุของห้องปฏิบัติการวิเคราะห์เอกชน ลงวันที่ ๑๐ พฤศจิกายน ๒๕๖๖
สิ่งที่ส่งมาด้วย เอกสารแนบท้ายหนังสือรับต่ออายุขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน
บริษัท เข้าที่รับไทยคอนกรีตตั้ง จำกัด จำนวน ๑ แผ่น

ตามหนังสือที่อ้างถึง บริษัท เข้าที่รับไทยคอนกรีตตั้ง จำกัด ขอต่ออายุหนังสือรับขึ้นทะเบียน
ห้องปฏิบัติการวิเคราะห์เอกชน เลขทะเบียน ๖-๑๗๖ สถานที่ตั้ง เลขที่ ๕๘/๔๕ หมู่ที่ ๕ ตำบลศรีสุนทร อำเภอกลาง
จังหวัดภูเก็ต ต่อกรมโรงงานอุตสาหกรรม นั้น

กรมโรงงานอุตสาหกรรมพิจารณาแล้ว ให้บริษัท เข้าที่รับไทยคอนกรีตตั้ง จำกัด ต่ออายุหนังสือ
รับขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน โดยมีองค์ประกอบดังนี้

ก. ผู้ควบคุมดูแลห้องปฏิบัติการวิเคราะห์

- ๑) ทะเบียนเลขที่ ๖-๑๗๖-ค-๐๐๐๑
- ๒) ทะเบียนเลขที่ ๖-๑๗๖-ค-๐๐๐๒
- ๓) ทะเบียนเลขที่ ๖-๑๗๖-ค-๐๐๐๓
- ๔) ทะเบียนเลขที่ ๖-๑๗๖-ค-๐๐๐๔

ข. เจ้าหน้าที่ประจำห้องปฏิบัติการวิเคราะห์

- ๑) ทะเบียนเลขที่ ๖-๑๗๖-จ-๐๐๐๑
- ๒) ทะเบียนเลขที่ ๖-๑๗๖-จ-๐๐๐๒
- ๓) ทะเบียนเลขที่ ๖-๑๗๖-จ-๐๐๐๓
- ๔) ทะเบียนเลขที่ ๖-๑๗๖-จ-๐๐๐๔
- ๕) ทะเบียนเลขที่ ๖-๑๗๖-จ-๐๐๐๕
- ๖) ทะเบียนเลขที่ ๖-๑๗๖-จ-๐๐๐๖
- ๗) ทะเบียนเลขที่ ๖-๑๗๖-จ-๐๐๐๗
- ๘) ทะเบียนเลขที่ ๖-๑๗๖-จ-๐๐๐๘

ค. ขอบข่ายสามารถพิพจน์ที่ได้รับขึ้นทะเบียนไว้วิเคราะห์ในน้ำเสีย ตามสิ่งที่ส่งมาด้วย



หนังสือ.....



"อุตสาหกรรมก้าวไกล ประเทศไทยก้าวหน้า ร่วมกันพัฒนา อุตสาหกรรมสีเขียว"



CALIBRATION CERTIFICATE

CERTIFICATE No.: V25-0477
CSR No.: 250252
Page: 1 of 3

Customer	: Southern Thai Consulting Co., Ltd. 59/45 Moo5 Srisoontorn, Talang, Phuket 83110
Equipment	: pH Meter
Manufacturer	: SI Analytics
Model	: lab 845
Serial No.	: 21021943
ID. No.	: -
Resolution	: 0.01 pH
Instrument Condition	: Good Condition
Location of Calibration	: Customer Laboratory
Ambient Temperature	: (25 ± 3)°C
Relative Humidity	: (55 ± 15) %
Date of Received	: 1-Mar-2025
Date of Calibration	: 1-Mar-2025
Date of Issued	: 4-Mar-2025

APPROVED BY :

(/ MR. PIYAPONG RATTANAKAN / Calibration Manager
(/ MR. BUNNOT SUWANNARAT / Technical Manager

Calibrated By :
(Calibration Technician)

This certificate may not be reproduced other than in full except with the prior written approval of PREMIER SYSTEM ENGINEERING CO., LTD.
The uncertainties are for a confidence probability of approximately 95 %.



PSE CAL.P.11.025-161124 R.06

เอกสารแนบท้ายหนังสือรับต่ออายุขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน
บริษัท เข้าหรีนไทยคอนซัลติง จำกัด เลขทะเบียน ว-๑๗๖
ที่ อภ ๐๓๒๒/ ลงวันที่

ขอข่ายสารมลพิษที่ได้รับการขึ้นทะเบียนจากกรมโรงงานอุตสาหกรรม จำนวน ๙ รายการ
น้ำเสีย จำนวน 9 รายการ

ลำดับที่	สารมลพิษ	วิธีวิเคราะห์
1	Biochemical Oxygen Demand	5-Day BOD Test, Azide Modification Method
2	Chemical Oxygen Demand	Closed Reflux, Titrimetric Method
3	Oil & Grease	Liquid-Liquid, Partition-Gravimetric Method
4	pH	Electrometric Method
5	Sulfide	Iodometric Method
6	Temperature	Laboratory and Field Method
7	Total Dissolved Solids	Dried at 180 °C
8	Total Kjeldahl Nitrogen	Macro-Kjeldahl, Titrimetric Method
9	Total Suspended Solids	Dried at 103-105 °C

เอกสารอ้างอิง

APHA, AWWA, WEF. Standard Methods for the Examination of Water and Wastewater. 24th ed.
Washington, DC: APHA, 2023.



นักวิทยาศาสตร์ชำนาญการ



CERTIFICATE No. : Y25-0477

CSR No. : 250252

Page : 2 of 2

Equipment : pH Meter
Manufacturer : SI Analytics
Model : lab 845
Serial No. : 21021943
ID. No. :
Date of Received : 1-Mar-2025
Date of Calibration : 1-Mar-2025

REFERENCE STANDARD INSTRUMENT :

Instrument Type	Model	Serial No.	Cert. No.	Due Date	Traceability
Digital Thermometer with Sensor	376	220608721	SDYH-002/1124	14-11-2025	PSE

CALIBRATION METHOD :

In-house method : CA.WI.11.180 comparison with standard thermometer

TRACEABILITY :

This Calibration Certificate is traceable to national standards which realize the unit of measurement according to the International System of Unit (SI) through :

PSE : Premier System Engineering Co., Ltd. (NSC-TISI-TIS 17025 CALIBRATION 0024)

CALIBRATION RESULTS : (Cont.)

(/) Without Adjustment () After Adjustment

Cal Point (°C)	Standard Temperature (°C)	UUC Reading (°C)	Correction (°C)	Uncertainty (±°C)
25	25.00	25.0	0.00	0.25

COPY

UUC : Unit Under Calibration

The uncertainties are for a confidence probability of approximately 95 %.

The above results are valid exclusively for calibration sample as mentioned in the report.

This result of calibration was found accurate as shown on date and place of calibration only.

--End--

การทวนสอบ

PSE.CA.AP.11.017-161124 R.04



CERTIFICATE NO. : Y25-0477

CSR No. : 250252

Page : 2 of 3

Equipment : pH Meter
Manufacturer : SI Analytics
Model : lab 845
Serial No. : 21021943
ID. No. :
Date of Received : 1-Mar-2025
Date of Calibration : 1-Mar-2025

REFERENCE STANDARD INSTRUMENT :

Instrument Type	Nominal Value/Model	Serial No.	Cert. No.	Traceability
pH Calibration Standard	4.00	1027602	1027602	15-09-2025 CPA Chem
pH Calibration Standard	6.98	1027603	1027603	15-09-2025 CPA Chem
pH Calibration Standard	10.01	1027604	1027604	15-09-2025 CPA Chem
Temperature/Electrical Calibrator	MC2-TE	10548	CAL0252-25P0013	26-01-2026 RKT

CALIBRATION METHOD :

In-house method : CA.WI.11.117 based on direct measurement by using standard voltage calibrator

In-house method : CA.WI.11.117 based on direct measurement by using certified reference material (CRM)

TRACEABILITY :

This Calibration Certificate is traceable to national standards which realize the unit of measurement according to the International System of Unit (SI) through :

CPA Chem : CPA chem Ltd. (ANAB Cert No. AR-4835)

RKT : Rockenek (Thailand) Co., Ltd. (NSC-TISI-TIS 17025 CALIBRATION 0069)

CALIBRATION RESULTS :

Function : Electrical Measurement

Applied Voltage (mV)	pH meter Reading (mV)	Correction (mV)	Uncertainty (± mV)	Coverage Factor (k)
177.48	178	-0.52	0.60	2.00
0.00	1	-1.00	0.59	2.00
-177.48	-177	-0.48	0.60	2.00

Function : Chemical Measurement

Standard Buffer Solutions (pH)	pH meter Reading (pH)	Correction (pH)	Uncertainty (± pH)	Coverage Factor (k)
4.007	4.01	-0.003	0.013	2.09
6.976	6.98	-0.004	0.019	2.02
10.010	9.96	0.050	0.058	2.25

Calibration curve : % off set : mV

The uncertainties are for a confidence probability of approximately 95 %.

The above results are valid exclusively for calibration sample as mentioned in the report.

This result of calibration was found accurate as shown on date and place of calibration only.

การทวนสอบ



Equipment : Hot Air Oven
Manufacturer : Binder
Model : FD56
Serial No. : 2021000003365
ID. No. :
Date of Received : 1-Mar-2025
Date of Calibration : 1-Mar-2025

REFERENCE STANDARD INSTRUMENT :

Instrument Type	Model	Serial No.	Cert. No.	Due Date	Traceability
Digital Thermometer with Sensor	34970 A	MY 44042662	DAT1003/0824	01-08-2025	PSE

CALIBRATION METHOD :

In-house method : CA.WI.11.160 based on ASTM E145 : 94 (re-approved 2021)

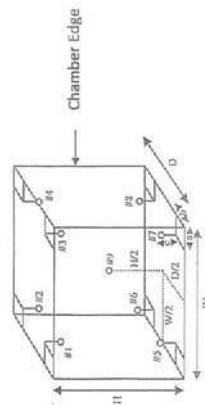
TRACEABILITY :

This Calibration Certificate is traceable to national standards which realize the unit of measurement according to the International System of Unit (SI) through :

PSE : Premier System Engineering Co., Ltd. (NSC-TISI-TIS 17025 CALIBRATION 0024)

CALIBRATION RESULTS :

Sensor Installation Diagram



Dimension of the chamber : $W \times H \times D = 40 \times 40 \times 33$ cm
Sensor Installation : $a \times b \times c = 5 \times 5 \times 5$ cm

The uncertainties are for a confidence probability of approximately 95 % .
The above results are valid exclusively for calibration sample as mentioned in the report.
This result of calibration was found accurate as shown on date and place of calibration only.



CALIBRATION CERTIFICATE

CERTIFICATE No. : T25-0653
CSR No. : 250252
Page : 1 of 4

Customer : Southern Thai Consulting Co., Ltd.
59/45 Moo5 Srisoontorn, Talang, Phuket
83110
Equipment : Hot Air Oven
Manufacturer : Binder
Model : FD56
Serial No. : 2021000003365
ID. No. :
Resolution : 1 °C
Instrument Condition : Good Condition
Location of Calibration : Customer Laboratory
Ambient Temperature : (30 ± 15) °C
Relative Humidity : (60 ± 20) %
Date of Received : 1-Mar-2025
Date of Calibration : 1-Mar-2025
Date of Issued : 4-Mar-2025

COPY

การทบทวน

APPROVED BY :

() MR. PIVAPONG RATTANAKAN / Calibration Manager
() MR. BUNTOT SUWANNARAT / Technical Manager

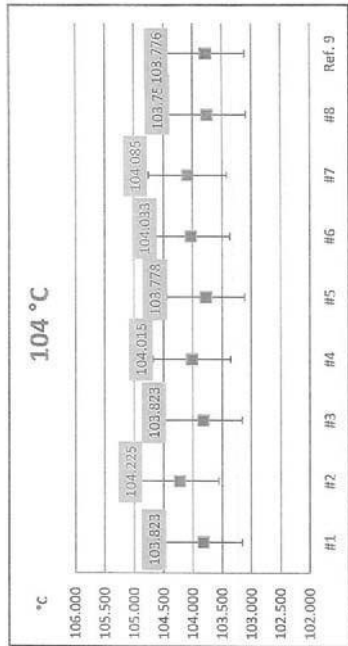
Calibrated By :
(Calibration Engineer)

This certificate may not be reproduced other than in full except with the prior written approval of PREMIER SYSTEM ENGINEERING CO., LTD.
The uncertainties are for a confidence probability of approximately 95 % .





Report Graph



COPY

กรมการบัญชี

The above results are valid exclusively for calibration sample as mentioned in the report.
This result of calibration was found accurate as shown on date and place of calibration only.

-- End --



Equipment : Hot Air Oven
Manufacture : Binder
Model : FD56
Serial No. : 2021000003365
ID. No. :
Date of Received : 1-Mar-2025
Date of Calibration : 1-Mar-2025

CALIBRATION RESULTS : (Cont.)

(/) Without Adjustment () After Adjustment

Temperature Measurement Accuracy Test

The measurement results of the hot air oven and associates are reported in the manner as shown below

Cal Point (°C)	Measured Standard Temperature (°C) at Spread Locations								Uncertainty (± °C)	
	#1	#2	#3	#4	#5	#6	#7	#8		Ref. 9
104	103.823	104.225	103.823	104.015	103.778	104.033	104.085	103.758	103.776	0.67

Hot Air Oven Performance Result

The performance of the hot air oven are reported as shown below

Cal Point (°C)	UUC Setting (°C)	UUC Reading (°C)	Chamber Stability (± °C)	Chamber Uniformity (± °C)	Overall Variation (± °C)
104	104	104	0.11	0.49	0.63

COPY

UUC : Unit Under Calibration
The uncertainties are for a confidence probability of approximately 95 % .
The above results are valid exclusively for calibration sample as mentioned in the report.
This result of calibration was found accurate as shown on date and place of calibration only.

กรมการบัญชี



CERTIFICATE No. : T25-0654
CSR No. : 250252
Page : 2 of 3

Equipment : COD Reactor
Manufacturer : Lovibond
Model : RD125
Serial No. : 0423/00542
ID. No. :
Date of Received : 1-Mar-2025
Date of Calibration : 1-Mar-2025

REFERENCE STANDARD INSTRUMENT :

Instrument Type	Model	Serial No.	Cert. No.	Due Date	Traceability
Digital Thermometer with Sensor	34970 A	MY 44042662	DAT003/0824	02-08-2025	PSE

CALIBRATION METHOD :

In-house method : CA.WI.11.160 based on ASTM E145 : 1994 (re-approved 2011)

TRACEABILITY :

This Calibration Certificate is traceable to national standards which realize the unit of measurement according to the International System of Unit (SI) through :

PSE : Premier System Engineering Co., Ltd. (NSC-TISI-TIS 17025 CALIBRATION 0024)

CALIBRATION RESULTS :

Sensor Installation Diagram



COPY

การมอบรับรักษา

Calibrated By :

(Calibration Engineer)

APPROVED BY :

(Mr. PIYAPONG RATTANAKAN / Calibration Manager
Mr. BUNPOT SUWANNARAT / Technical Manager)

การมอบรับรักษา

The uncertainties are for a confidence probability of approximately 95 % .
The above results are valid exclusively for calibration sample as mentioned in the report.
This result of calibration was found accurate as shown on date and place of calibration only.

4080723



4080723



PREMIER SYSTEM ENGINEERING CO., LTD.
123 Moo 8 Kanjanavanit Rd., Banpru, Haiyai, Songkhla 90250
E-mail : pse-cal@sriranggroup.com , Fax. : (074)222912 Tel. : 084-2148162, 084-2148165, 074-222900-9

CALIBRATION CERTIFICATE

CERTIFICATE No. : T25-0654
CSR No. : 250252
Page : 1 of 3

Customer : Southern Thai Consulting Co., Ltd.
59/45 Moo5 Srisoontorn, Talang, Phuket
83110
Equipment : COD Reactor
Manufacturer : Lovibond
Model : RD125
Serial No. : 0423/00542
ID. No. :
Resolution :
Instrument Condition : Good Condition
Location of Calibration : Customer Laboratory
Ambient Temperature : (30 ± 15) °C
Relative Humidity : (60 ± 20) %
Date of Received : 1-Mar-2025
Date of Calibration : 1-Mar-2025
Date of Issued : 3-Mar-2025

COPY

This certificate may not be reproduced other than in full except with the prior written approval of PREMIER SYSTEM ENGINEERING CO., LTD.
The uncertainties are for a confidence probability of approximately 95 % .



PREMIER SYSTEM ENGINEERING CO., LTD.
123 Moo 8 Kanjanavanit Rd., Banpru, Hatyai, Songkhla 90250

E-mail : pse-cal@stranggroup.com , Fax : (074)222912 Tel : 084-2148162, 084-2148165, 074-222900-9



CALIBRATION CERTIFICATE

CERTIFICATE No. : M25-0359

CSR No. : 250252

Page : 1 of 3

Customer : Southern Thai Consulting Co., Ltd.
59/45 Moo5 Srisoontorn, Talang, Phuket
83110

Equipment : Electronic Balance
Manufacturer : Sartorius
Model : PRACTUM224-IS
Serial No. : 0035106544
ID. No. : -
Capacity : 220 g
Resolution : 0.0001 g
Instrument Condition : Good Condition
Location of Calibration : Customer Laboratory
Ambient Temperature : (30 ± 10) °C
Relative Humidity : (50 ± 20) %
Barometric Pressure : (1010 ± 10) hPa
Date of Received : 1-Mar-2025
Date of Calibration : 1-Mar-2025
Date of Issued : 4-Mar-2025

Calibrated By :

(Mechanical Supervisor)

APPROVED BY : _

(/) MR. PIYAPONG RATTANAKAN / Calibration Manager
() MR. BUNPOT SUWANNARAT / Technical Manager

This certificate may not be reproduced other than in full except with the prior written approval of PREMIER SYSTEM ENGINEERING CO., LTD.
The uncertainties are for a confidence probability of approximately 95 % .



u.16/7



CERTIFICATE NO. : T25-0654
CSR No. : 250252
Page : 3 of 3

Equipment : COD Reactor
Manufacture : Lovibond
Model : RD125
Serial No. : 0423/00542
ID. No. : -
Date of Received : 1-Mar-2025
Date of Calibration : 1-Mar-2025

CALIBRATION RESULTS : (Cont.)

(/) Without Adjustment () After Adjustment

Temperature Measurement Accuracy Test

The measurement results of the COD Reactor and associates are reported in the manner as shown below

Cal Point (°C)	Measured Standard Temperature (°C) at Spread Locations									Uncertainty (± °C)
	#1	#2	#3	#4	#5	#6	#7	#8	#9	
150	151.299	147.200	147.791	148.604	150.268	149.030	149.150	148.082	151.746	0.18

Cal Point (°C)	Measured Standard Temperature (°C) at Spread Locations									Uncertainty (± °C)
	#10	#11	#12	#13	#14	#15	#16	#17	#18	
150	151.831	148.283	146.341	150.289	150.245	150.111	150.150	149.029	151.111	0.18

Cal Point (°C)	Measured Standard Temperature (°C) at Spread Locations						Uncertainty (± °C)
	#19	#20	#21	#22	#23	#24	
150	149.287	150.834	148.796	149.018	151.437	151.266	0.18

UUC : Unit Under Calibration
The uncertainties are for a confidence probability of approximately 95 % .
The above results are valid exclusively for calibration sample as mentioned in the report.
This result of calibration was found accurate as shown on date and place of calibration only.

— End —

COPY

กรมการบัญชี

0800723

PSE-CA.P.11.021-161124 R.05



Equipment : Electronic Balance
Manufacturer : Sartorius
Model : PRACTUM224-1S
Serial No. : 0035106544
ID. No. :
Date of Received : 1-Mar-2025
Date of Calibration : 1-Mar-2025

CALIBRATION RESULTS : (Cont)

(/) Without Adjustment () After Adjustment

EFFECT OF TARE AT 100 g

Nominal Value (g)	UUC* Reading (g)	Correction (g)
20	20.0002	-0.00020
40	40.0001	-0.00012
60	60.0001	-0.00007
80	80.0001	-0.00007
100	100.0001	-0.00001

ERROR OF INDICATION FROM NOMINAL VALUE

Nominal Value (g)	UUC* Reading (g)	Correction (g)	Uncertainty (± g)	Coverage Factor (k)
* Unload	0.0000	0.00000	0.00031	2.28
0.01	0.0100	0.00000	0.00031	2.28
0.05	0.0500	0.00000	0.00031	2.28
0.1	0.1001	-0.00009	0.00031	2.28
0.5	0.5001	-0.00010	0.00032	2.28
1	1.0001	-0.00011	0.00032	2.28
2	1.9997	0.00030	0.00032	2.28
5	4.9998	0.00021	0.00032	2.28
10	10.0000	0.00001	0.00032	2.28
20	20.0001	-0.00010	0.00031	2.25
40	40.0000	-0.00002	0.00032	2.23
60	60.0001	-0.00007	0.00032	2.20
80	80.0000	0.00003	0.00033	2.18
100	99.9999	0.00019	0.00033	2.18
120	120.0000	0.00008	0.00034	2.14
140	139.9999	0.00017	0.00036	2.11
160	159.9999	0.00022	0.00037	2.10
180	180.0000	0.00011	0.00039	2.07
200	200.0001	0.00001	0.00039	2.07

UUC : Unit Under Calibration

The table as per (*) marked are not NSC-ONSC accreditation scope.

The uncertainties are for a confidence probability of approximately 95 %.

The above results are valid exclusively for calibration sample as mentioned in the report

This result of calibration was found accurate as shown on date and place of calibration only.

→ End →



Equipment : Electronic Balance
Manufacturer : Sartorius
Model : PRACTUM224-1S
Serial No. : 0035106544
ID. No. :
Date of Received : 1-Mar-2025
Date of Calibration : 1-Mar-2025

REFERENCE STANDARD INSTRUMENT :

Instrument Type	Nominal Value	Serial No.	Cert. No.	Due Date	Traceability
Standard Weight Set	1 mg ~ 500 g	-	M2412021S	02-12-2025	TCS

CALIBRATION METHOD :

In-house method : CA.WL11.015 based on UKAS LAB 14 : 2022

TRACEABILITY :

This Calibration Certificate is traceable to national standards which realize the unit of measurement according to the International System of Unit (SI) through :

TCS : Thai Calibration Services Co.,Ltd. (NSC-TIS-TIS 17025 CALIBRATION 0189)

CALIBRATION RESULTS :

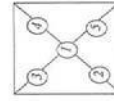
(/) Without Adjustment () After Adjustment

DETERMINATION OF THE STANDARD DEVIATION OF WEIGHT MACHINE (N=10)

Nominal Value (g)	Standard Deviation (g)
200	0.00013

EFFECT OF OFF CENTER LOADING AT 100 g

Position					Maximum Difference (g)
1	2	3	4	5	
99.9999	99.9997	100.0001	100.0002	100.0001	0.00013



การบริการลูกค้า



CERTIFICATE No. : M25-0360
CSR No. : 250252
Page : 2 of 3



PREMIER SYSTEM ENGINEERING CO., LTD.
123 Moo 8 Karjanavanit Rd., Banpru, Hatyai, Songkhla 90250
E-mail : pse-cal@sittrungroup.com , Fax : (074)222912 Tel. : 084-2148165, 074-222900-9



Equipment : Electronic Balance
Manufacturer : Sartorius
Model : PRACTUM2101-1S
Serial No. : 0033508410
ID. No. : -
Date of Received : 1-Mar-2025
Date of Calibration : 1-Mar-2025

REFERENCE STANDARD INSTRUMENT :

Instrument Type	Nominal Value	Serial No.	Cert. No.	Due Date	Traceability
Standard Weight Set	1 mg ~ 500 g	-	M2412021S	02-12-2025	YCS

CALIBRATION METHOD :

In-house method : CA.WL11.015 based on UKAS LAB 14 : 2022

TRACEABILITY :

This Calibration Certificate is traceable to national standards which realize the unit of measurement according to the International System of Unit (SI) through :

YCS : Thai Calibration Services Co.,Ltd. , (NSC-TISI-TIS 17025 CALIBRATION 0189)

CALIBRATION RESULTS :

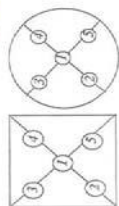
(/) Without Adjustment () After Adjustment

DETERMINATION OF THE STANDARD DEVIATION OF WEIGHT MACHINE (N=10)

Nominal Value (g)	Standard Deviation (g)
500	0.12

EFFECT OF OFF CENTER LOADING AT 200 g

Position	Maximum Difference (g)			
	1	2	3	4
1	199.6	200.4	197.4	195.9
			202.0	3.7



การการบรืษัฯ

The uncertainties are for a confidence probability of approximately 95 % .



PSE.CA.AP.11.021-161124 R.05

CALIBRATION CERTIFICATE

CERTIFICATE No. : M25-0360
CSR No. : 250252
Page : 1 of 3

Customer : Southern Thai Consulting Co., Ltd.
59/45 Moo5 Srisoonorn, Talang, Phuket
83110
Equipment : Electronic Balance
Manufacturer : Sartorius
Model : PRACTUM2101-1S
Serial No. : 0033508410
ID. No. : -
Capacity : 2100 g
Resolution : 0.1 g
Instrument Condition : Good Condition
Location of Calibration : Customer Laboratory
Ambient Temperature : (30 ± 10) °C
Relative Humidity : (50 ± 20) %
Barometric Pressure : (1010 ± 10) hPa
Date of Received : 1-Mar-2025
Date of Calibration : 1-Mar-2025
Date of Issued : 4-Mar-2025

COPY

การการบรืษัฯ

APPROVED BY :

Calibrated By : (Mechanical Supervisor)
APPROVED BY : (MR. PIYABONG RATTANAKAN / Calibration Manager)
(MR. BUNPOT SUWANNARAT / Technical Manager)

This certificate may not be reproduced other than in full except with the prior written approval of PREMIER SYSTEM ENGINEERING CO., LTD.
The uncertainties are for a confidence probability of approximately 95 % .



PREMIER SYSTEM ENGINEERING CO., LTD.

123 Moo 8 Kanjanavanit Rd., Banpru, Haiyai, Songkhla 90250

E-mail : pse-cal@scritungroup.com ,Fax : (074)222912 Tel. : 084-2148162, 084-2148165, 074-222900-9



CALIBRATION CERTIFICATE

CERTIFICATE No. : T25-0655

CSR No. : 250252

Page : 1 of 4

Customer : Southern Thai Consulting Co., Ltd.
59/45 Moo5 Srisoontorn, Talang, Phuket
83110

Equipment : Refrigerator
Manufacturer : SANDEN INTERCOOL
Model : SEA-0405
Serial No. : SEA0405-191200194
ID. No. : -

Resolution : 1 °C
Instrument Condition : Good Condition
Location of Calibration : Customer Laboratory
Ambient Temperature : (30 ± 15) °C
Relative Humidity : (60 ± 20) %
Date of Received : 1-Mar-2025
Date of Calibration : 1-Mar-2025
Date of Issued : 4-Mar-2025

Calibrated By :
(Calibration Engineer)

APPROVED BY :
(/) MR. PHADONG BATTANAKAN / Calibration Manager
(/) MR. BUNTOT SUWANNARAT / Technical Manager

This certificate may not be reproduced other than in full except with the prior written approval of PREMIER SYSTEM ENGINEERING CO., LTD.
The uncertainties are for a confidence probability of approximately 95 % .



u.16/10



CERTIFICATE NO. : M25-0360

CSR No. : 250252

Page : 3 of 3

Equipment : Electronic Balance
Manufacturer : Sartorius
Model : PRACTUM2101-1S
Serial No. : 0033508410
ID. No. : -
Date of Received : 1-Mar-2025
Date of Calibration : 1-Mar-2025

CALIBRATION RESULTS : (Cont.)
(/) Without Adjustment () After Adjustment

EFFECT OF TARE AT 200 g			
Nominal Value (g)	UUC* Reading (g)	Correction (g)	
40	40.3	-0.30	
80	81.1	-1.10	
120	120.9	-0.90	
160	159.9	0.10	
200	200.1	-0.10	

ERROR OF INDICATION FROM NOMINAL VALUE

Nominal Value (g)	UUC* Reading (g)	Correction (g)	Uncertainty (± g)	Coverage Factor (k)
* Unload	0.0	0.00	0.28	2.25
1	1.0	0.00	0.28	2.25
2	2.0	0.00	0.28	2.25
5	5.0	0.00	0.28	2.25
10	10.0	0.00	0.28	2.25
50	49.8	0.20	0.28	2.25
100	99.8	0.20	0.28	2.25
150	149.8	0.20	0.28	2.25
200	199.6	0.40	0.28	2.25
250	249.5	0.50	0.28	2.25
300	299.5	0.50	0.28	2.25
350	349.4	0.60	0.28	2.25
400	398.7	1.30	0.28	2.25
450	448.5	1.50	0.28	2.25
500	499.0	1.00	0.28	2.25

UUC : Unit Under Calibration

The table as per (*) marked are not NSC-ONSC accreditation scope.

The uncertainties are for a confidence probability of approximately 95 % .

The above results are valid exclusively for calibration sample as mentioned in the report

This result of calibration was found accurate as shown on date and place of calibration only.

— End —

COPY

กรมการบัญชีฯ

PSE.CA.AP.11.015-161724 R.04

PSE.CA.AP.11.021-161734 R.05



Equipment : Refrigerator
Manufacturer : SANDEN INTERCOOL
Model : SEA-0405
Serial No. : SEA0405-191200194
ID. No. : -
Date of Received : 1-Mar-2025
Date of Calibration : 1-Mar-2025

CALIBRATION RESULTS : (Cont.)

(/) Without Adjustment

Temperature Measurement Accuracy Test

The measurement results of the refrigerator and associates are reported in the manner as shown below

Cal Point (°C)	Measured Standard Temperature (°C) at Spread Locations									Uncertainty (± °C)
	#1	#2	#3	#4	#5	#6	#7	#8	Ref. 9	
4	4.970	4.632	4.119	3.822	4.508	4.076	4.585	4.308	4.126	1.4

Refrigerator Performance Result

The performance of the refrigerator are reported as shown below

Cal Point (°C)	UUC Setting (°C)	UUC Reading (°C)	Chamber Stability (± °C)	Chamber Uniformity (± °C)	Overall Variation (± °C)
4	4	4	0.98	1.6	2.9

UUC : Unit Under Calibration

The uncertainties are for a confidence probability of approximately 95 % .
The above results are valid exclusively for calibration sample as mentioned in the report.
This result of calibration was found accurate as shown on date and place of calibration only.

การมาตรวิทยา



Equipment : Refrigerator
Manufacturer : SANDEN INTERCOOL
Model : SEA-0405
Serial No. : SEA0405-191200194
ID. No. : -
Date of Received : 1-Mar-2025
Date of Calibration : 1-Mar-2025

REFERENCE STANDARD INSTRUMENT :

Instrument Type	Model	Serial No.	Cert. No.	Due Date	Traceability
Digital Thermometer with Sensor	34970 A	MY 44042662	DAT003/0824	01-08-2025	PSE

CALIBRATION METHOD :

In-house method : CA.WL11.160 based on ASTM E145 : 94 (re-approved 2021)

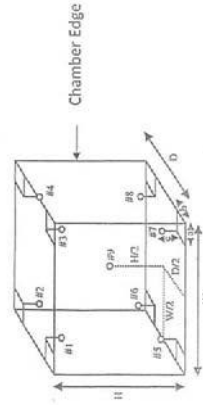
TRACEABILITY :

This Calibration Certificate is traceable to national standards which realize the unit of measurement according to the International System of Unit (SI) through :

PSE : Premier System Engineering Co., Ltd. (NSC-TISI-TIS 17025 CALIBRATION 0024)

CALIBRATION RESULTS :

Sensor Installation Diagram



Dimension of the chamber : W x H x D = 53 x 130 x 43 cm
Sensor Installation : a x b x c = 5 x 5 x 5 cm

The uncertainties are for a confidence probability of approximately 95 % .
The above results are valid exclusively for calibration sample as mentioned in the report.
This result of calibration was found accurate as shown on date and place of calibration only.

COPY

COPY



PREMIER SYSTEM ENGINEERING CO., LTD.
123 Moo 8 Kanjanavanit Rd., Banpru, Hayai, Songkhla 90250

E-mail : pse-cal@sriranggroup.com , Fax : (074)222912 Tel. : 084-2148162, 084-2148165, 074-2229000-9



CERTIFICATE NO. : T25-0655
CSR No. : 250252
Page : 4 of 4

CALIBRATION CERTIFICATE

CERTIFICATE No. : T25-0656
CSR No. : 250252
Page : 1 of 4

Customer : Southern Thai Consulting Co., Ltd.
59/45 Moo5 Srisoontorn, Talang, Phuket
83110
Equipment : Incubator
Manufacturer : ACCUPLUS
Model : I250
Serial No. : 0408-0415-0034
ID. No. : -
Resolution : 0.1 °C
Instrument Condition : Good Condition
Location of Calibration : Customer Laboratory
Ambient Temperature : (30 ± 15) °C
Relative Humidity : (60 ± 20) %
Date of Received : 1-Mar-2025
Date of Calibration : 1-Mar-2025
Date of Issued : 4-Mar-2025

Calibrated By : (Calibration Engineer)

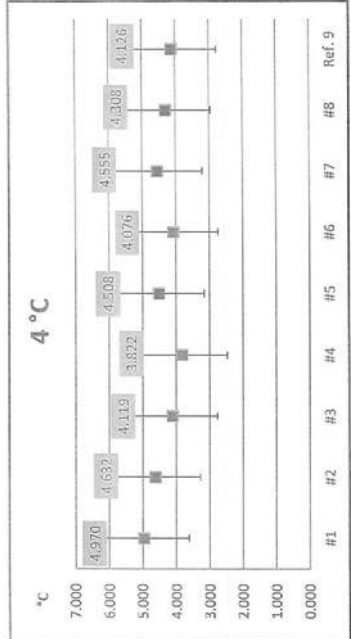
APPROVED BY :

{ / } MR. PIYAPONG RATTANAGAN / Calibration Manager
{ } MR. BUNPOT SUWANNARAT / Technical Manager

กรรมการบริษัทฯ

กรรมการบริษัทฯ

Report Graph



COPY

COPY



This certificate may not be reproduced other than in full except with the prior written approval of PREMIER SYSTEM ENGINEERING CO., LTD.
The uncertainties are for a confidence probability of approximately 95 %.

The above results are valid exclusively for calibration sample as mentioned in the report.
This result of calibration was found accurate as shown on date and place of calibration only.

-- End --

PSE-CAL.PT.11.015-161124 R.04



Equipment : Incubator
Manufacturer : ACCUPLUS
Model : I250
Serial No. : 0408-0415-0034
ID. No. :
Date of Received : 1-Mar-2025
Date of Calibration : 1-Mar-2025

CALIBRATION RESULTS: (Cont.)

(/) Without Adjustment
() After Adjustment

Temperature Measurement Accuracy Test

The measurement results of the incubator and associates are reported in the manner as shown below

Cal Point (°C)	Measured Standard Temperature (°C) at Spread Locations									Uncertainty (± °C)
	#1	#2	#3	#4	#5	#6	#7	#8	Ref. 9	
20	20.204	20.344	20.218	20.310	19.964	20.077	20.086	19.786	20.102	0.36

Incubator Performance Result

The performance of the incubator are reported as shown below

Cal Point (°C)	UUC Setting (°C)	UUC Reading (°C)	Chamber Stability (± °C)	Chamber Uniformity (± °C)	Overall Variation (± °C)
20	20	20	0.16	0.47	0.79

UUC : Unit Under Calibration

The uncertainties are for a confidence probability of approximately 95 % .
The above results are valid exclusively for calibration sample as mentioned in the report.
This result of calibration was found accurate as shown on date and place of calibration only.



Equipment : Incubator
Manufacturer : ACCUPLUS
Model : I250
Serial No. : 0408-0415-0034
ID. No. :
Date of Received : 1-Mar-2025
Date of Calibration : 1-Mar-2025

REFERENCE STANDARD INSTRUMENT :

Instrument Type	Model	Serial No.	Cert. No.	Due Date	Traceability
Digital Thermometer with Sensor	34970 A	MY 44042662	DAT003/0824	01-08-2025	PSE

CALIBRATION METHOD :

In-house method : CA.WI.11.160 based on ASTM E1145 : 94 (re-approved 2021)

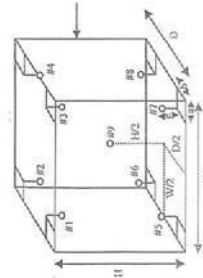
TRACEABILITY :

This Calibration Certificate is traceable to national standards which realize the unit of measurement according to the International System of Unit (SI) through :

PSE : Premier System Engineering Co., Ltd. (NSC-TISI-TIS 17025 CALIBRATION 0024)

CALIBRATION RESULTS :

Sensor Installation Diagram



Dimension of the chamber : $W \times H \times D = 78 \times 100 \times 45$ cm
Sensor Installation : $a \times b \times c = 5 \times 5 \times 5$ cm

The uncertainties are for a confidence probability of approximately 95 % .
The above results are valid exclusively for calibration sample as mentioned in the report.
This result of calibration was found accurate as shown on date and place of calibration only.



PREMIER SYSTEM ENGINEERING CO., LTD.
123 Moo 8 Kanjanavanit Rd., Banpru, Hatyai, Songkhla 90250

E-mail : psc-cal@sriranggroup.com , Fax : (074)222912 Tel. : 084-2148162, 084-2148165, 074-2229000-9



CALIBRATION CERTIFICATE

CERTIFICATE No. : T25-0657

CSR No. : 250252

Page : 1 of 4

Customer : Southern Thai Consulting Co., Ltd.
59/45 Moo5 Srisoontorn, Talang, Phuket
83110

Equipment : Water Bath
Manufacturer : Memmert
Model : WNB 22
Serial No. : L522.1030
ID. No. : -

Resolution : 0.1 °C

Instrument Condition : Good Condition

Location of Calibration : Customer Laboratory

Ambient Temperature : $(30 \pm 10) ^\circ\text{C}$

Relative Humidity : $(50 \pm 20) \%$

Date of Received : 1-Mar-2025

Date of Calibration : 1-Mar-2025

Date of Issued : 4-Mar-2025

Calibrated By :

(Calibration Engineer)

APPROVED BY :

(/) MR. PIYAPONG RATTANAKAN / Calibration Manager
() MR. BUNPOT SUWANNARAT / Technical Manager

This certificate may not be reproduced other than in full except with the prior written approval of PREMIER SYSTEM ENGINEERING CO., LTD.
The uncertainties are for a confidence probability of approximately 95 %.



u.16/14

PSE-CAL-11-016-161124 R.04

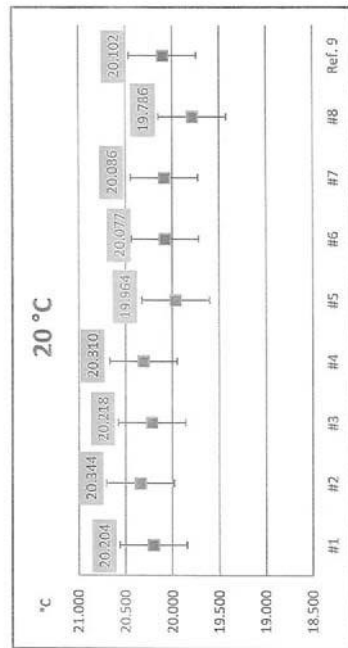


CERTIFICATE NO. : T25-0656

CSR No. : 250252

Page : 4 of 4

Report Graph



COPY

กรรมการบริษัทฯ

The above results are valid exclusively for calibration sample as mentioned in the report.
This result of calibration was found accurate as shown on date and place of calibration only.

-- End --



Equipment : Water Bath
Manufacturer : Memmert
Model : WNB 22
Serial No. : L522.1030
ID. No. :
Date of Received : 1-Mar-2025
Date of Calibration : 1-Mar-2025

CALIBRATION RESULTS : (Cont.)

(/) Without Adjustment () After Adjustment

Temperature Measurement Accuracy Test

The measurement results of the water bath and associates are reported in the manner as shown below

Cal Point (°C)	Measured Standard Temperature (°C) at Spread Locations					Uncertainty (± °C)
	#1	#2	#3	#4	#5	
85	84.58	84.80	84.57	84.60	84.77	0.35
95	94.85	95.05	94.85	95.08	95.15	0.44

Water Bath Performance Result

The performance of the water bath are reported as shown below

Cal Point (°C)	UUC Setting (°C)	UUC Reading (°C)	Water Bath Stability (± °C)	Water Bath Uniformity (± °C)	Overall Variation (± °C)
85	85.0	85.0	0.11	0.26	0.40
95	95.0	95.0	0.25	0.37	0.69

UUC : Unit Under Calibration

The uncertainty is not combine uniformity of the water bath

The uncertainties are for a confidence probability of approximately 95 %.

The above results are valid exclusively for calibration sample as mentioned in the report.

This result of calibration was found accurate as shown on date and place of calibration only.

การสอบเทียบ



Equipment : Water Bath
Manufacturer : Memmert
Model : WNB 22
Serial No. : L522.1030
ID. No. :
Date of Received : 1-Mar-2025
Date of Calibration : 1-Mar-2025

REFERENCE STANDARD INSTRUMENT :

Instrument	Type	Model	Serial No.	Cert. No.	Due Date	Traceability
Digital Thermometer with Sensor		34970 A	MY 44042662	DAT003W/0824	02-08-2025	PSE

CALIBRATION METHOD :

In-house method : CA.WL11.161 based on ASTM E715 : 80 (re-approved 2022)

TRACEABILITY :

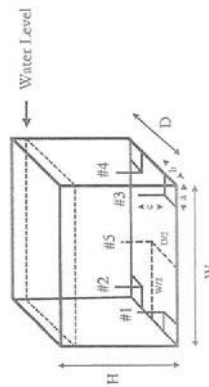
This Calibration Certificate is traceable to national standards which realize the unit of measurement according to the International System of Unit (SI) through :

PSE : Premier System Engineering Co., Ltd. (NSC-TISI-TIS 17025 CALIBRATION 0024)

CALIBRATION RESULTS :

(/) Without Adjustment () After Adjustment

Sensor Installation Diagram



Dimension of the chamber : W x H x D = 35 x 29 x 22 cm
Sensor Installation : a x b x c = 5 x 5 x 5 cm

The uncertainties are for a confidence probability of approximately 95 %.

The above results are valid exclusively for calibration sample as mentioned in the report.

This result of calibration was found accurate as shown on date and place of calibration only.

COPY

COPY

การสอบเทียบ



Bara Scientific Co., Ltd.
988 U Chu Liang Building Floor 7 Ramad Road
Siam Bangkok Bangkok Thailand 10500
Tel : 02-6324300 Fax : 02-6375498-7
www.barascientific.com



Certificate of Calibration

Number of Page(s) 1 of 3

Certificate No. BSCC-UV-081/25
Equipment UV/Vis Spectrophotometer
Model UV-1800
Manufacturer SHIMADZU
Serial No. A11635305233 CD
ID No. UV-03
Date of receipt 5 March 2025
Date of calibration 5 March 2025
Date of issue 7 March 2025
Customer name Southern Thal Consulting Co., Ltd.
Address 59/45 Moo 5, Srisoontorn, Talang, Phuket 83110

Temperature (24.2-26.8) °C (On site)
Humidity (54.6-64.0) %RH (On site)

Equipment condition Good Operation

Calibration Location Laboratory

Calibration Procedure In-house method WI-UV-702-01 based on ASTM E275-01

Traceability Wavelength Accuracy is traceable to certificate No. 118114 and 118119
Photometric Accuracy is traceable to certificate No. 118970 and 119006
Stray Light is traceable to certificate No. 118111
The above certificate are traceable to SI unit through Starna Scientific Ltd.
(UKAS accredited calibration laboratory NO. 0659)

Calibrated by

Approved by

Technical Manager

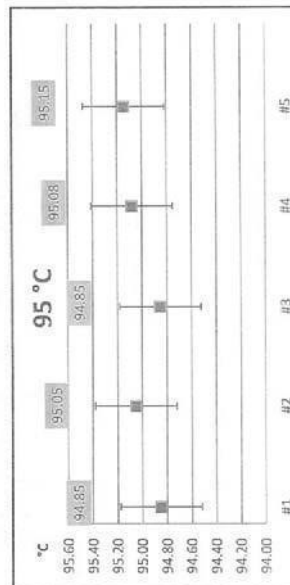
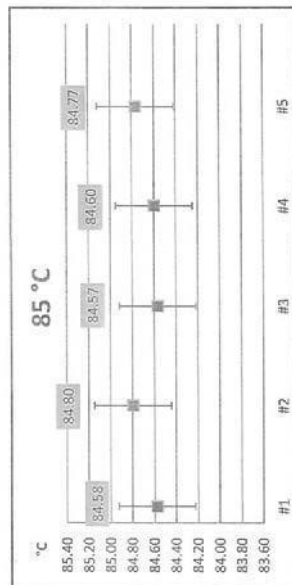
การทาบรีษัทฯ

The above results are valid exclusively for the calibrated item(s) as mention in this report / certificate.
Advertising the report / Certificate and publicity of the results are prohibited and also shall not be reproduced
except in full, without written approval of the Bara Scientific Co., Ltd.



CERTIFICATE NO.: T25-0657
CSR No.: 250252
Page : 4 of 4

Report Graph



COPY

COPY

การทาบรีษัทฯ



Bara Scientific Co., Ltd.
968 U Chu Liang Building Floor 7 Rama4 Road
Sliom Bangkok Bangkok Thailand 10500
Tel : 02-6324300 Fax : 02-6375486-7
www.barascientific.com



Certificate of Calibration

Certificate No.

BSCC-UV-081/25

Number of Page(s)

3 of 3

Calibration Results:

3. Photometric Accuracy (Visible)

Wavelength (nm)	Certified Absorbance (A)	UUC (A)	Error (A)	Uncertainty (±A)
420.0	CNR	CNR	CNR	CNR
	CNR	CNR	CNR	CNR
	CNR	CNR	CNR	CNR
	CNR	CNR	CNR	CNR
440.0	CNR	CNR	CNR	CNR
	CNR	CNR	CNR	CNR
	CNR	CNR	CNR	CNR
	CNR	CNR	CNR	CNR
465.0	0.0000	0.0000	0.0000	0.0042
	0.5188	0.5188	-0.0002	0.0042
	0.6627	0.6627	0.0000	0.0042
	0.9424	0.9425	0.0001	0.0042
546.1	0.0000	0.0000	0.0000	0.0042
	0.5199	0.5199	0.0000	0.0042
	0.6889	0.6888	-0.0001	0.0042
	0.9972	0.9974	0.0002	0.0042
590.0	CNR	CNR	CNR	CNR
	CNR	CNR	CNR	CNR
	CNR	CNR	CNR	CNR
	CNR	CNR	CNR	CNR
635.0	0.0000	0.0000	0.0000	0.0042
	0.5811	0.5814	0.0003	0.0042
	0.7637	0.7636	-0.0001	0.0042
	1.0942	1.0944	0.0002	0.0042

*CNR = Customer not request

4. Stray Light*

Standard cut-off wavelength (nm)	Unit Under Calibration(UUC)	
	Wavelength (nm)	Absorbance (A)
201.15±0.1nm	200.90	2.0079

The Stray light transmission reference is less than 1.0%T and Stray light absorbance reference is greater than 2.00A

*Stray Light not NSC-ONSC Accredited.

The measurement uncertainty is base on a standard uncertainty multiplied by a coverage factor k=2 providing a level of confidence of approximately 95%.

End of Certificate

The above results are valid exclusively for the calibrated item(s) as mention in this report / certificate.
Advertising the report / Certificate and publicity of the results are prohibited and also shall not be reproduced except in full, without written approval of the Bara Scientific Co., Ltd.

FM-UV-706-02 Rev.01 (23/01/63)



Bara Scientific Co., Ltd.
968 U Chu Liang Building Floor 7 Rama4 Road
Sliom Bangkok Bangkok Thailand 10500
Tel : 02-6324300 Fax : 02-6375486-7
www.barascientific.com



Certificate of Calibration

Certificate No.

BSCC-UV-081/25

Number of Page(s)

2 of 3

Calibration Results:

1. Wavelength Accuracy

Certified Wavelength (nm)	UUC (nm)	Error (nm)	Uncertainty (±nm)
360.89	360.81	-0.08	0.18
418.53	418.50	-0.03	0.18
513.39	513.38	0.00	0.18
572.99	573.12	0.13	0.18
879.41	879.40	-0.01	0.18

2. Photometric Accuracy (UV)

Wavelength (nm)	Certified Absorbance (A)	UUC (A)	Error (A)	Uncertainty (±A)
235	CNR	CNR	CNR	CNR
	CNR	CNR	CNR	CNR
257	0.0000	0.0001	0.0001	0.0075
	0.8616	0.8587	-0.0029	0.0075
313	CNR	CNR	CNR	CNR
	CNR	CNR	CNR	CNR
350	0.0000	0.0001	0.0001	0.0075
	0.6393	0.6382	-0.0011	0.0075

*CNR = Customer not request

การบริการบริษัทฯ

The above results are valid exclusively for the calibrated item(s) as mention in this report / certificate.
Advertising the report / Certificate and publicity of the results are prohibited and also shall not be reproduced except in full, without written approval of the Bara Scientific Co., Ltd.

FM-UV-706-02 Rev.01 (23/01/63)



Harikul Science Co.,Ltd.
694 Soi Ratchadaniwet 24, Pracharabamphen,
Samsaenok, Huakhwang, Bangkok 10310
Tel: 0-2274-2456 Fax: 0-2274-2443
Email: info@harikul.com www.harikul.com

HARIKUL
SCIENCE

CERT. No.: HS-W037F

Certificate of Calibration

Calibration Date : 18 Jun 25

Model : YSI Pro20i

Submitted by : SOUTHERN THAI CONSULTING CO.,LTD.

S/N : 23D101243

59/45 Moo 5 T.Srisoontom, A.Talang Phuket 83110

Probe

S/N

ID NO.

Avg Room Temp 25 °C

Air Temp ref : S/N. F8065C26

Avg Water Temp 25 °C

Barometric ref : S/N. F8065C26

Air Pressure : 760.00 mmHg

Water Temp ref : -

Salinity : 0 ppt

ID NO. HS001

Technician : Kittipong M.

Calibration Details

Calibration Point

100% air sat.
(@25 °C, DO = 8.26 mg/l)

Measurement	(mg/l)	(status)	(status)
Measurement 1	8.26	(PASS)	-
Measurement 2	8.26	(PASS)	-
Measurement 3	8.25	(PASS)	-
Measurement 4	8.25	(PASS)	-
Measurement 5	8.24	(PASS)	-
Measurement 6	8.24	(PASS)	-
Measurement 7	8.24	(PASS)	-
Measurement 8	8.25	(PASS)	-
Measurement 9	8.27	(PASS)	-
Measurement 10	8.29	(PASS)	-

Mean Measurement

8.25

Inaccuracy

0.01

Overall Status

(PASS)

Manufacturer Specification

Accuracy = +/- 0.2 mg/l

- 1) This certificate is issued based on the result that are found as shown on date and place of test only.
- 2) The calibration procedure followed in accordance with Harikul Science Co., Ltd.
- 3) This result shall not be used for advertising purposes.

COPY

(Kittipong Maekwong)

Laboratory Manager

กรรมการบริษัท



ที่ อก ๐๗๐/๑๓๓๒

กรมโรงงานอุตสาหกรรม
ถนนพระรามที่ ๖ แขวงทุ่งพญาไท
เขตราชเทวี กรุงเทพฯ ๑๐๔๐๐

๒๗ กรกฎาคม ๒๕๖๖

เรื่อง ต่ออายุหนังสือขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน
เรียน กรรมการผู้จัดการ บริษัท อีสเทิร์น ไทย คอนซัลติ้ง ๑๔๙๒ จำกัด
อ้างถึง คำขอต่ออายุของห้องปฏิบัติการวิเคราะห์เอกชน ลงวันที่ ๗ มิถุนายน ๒๕๖๖
สิ่งที่ส่งมาด้วย เอกสารแนบท้ายหนังสือขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน
๑. รายชื่อผู้ควบคุมดูแลห้องปฏิบัติการวิเคราะห์ จำนวน ๔๐ ราย
๒. รายชื่อเจ้าหน้าที่ประจำห้องปฏิบัติการวิเคราะห์ จำนวน ๒๕ ราย
๓. ขอบข่ายสารเคมีที่ได้รับขึ้นทะเบียนจากกรมโรงงานอุตสาหกรรม จำนวน ๒๔๒ รายการ
จำนวน ๑๙ แผ่น

ตามหนังสือที่อ้างถึง บริษัท อีสเทิร์น ไทย คอนซัลติ้ง ๑๔๙๒ จำกัด ขอต่ออายุหนังสือขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน เลขทะเบียน ๖-๐๐๓ ลงวันที่ ๖๔๓ หมู่ที่ ๑๑ ถนนสุขุมวิท ๔๘ ตำบลหนองแขม อำเภอศรีราชา จังหวัดชลบุรี ต่อกรมโรงงานอุตสาหกรรม นั้น

กรมโรงงานอุตสาหกรรมพิจารณาแล้ว ให้บริษัท อีสเทิร์น ไทย คอนซัลติ้ง ๑๔๙๒ จำกัด ต่ออายุหนังสือขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน โดยมีองค์ประกอบดังนี้

- ก. ผู้ควบคุมดูแลห้องปฏิบัติการวิเคราะห์ จำนวน ๔๐ ราย ตามสิ่งที่ส่งมาด้วย ๑
- ข. เจ้าหน้าที่ประจำห้องปฏิบัติการวิเคราะห์ จำนวน ๒๕ ราย ตามสิ่งที่ส่งมาด้วย ๒
- ค. ขอบข่ายสารเคมีที่ได้รับขึ้นทะเบียนให้วิเคราะห์ในน้ำเสีย จำนวน ๔๗ รายการ (ปล่อยระบาย) จำนวน ๒๑ รายการ น้ำใต้ดิน จำนวน ๑๑๑ รายการ สิ่งปฏิกูลหรือวัสดุที่ไม่ใช้แล้ว จำนวน ๑๘ รายการ และดิน จำนวน ๔๕ รายการ รวมทั้งสิ้นจำนวน ๒๔๒ รายการ ตามสิ่งที่ส่งมาด้วย ๓

หนังสือฉบับนี้จะหมดอายุในวันที่ ๕ กรกฎาคม ๒๕๖๙ หากประสงค์จะต่ออายุหนังสือขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน ให้ยื่นคำขอต่ออายุพร้อมเอกสารประกอบการต่อกรมโรงงานอุตสาหกรรม ภายใน ๓๐ วัน ก่อนวันสิ้นสุดของหนังสือขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน ทั้งนี้ สามารถยื่นคำขอผ่านระบบอิเล็กทรอนิกส์ได้ทั้งนี้ รับประทานกรมโรงงานอุตสาหกรรม

จึงเรียนมาเพื่อทราบ

ขอแสดงความนับถือ

ผู้อำนวยการศูนย์วิจัยและเตือนภัยแล้งพิษโรงพยาบาลพระราม ๖
ปฏิบัติราชการแทนอธิบดีกรมโรงงานอุตสาหกรรม

ศูนย์วิจัยและเตือนภัยแล้งพิษโรงพยาบาลพระราม ๖

โทร. ๐ ๓๓๓๓ ๖๐๕๕ ต่อ ๕๐๐๑-๒

ไปรษณีย์อิเล็กทรอนิกส์ einw@dw.mail.go.th

"อุตสาหกรรมกับโลก ประเพณีไทยก้าวหน้า ร่วมกันพัฒนา อุตสาหกรรมสีเขียว"

COPY



๓๖)	ทะเบียนเลขที่	๖-๐๓-๕-๐๐๓๖
๓๗)	ทะเบียนเลขที่	๖-๐๓-๕-๐๐๓๗
๓๘)	ทะเบียนเลขที่	๖-๐๓-๕-๐๐๓๘
๓๙)	ทะเบียนเลขที่	๖-๐๓-๕-๐๐๓๙
๔๐)	ทะเบียนเลขที่	๖-๐๓-๕-๐๐๔๐

ข. เจ้าหน้าที่ประจำห้องปฏิบัติการวิเคราะห์ จำนวน ๒๕ ราย

๑.)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๐๑
๒)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๐๒
๓)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๐๓
๔)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๐๔
๕)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๐๕
๖)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๐๖
๗)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๐๗
๘)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๐๘
๙)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๐๙
๑๐.)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๑๐
๑๑.)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๑๑
๑๒.)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๑๒
๑๓.)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๑๓
๑๔.)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๑๔
๑๕.)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๑๕
๑๖.)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๑๖
๑๗.)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๑๗
๑๘.)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๑๘
๑๙.)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๑๙
๒๐.)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๒๐
๒๑.)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๒๑
๒๒.)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๒๒
๒๓.)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๒๓
๒๔.)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๒๔
๒๕.)	ทะเบียนเลขที่	ว-๐๐๓-จ-๐๐๒๕

เอกสารแนบท้ายหนังสือร้องเรียนเรื่องปฏิบัติการฉ้อโกง
บริษัท อีสเทิร์น ไทย คอนสตรัคชั่น จำกัด เลขทะเบียน ๖-๐๐๓
ที่ อก ๐๓๒๐/๑๓๔๒ ลงวันที่ ๒๗ กรกฎาคม ๒๕๖๖

ก. ผู้ควบคุมดูแลห้องปฏิบัติการวิเคราะห์ จำนวน ๔๐ ราย

๑) .	ทะเบียนเลขที่ 7-00๓-ค-00๐๑๑
๒) .	ทะเบียนเลขที่ 7-00๓-ค-00๐1๒
๓) .	ทะเบียนเลขที่ 7-00๓-ค-000๑๓
๔) .	ทะเบียนเลขที่ 7-00๓-ค-00๐๑๔
๕) .	ทะเบียนเลขที่ 7-00๓-ค-00๐๑๕
๖) .	ทะเบียนเลขที่ 7-00๓-ค-00๐1๖
๗) 1	ทะเบียนเลขที่ 7-00๓-ค-00๐๑๗
๘) 1	ทะเบียนเลขที่ 7-00๓-ค-00๐๑๘
๙) 1	ทะเบียนเลขที่ 7-00๓-ค-00๐๑๙
๑๐) .	ทะเบียนเลขที่ 7-00๓-ค-00๑๐0
๑๑) .	ทะเบียนเลขที่ 7-00๓-ค-00๑๑๑
๑๒) .	ทะเบียนเลขที่ 7-00๓-ค-00๑๑๒
๑๓) .	ทะเบียนเลขที่ 7-00๓-ค-00๑๑๓
๑๔) .	ทะเบียนเลขที่ 7-00๓-ค-00๑๑๔
๑๕) .	ทะเบียนเลขที่ 7-00๓-ค-00๑๑๕
๑๖) .	ทะเบียนเลขที่ 7-00๓-ค-00๑๑๖
๑๗) .	ทะเบียนเลขที่ 7-00๓-ค-00๑๑๗
๑๘) .	ทะเบียนเลขที่ 7-00๓-ค-00๑๑๘
๑๙) .	ทะเบียนเลขที่ 7-00๓-ค-00๑๑๙
๒๐) .	ทะเบียนเลขที่ 7-00๓-ค-00๒0๐
๒๑) .	ทะเบียนเลขที่ 7-00๓-ค-00๒๐๑
๒๒) .	ทะเบียนเลขที่ 7-00๓-ค-00๒๐๒
๒๓) .	ทะเบียนเลขที่ 7-00๓-ค-00๒๐๓
๒๔) .	ทะเบียนเลขที่ 7-00๓-ค-00๒๐๔
๒๕) .	ทะเบียนเลขที่ 7-00๓-ค-00๒๐๕
๒๖) .	ทะเบียนเลขที่ 7-00๓-ค-00๒๐๖
๒๗) .	ทะเบียนเลขที่ 7-00๓-ค-00๒๐๗
๒๘) .	ทะเบียนเลขที่ 7-00๓-ค-00๒๐๘
๒๙) .	ทะเบียนเลขที่ 7-00๓-ค-00๒๐๙
๓๐) .	ทะเบียนเลขที่ 7-00๓-ค-00๓๐0
๓๑) .	ทะเบียนเลขที่ 7-00๓-ค-00๓๐๑
๓๒) .	ทะเบียนเลขที่ 7-00๓-ค-00๓๐๒
๓๓) .	ทะเบียนเลขที่ 7-00๓-ค-00๓๐๓
๓๔) .	ทะเบียนเลขที่ 7-00๓-ค-00๓๐๔
๓๕) .	ทะเบียนเลขที่ 7-00๓-ค-00๓๐๕

ลำดับที่	สารเคมี	วิธีการหา
14	Color	ADMI Weighted-Ordinate Spectrophotometric Method ⁽⁴⁾
15	Copper	1) Digestion, Direct Air-Acetylene Flame Method ⁽⁴⁾ 2) Digestion, Inductively Coupled Plasma Method ⁽⁴⁾
16	Cyanide	Distillation, Colorimetric Method ⁽⁴⁾
17	4,4'-DDD	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽⁴⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽⁴⁾
18	4,4'-DDE	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽⁴⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽⁴⁾
19	DDT	Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽⁴⁾
20	Dieldrin	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽⁴⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽⁴⁾
21	Endosulfan I	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽⁴⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽⁴⁾
22	Endosulfan II	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽⁴⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽⁴⁾
23	Endosulfan sulfate	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽⁴⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽⁴⁾
24	Endrin	Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽⁴⁾
25	Endrin aldehyde	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽⁴⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽⁴⁾
26	Endrin ketone	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽⁴⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽⁴⁾
27	Formaldehyde	Distillation, Colorimetric Method ⁽³⁾
28	Free Chlorine	1) Iodometric Method ⁽⁴⁾ 2) Colorimetric Method ⁽⁴⁾

COPY

เอกสารแนบท้ายหนังสือรับรองการขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน
บริษัท อีสเทิร์น ไทย คอนซัลติง ๑๙๙๒ จำกัด
ที่ อก ๐๓๒๐/๑๑๓๒๐
เลขทะเบียน ๖-๐๐๓
ลงวันที่ ๒๗ กรกฎาคม ๒๕๖๖

ขอประชาสัมพันธ์ที่ได้รับขึ้นทะเบียนจากกรมโรงงานอุตสาหกรรม จำนวน ๒๕๒ รายการ

แนบท้าย จำนวน 47 รายการ

ลำดับที่	สารเคมี	วิธีการหา
1	Aldrin	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽⁴⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽⁴⁾
2	Arsenic	1) Continuous Hydride Generation/Atomic Absorption Spectrometric Method ⁽⁴⁾ 2) Digestion, Inductively Coupled Plasma Method ⁽⁴⁾
3	Barium	Digestion, Inductively Coupled Plasma Method ⁽⁴⁾
4	α-BHC	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽⁴⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽⁴⁾
5	β-BHC	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽⁴⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽⁴⁾
6	δ-BHC	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽⁴⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽⁴⁾
7	γ-BHC	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽⁴⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽⁴⁾
8	Biochemical Oxygen Demand	1) 5-Day BOD Test, Membrane Electrode Method ⁽⁴⁾ 2) 5-Day BOD Test, Azide Modification Method ⁽⁴⁾
9	Cadmium	Digestion, Inductively Coupled Plasma Method ⁽⁴⁾
10	Chemical Oxygen Demand	Closed Reflux, Titrimetric Method ⁽⁴⁾
11	cis-Chlordane	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽⁴⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽⁴⁾
12	trans-Chlordane	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽⁴⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽⁴⁾
13	Chromium	1) Digestion, Direct Air-Acetylene Flame Method ⁽⁴⁾ 2) Digestion, Inductively Coupled Plasma Method ⁽⁴⁾

COPY

อากาศเสีย (ปล่อยระบาย) จำนวน 21 รายการ		
ลำดับที่	สารเคมี	วิธีการหา
1	Antimony	Isokinetic Sampling, Digestion, Inductively Coupled Plasma Method ^[5]
2	Arsenic	Isokinetic Sampling, Digestion, Inductively Coupled Plasma Method ^[5]
3	Cadmium	Isokinetic Sampling, Digestion, Inductively Coupled Plasma Method ^[5]
4	Carbon Monoxide	1) Bag, Non-Dispersive Infrared Method ^[5] 2) Instrumental Analyzer Method ^[5]
5	Chromium	Isokinetic Sampling, Digestion, Inductively Coupled Plasma Method ^[5]
6	Cobalt	Isokinetic Sampling, Digestion, Inductively Coupled Plasma Method ^[5]
7	Copper	Isokinetic Sampling, Digestion, Inductively Coupled Plasma Method ^[5]
8	Hydrogen Sulfide	Absorption Sampling, Iodometric Method ^[5]
9	Lead	Isokinetic Sampling, Digestion, Inductively Coupled Plasma Method ^[5]
10	Manganese	Isokinetic Sampling, Digestion, Inductively Coupled Plasma Method ^[5]
11	Mercury	Isokinetic Sampling, Digestion, Cold-Vapor Atomic Absorption Spectrometric Method ^[5]
12	Nickel	Isokinetic Sampling, Digestion, Inductively Coupled Plasma Method ^[5]
13	Opacity	Ringelmann's Method ^[1,5]
14	Oxides of Nitrogen	1) Absorption Sampling, Phenoldisulfonic Acid Method ^[8] 2) Instrumental Analyzer Method ^[7]
15	Selenium	Isokinetic Sampling, Digestion, Inductively Coupled Plasma Method ^[5]
16	Sulfur Dioxide	1) Absorption Sampling, Barium-Thorin Titrimetric Method ^[5] 2) Instrumental Analyzer Method ^[5]
17	Sulfuric Acid	Isokinetic Sampling, Barium-Thorin Titrimetric Method ^[5]
18	Tin	Isokinetic Sampling, Digestion, Inductively Coupled Plasma Method ^[5]

COPY

19 Total Suspended Particulate...

อากาศเสีย		
ลำดับที่	สารเคมี	วิธีการหา
29	Heptachlor	1) Liquid-Liquid Extraction, Gas Chromatographic Method ^[4] 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ^[4]
30	Heptachlor Epoxide	1) Liquid-Liquid Extraction, Gas Chromatographic Method ^[4] 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ^[4]
31	Hexavalent Chromium	Filtration, Colorimetric Method ^[4]
32	Lead	1) Digestion, Direct Air-Acetylene Flame Method ^[4] 2) Digestion, Inductively Coupled Plasma Method ^[4]
33	Manganese	Digestion, Inductively Coupled Plasma Method ^[4]
34	Mercury	Digestion, Cold-Vapor Atomic Absorption Spectrometric Method ^[4]
35	Methoxychlor	Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ^[4]
36	Nickel	1) Digestion, Direct Air-Acetylene Flame Method ^[4] 2) Digestion, Inductively Coupled Plasma Method ^[4]
37	Oil and Grease	Liquid-Liquid, Partition-Gravimetric Method ^[4]
38	pH	Electrometric Method ^[4]
39	Phenols	Distillation, Direct Photometric Method ^[4]
40	Selenium	Digestion, Hydride Generation/Atomic Absorption Spectrometric Method ^[4]
41	Sulfide	ZnS Precipitation, Iodometric Method ^[4]
42	Temperature	Field Method ^[4]
43	Trivalent Chromium	1) Digestion, Direct Air-Acetylene Flame Method, Filtration, Colorimetric Method; Calculation ^[4] 2) Digestion, Inductively Coupled Plasma Method; Colorimetric Method; Calculation ^[4] Dried at 180 °C ^[4]
44	Total Dissolved Solids	Macro Kjeldahl Method ^[4]
45	Total Kjeldahl Nitrogen	Dried at 103-105 °C ^[4]
46	Total Suspended Solids	Digestion, Inductively Coupled Plasma Method ^[4]
47	Zinc	

COPY

อากาศเสีย...

ลำดับที่	สารมลพิษ	วิธีวิเคราะห์
15	Bis(2-chloroethyl)ether	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
16	Bis(2-ethylhexyl)phthalate	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
17	Bromodichloromethane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(a)
18	Bromoform	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(a)
19	Butanol	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(a)
20	Butyl benzyl phthalate	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
21	Cadmium	Digestion, Inductively Coupled Plasma Method ^(a)
22	Carbazole	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
23	Carbon disulfide	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(a)
24	Carbon tetrachloride	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(a)
25	Chlordane	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
26	p-Chloroaniline	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
27	Chlorobenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(a)
28	Chlorodibromomethane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(a)
29	Chloroform	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(a)
30	2-Chlorophenol	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
31	Chromium	1) Digestion, Direct Air-Acetylene Flame Method ^(a) 2) Digestion, Inductively Coupled Plasma Method ^(a)
32	Chromium (III)	1) Digestion, Direct Air-Acetylene Flame Method; Filtration, Colorimetric Method; Calculation ^(a) 2) Digestion, Inductively Coupled Plasma Method; Filtration, Colorimetric Method; Calculation ^(a)

33 Chromium (VI)

ลำดับที่	สารมลพิษ	วิธีวิเคราะห์
19	Total Suspended Particulate	Isokinetic Sampling, Gravimetric Method ^(a)
20	Vanadium	Isokinetic Sampling, Digestion, Inductively Coupled Plasma Method ^(a)
21	Xylene	Adsorption Sampling, Gas Chromatographic Method ^(a)

ลำดับที่	สารมลพิษ	วิธีวิเคราะห์
1	Acenaphthene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
2	Acetone	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(a)
3	Aldrin	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
4	Anthracene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
5	Antimony	Digestion, Inductively Coupled Plasma Method ^(a)
6	Arsenic	1) Continuous Hydride Generation/Atomic Absorption Spectrometric Method ^(a) 2) Digestion, Inductively Coupled Plasma Method ^(a)
7	Barium	Digestion, Inductively Coupled Plasma Method ^(a)
8	Benz(a)anthracene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
9	Benzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(a)
10	Benzo(b)fluoranthene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
11	Benzo(k)fluoranthene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
12	Benzo(a)pyrene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
13	Benzo(g,h,i)perylene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
14	Beryllium	Digestion, Inductively Coupled Plasma Method ^(a)

15 Bis(2-chloroethyl)ether...

ลำดับที่	สารเคมี	วิธีวิเคราะห์
52	Dieldrin	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
53	Diethyl phthalate	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
54	2,4-Dimethylphenol	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
55	2,4-Dinitrotoluene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
56	2,6-Dinitrotoluene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
57	Di-n-octyl phthalate	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
58	Endosulfan	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
59	Endrin	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
60	Ethylbenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(a)
61	Fluoranthene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
62	Fluorene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
63	Heptachlor	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
64	Heptachlor epoxide	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
65	Hexachlorobenzene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
66	Hexachloro-1,3-butadiene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
67	n-Hexane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(a)
68	α -HCH	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
69	β -HCH	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)

70 Y-HCH...

COPY

ลำดับที่	สารเคมี	วิธีวิเคราะห์
33	Chromium (VI)	Filtration, Colorimetric Method ^(a)
34	Chrysene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
35	Cyanide	Distillation, Colorimetric Method ^(a)
36	DDD	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
37	DDE	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
38	DDT	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
39	Dibenz(a,h)anthracene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
40	Di-n-butyl phthalate	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
41	1,2-Dichlorobenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(a)
42	1,3-Dichlorobenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(a)
43	1,4-Dichlorobenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(a)
44	1,1-Dichloroethane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(a)
45	1,2-Dichloroethane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(a)
46	1,1-Dichloroethylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(a)
47	cis-1,2-Dichloroethylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(a)
48	trans-1,2-Dichloroethylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(a)
49	2,4-Dichlorophenol	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ^(a)
50	1,2-Dichloropropane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(a)
51	1,3-Dichloropropane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(a)

52 Dieldrin...

COPY

ลำดับที่	สารเคมี	วิธีวิเคราะห์
89	Phenol	1) Distillation, Direct Photometric Method ⁽⁴⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
90	Pyrene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
91	Selenium	Digestion, Hydride Generation/Atomic Absorption Spectrometric Method ⁽⁴⁾
92	Silver	Digestion, Inductively Coupled Plasma Method ⁽⁴⁾
93	Styrene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
94	1,1,2,2-Tetrachloroethane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
95	Trichloroethylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
96	1,2,4-Trichlorobenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
97	1,1,1-Trichloroethane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
98	1,1,2-Trichloroethane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
99	Tetrachloroethylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
100	Toluene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
101	2,4,5-Trichlorophenol	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
102	2,4,6-Trichlorophenol	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
103	1,3,5-Trimethylbenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
104	Vanadium	Digestion, Inductively Coupled Plasma Method ⁽⁴⁾
105	Vinyl acetate	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
106	Vinyl chloride	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾

COPY
107 m-Xylene...

ลำดับที่	สารเคมี	วิธีวิเคราะห์
70	γ-HCH	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
71	Hexachlorocyclopentadiene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
72	Hexachloroethane	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
73	Indeno(1,2,3-cd)pyrene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
74	Isophorone	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
75	Lead	1) Digestion, Direct Air-Acetylene Flame Method ⁽⁴⁾ 2) Digestion, Inductively Coupled Plasma Method ⁽⁴⁾
76	Manganese	Digestion, Inductively Coupled Plasma Method ⁽⁴⁾
77	Mercury	Digestion, Cold-Vapor Atomic Absorption Spectrometric Method ⁽⁴⁾
78	Methoxychlor	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
79	Methylene chloride	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
80	2-Methylphenol	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
81	2-Methylnaphthalene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
82	Methyl tert-butyl ether	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
83	Naphthalene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
84	Nickel	Digestion, Inductively Coupled Plasma Method ⁽⁴⁾
85	Nitrobenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
86	N-Nitrosodi-n-propylamine	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
87	pH	Electrometric Method ⁽⁴⁾
88	Phenanthrene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾

COPY
89 Phenol...

ลำดับที่	สารมลพิษ	วิธีวิเคราะห์
10	Lead	1) Waste Extraction, Digestion, Inductively Coupled Plasma Method ^(2,9,10) 2) Digestion, Inductively Coupled Plasma Method ^(9,10)
11	Mercury	1) Waste Extraction, Digestion, Cold Vapor Atomic Absorption Spectrometric Method ^(2,11) 2) Digestion, Cold vapor Atomic Absorption Spectrometric Method ^(9,11)
12	Nickel	1) Waste Extraction, Digestion, Inductively Coupled Plasma Method ^(2,9,10) 2) Digestion, Inductively Coupled Plasma Method ^(9,10)
13	Molybdenum	1) Waste Extraction, Digestion, Inductively Coupled Plasma Method ^(2,9,10) 2) Digestion, Inductively Coupled Plasma Method ^(9,10)
14	Selenium	1) Waste Extraction, Digestion, Inductively Coupled Plasma Method ^(2,9,10) 2) Digestion, Inductively Coupled Plasma Method ^(9,10)
15	Silver	1) Waste Extraction, Digestion, Inductively Coupled Plasma Method ^(2,9,10) 2) Digestion, Inductively Coupled Plasma Method ^(9,10)
16	Thallium	1) Waste Extraction, Digestion, Inductively Coupled Plasma Method ^(2,9,10) 2) Digestion, Inductively Coupled Plasma Method ^(9,10)
17	Vanadium	1) Waste Extraction, Digestion, Inductively Coupled Plasma Method ^(2,9,10) 2) Digestion, Inductively Coupled Plasma Method ^(9,10)
18	Zinc	1) Waste Extraction, Digestion, Inductively Coupled Plasma Method ^(2,9,10) 2) Digestion, Inductively Coupled Plasma Method ^(9,10)

COPY
ด.น...

ลำดับที่	สารมลพิษ	วิธีวิเคราะห์
107	m-Xylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
108	o-Xylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
109	p-Xylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
110	Xylene (Total)	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
111	Zinc	Digestion, Inductively Coupled Plasma Method ⁽⁴⁾

สิ่งปฏิกูลหรือวัสดุที่ไม่ใช้แล้ว จำนวน 18 รายการ

ลำดับที่	สารมลพิษ	วิธีวิเคราะห์
1	Antimony	Digestion, Inductively Coupled Plasma Method ^(9,10)
2	Arsenic	1) Waste Extraction, Digestion, Inductively Coupled Plasma Method ^(2,9,10) 2) Digestion, Inductively Coupled Plasma Method ^(9,10)
3	Barium	1) Waste Extraction, Digestion, Inductively Coupled Plasma Method ^(2,9,10) 2) Digestion, Inductively Coupled Plasma Method ^(9,10)
4	Beryllium	1) Waste Extraction, Digestion, Inductively Coupled Plasma Method ^(2,9,10) 2) Digestion, Inductively Coupled Plasma Method ^(9,10)
5	Cadmium	1) Waste Extraction, Digestion, Inductively Coupled Plasma Method ^(2,9,10) 2) Digestion, Inductively Coupled Plasma Method ^(9,10)
6	Chromium	1) Waste Extraction, Digestion, Inductively Coupled Plasma Method ^(2,9,10) 2) Digestion, Inductively Coupled Plasma Method ^(9,10)
7	Chromium (VI)	1) Waste Extraction, Digestion, Colorimetric Method ^(2,13) 2) Alkaline Digestion, Colorimetric Method ^(9,13)
8	Cobalt	1) Waste Extraction, Digestion, Inductively Coupled Plasma Method ^(2,9,10) 2) Digestion, Inductively Coupled Plasma Method ^(9,10)
9	Copper	1) Waste Extraction, Digestion, Inductively Coupled Plasma Method ^(2,9,10) 2) Digestion, Inductively Coupled Plasma Method ^(9,10)

COPY

ลำดับที่	สารเคมี	วิธีวิเคราะห์
19	Butyl benzyl phthalate	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
20	Cadmium	Digestion, Inductively Coupled Plasma Method ^(9,10)
21	Carbazole	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
22	Carbon disulfide	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
23	Carbon tetrachloride	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
24	p-Chloroaniline	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
25	Chlorobenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
26	Chlorodibromomethane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
27	Chloroform	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
28	2-Chlorophenol	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
29	Chromium	Digestion, Inductively Coupled Plasma Method ^(9,10)
30	Chromium (III)	Digestion, Inductively Coupled Plasma Method; Filtration, Colorimetric Method; Calculation ^(9,10)
31	Chromium (VI)	Alkaline Digestion, Colorimetric Method ^(12,13)
32	Chrysene	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
33	Dibenz(a,h)anthracene	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
34	Di-n-butyl phthalate	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
35	1,2-Dichlorobenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
36	1,3-Dichlorobenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
37	1,4-Dichlorobenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)

COPY 38 1,1-Dichloroethane...

ดิน จำนวน 95 รายการ

ลำดับที่	สารเคมี	วิธีวิเคราะห์
1	Acenaphthene	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
2	Acetone	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
3	Anthracene	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
4	Antimony	Digestion, Inductively Coupled Plasma Method ^(9,10)
5	Arsenic	Digestion, Inductively Coupled Plasma Method ^(9,10)
6	Barium	Digestion, Inductively Coupled Plasma Method ^(9,10)
7	Benz(a)anthracene	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
8	Benzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
9	Benzo(b)fluoranthene	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
10	Benzo(k)fluoranthene	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
11	Benzo(a)pyrene	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
12	Benzo(g,h,i)perylene	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
13	Beryllium	Digestion, Inductively Coupled Plasma Method ^(9,10)
14	Bis(2-chloroethyl)ether	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
15	Bis(2-ethylhexyl)phthalate	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
16	Bromodichloromethane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
17	Bromoform	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
18	Butanol	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)

COPY

19 Butyl benzyl phthalate...

๑๖-		
ลำดับที่	สารเคมี	วิธีวิเคราะห์
56	n-Hexane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
57	Hexachlorocyclopentadiene	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
58	Hexachloroethane	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
59	Indeno(1,2,3-cd)pyrene	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
60	Isophorone	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
61	Lead	Digestion, Inductively Coupled Plasma Method ^(9,10)
62	Manganese	Digestion, Inductively Coupled Plasma Method ^(9,10)
63	Mercury	Digestion, Cold-Vapor Atomic Absorption Spectrometric Method ^(9,11)
64	Methylene chloride	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
65	2-Methylphenol	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
66	2-Methylnaphthalene	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
67	Methyl tert-butyl ether	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
68	Naphthalene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
69	Nickel	Digestion, Inductively Coupled Plasma Method ^(9,10)
70	Nitrobenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
71	N-Nitrosodi-n-propylamine	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
72	Phenanthrene	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
73	Phenol	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
74	Pyrene	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)

COPY

75 Selenium...

๑๕-		
ลำดับที่	สารเคมี	วิธีวิเคราะห์
38	1,1-Dichloroethane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
39	1,2-Dichloroethane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
40	1,1-Dichloroethylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
41	cis-1,2-Dichloroethylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
42	trans-1,2-Dichloroethylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
43	2,4-Dichlorophenol	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
44	1,2-Dichloropropane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
45	1,3-Dichloropropane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
46	Diethyl phthalate	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
47	2,4-Dimethylphenol	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
48	2,4-Dinitrotoluene	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
49	2,6-Dinitrotoluene	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
50	Di-n-octyl phthalate	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
51	Ethylbenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
52	Fluoranthene	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
53	Fluorene	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
54	Hexachlorobenzene	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
55	Hexachloro-1,3-butadiene	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)

COPY

56 n-Hexane...

ลำดับที่	สารเคมี	วิธีวิเคราะห์
94	Xylene (Total)	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
95	Zinc	Digestion, Inductively Coupled Plasma Method ^(9,10)

เอกสารอ้างอิง

- กระทรวงอุตสาหกรรม. ประกาศกระทรวงอุตสาหกรรม พ.ศ.2549 เรื่อง กำหนดค่าปริมาณเคมีภัณฑ์ที่ถือเป็นโอกาสที่ระบายออกจากร่างของหม้อน้ำโรงสีที่ใช้แก๊สเป็นเชื้อเพลิง. ราชกิจจานุเบกษา. 4 ธันวาคม 2549. เล่มที่ 123 ตอนพิเศษ 125 ง.
- กระทรวงอุตสาหกรรม. ประกาศกระทรวงอุตสาหกรรม พ.ศ.2548 เรื่อง การกำจัดสิ่งปฏิกูลหรือวัสดุที่ไม่ใช้แล้ว. ราชกิจจานุเบกษา. 25 มกราคม 2549. เล่มที่ 123 ตอนพิเศษ 11 ง.
- สมาคมวิศวกรรมสิ่งแวดล้อมแห่งประเทศไทย. คู่มือวิเคราะห์น้ำเสีย. พิมพ์ครั้งที่ 4. กรุงเทพฯ: เรือนแก้วการพิมพ์. 2547.
- APHA, AWWA, WEF. **Standard Methods for the Examination of Water and Wastewater**. 23rd ed. Washington, DC : APHA, 2017
- United States Environmental Protection Agency. **Standard of Performance for New Stationary Sources**. 40 CFR Part 60. Appendix A, 2017.
- United States Environmental Protection Agency. **Standard of Performance for New Stationary Sources**. 40 CFR Part 60. Appendix A, 2019.
- United States Environmental Protection Agency. **Standard of Performance for New Stationary Sources**. 40 CFR Part 60. Appendix A, 2020.
- United States Environmental Protection Agency. **Standard of Performance for New Stationary Sources**. 40 CFR Part 60. Appendix A, 2023.
- United States Environmental Protection Agency. **Test Methods for Evaluation Solid Waste Physical/Chemical Methods. Acid Digestion of Sediments Sludge and Soils. SW-846 Method 3050B**, 1996.
- United States Environment Protection Agency. **Test Methods for Evaluation Solid Waste Physical/Chemical Methods. Inductively Coupled Plasma-Atomic Emission spectrometry. SW-846 Method 6010C**, 2007.
- United States Environment Protection Agency. **Test Methods for Evaluation Solid Waste Physical/Chemical Methods. Mercury in Solid or Semisolid Waste (Manual Cold-Vapor Technique). SW-846 Method 7471B**, 2007.
- United States Environment Protection Agency. **Test Methods for Evaluation Solid Waste Physical/Chemical Methods. Alkaline digestion for Hexavalent Chromium. SW-846 Method 3060A**, 1996.

COPY

13 United...

ลำดับที่	สารเคมี	วิธีวิเคราะห์
75	Selenium	Digestion, Inductively Coupled Plasma Method ^(9,10)
76	Silver	Digestion, Inductively Coupled Plasma Method ^(9,10)
77	Styrene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
78	1,1,2,2-Tetrachloroethane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
79	Tetrachloroethylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
80	Toluene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
81	1,2,4-Trichlorobenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
82	1,1,1-Trichloroethane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
83	1,1,2-Trichloroethane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
84	Trichloroethylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
85	2,4,5-Trichlorophenol	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
86	2,4,6-Trichlorophenol	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(15,17)
87	1,3,5-Trime-thylbenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
88	Vanadium	Digestion, Inductively Coupled Plasma Method ^(9,10)
89	Vinyl acetate	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
90	Vinyl chloride	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
91	m-Xylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
92	o-Xylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)
93	p-Xylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ^(14,16)

COPY

94 Xylene (Total)...

ANALYTICAL BALANCE (DU)

Model : XS205DU

Serial No. : 1126323724

-๑๙-

13. United States Environment Protection Agency. Test Methods for Evaluation Solid Waste Physical/Chemical Methods. **Chromium Hexavalent (Colorimetric) . SW-846 Method 7196A**, 1992
14. United States Environment Protection Agency. Test Methods for Evaluation Solid Waste Physical/Chemical Methods. **Closed-System Purge-and-Trap and Extraction for Volatile Organics in Soil and Waste Samples. SW-846 Method 5035A**, 2002
15. United States Environment Protection Agency. Test Methods for Evaluation Solid Waste Physical/Chemical Methods. **Ultrasonic Extraction. SW-846 Method 3550C**, 2007
16. United States Environment Protection Agency. Test Methods for Evaluation Solid Waste Physical/Chemical Methods. **Volatile Organic Compounds by Gas Chromatography/Mass Spectrometry (GC/MS). SW-846 Method 8260D**, 2018
17. United States Environment Protection Agency. Test Methods for Evaluation Solid Waste Physical/Chemical Methods. **Semivolatile Organic Compounds by Gas Chromatography/Mass Spectrometry. SW-846 Method 8270E**, 2018

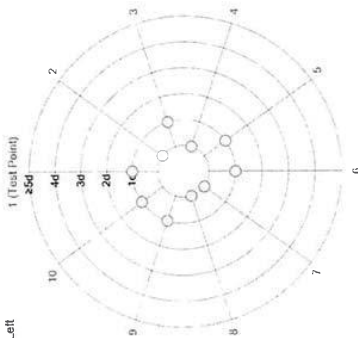
COPY

ศูนย์วิจัยและพัฒนาย่นสหกิจโรงงานภาคตะวันออก กรมโรงงานอุตสาหกรรม โทร. ๐ ๓๓๑๓ ๖๐๕๔ ต่อ ๕๐๑๒๖

Measurement Results

Repeatability

Test Load: 70 g	As Found	As Left
1	70.00004 g	N/A
2	70.00005 g	N/A
3	70.00004 g	N/A
4	70.00005 g	N/A
5	70.00006 g	N/A
6	70.00004 g	N/A
7	70.00005 g	N/A
8	70.00005 g	N/A
9	70.00006 g	N/A
10	70.00006 g	N/A



The "d" in the graph represents the readability of the range/interval in which the test was performed.
The results of this graph are based upon the absolute values of the differences from the mean value.

Eccentricity

Position	As Found	As Left
1	100.0000 g	N/A
2	100.0000 g	N/A
3	100.0000 g	N/A
4	99.9999 g	N/A
5	100.0000 g	N/A
Maximum Deviation	0.0001 g	N/A

The "d" in the graph represents the readability of the range/interval in which the test was performed.



Accuracy Calibration Certificate

Customer

Company: EASTERN THAI CONSULTING 1992 CO., LTD.
Address: 683 Moo 11, Sukhaphiban 8 Rd., Nong Kham
City: Sriracha
Zip / Postal: 20230
State / Province: Chonburi
Order Number: 0133311617

Weighing Device

Manufacturer: Mettler Toledo
Model: XS205DU
Serial No.: 1126323724
Building: Laboratory
Floor: 1
Room: Analytical Balance
Instrument Type: Weighing Instrument
Asset Number: LABE 05/1
Terminal Model: SAT
Terminal Serial No.: 1126323724
Terminal Asset No.: N/A

Range	Max Capacity	Readability (d)
1	81 g	0.00001 g
2	220 g	0.0001 g

Procedure

Calibration Guidelines:

METTLER TOLEDO Work Instruction:

EURAMET eg-18 v. 4.0 (11/2015)
CPW002/20
This calibration certificate contains measurements for As Found calibration. No As Left calibration was performed because the device was not modified after As Found calibration. Therefore, results for As Left correspond to As Found.

The sensitivity/span of the weighing instrument was adjusted before calibration with a built-in weight.
In accordance with EURAMET eg-18 (11/2015), the test loads were selected to reflect the specific use of the weighing device or to accommodate specific calibration conditions.

As Found	Start: 25.7 °C	End: 25.8 °C	Start: 50.9 %	End: 50.8 %
As Found	Start: 25.7 °C	End: 25.8 °C	Start: 50.9 %	End: 50.8 %

As Found Calibration Date: 09-Dec-2024

As Left Calibration Date: N/A

Issue Date: 11-Dec-2024

Approved Signatory:

Technical Manager / Head of Calibration Center



Test Equipment

All weights used for metrological testing are traceable to national or international standards. The weights were calibrated and certified by an accredited calibration laboratory.

Weight Set 1: OIML :2
Weight Set No.: WS37
Certificate Number: 186753-1
Date of Issue: 17-Jun-2024
Calibration Due Date: 20-Jan-2025

Weight Set 2: OIML :2
Weight Set No.: WS87
Certificate Number: 186520
Date of Issue: 04-Jul-2023
Calibration Due Date: 02-Jan-2025

Thermo Hygrometer
Equipment No.: IN279
Certificate Number: SG-H-0057767
Date of Issue: 19-Jun-2024
Calibration Due Date: 17-Jun-2025

Remarks

FACT adjustment functionally activated
Equipment condition: Good
Next calibration according to customer's procedure
Calibration data not decided by calibration laboratory

End of Accredited Section

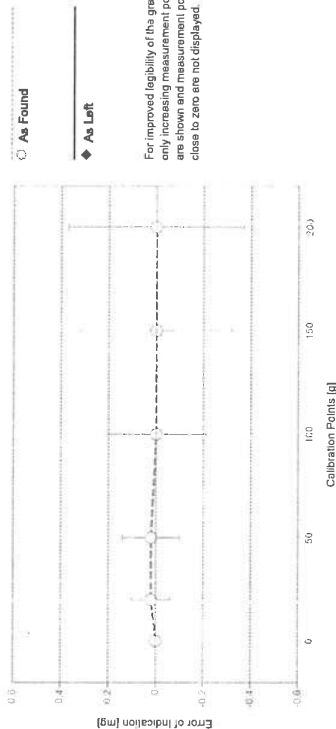
The information below and any attachments to this calibration certificate are not part of the accredited calibration.



Error of Indication

As Found	Reference Value	Indication	Error of Indication	Expanded Uncertainty	k
1	0.00000 g	0.00000 g	0.00000 g	0.017 mg	2
2	0.01000 g	0.01000 g	0.00000 g	0.020 mg	2
3	0.10000 g	0.10000 g	0.00000 g	0.023 mg	2
4	1.00000 g	1.00000 g	0.00000 g	0.032 mg	2
5	4.99998 g	5.00000 g	0.00002 g	0.048 mg	2
6	10.00001 g	10.00001 g	0.00000 g	0.061 mg	2
7	19.99998 g	20.00001 g	0.00002 g	0.082 mg	2
8	50.00003 g	50.00005 g	0.00002 g	0.12 mg	2
9	100.00000 g	100.00000 g	0.00000 g	0.21 mg	2
10	150.00000 g	150.00000 g	0.00000 g	0.32 mg	2
11	200.00000 g	200.00000 g	0.00000 g	0.37 mg	2

The calculated uncertainty was replaced by the GMC (Calibration and Measurement Capabilities) value because the calculated uncertainty was smaller than the GMC value.



The expanded measurement uncertainty is reported as the standard measurement uncertainty multiplied by the coverage factor K such that the coverage probability corresponds to approximately 95 %.

The user is responsible for maintaining environmental conditions and the settings of the weighing instrument when it was calibrated. The results of this calibration certificate relate only to the calibrated item.



GWP®

Certificate



As Found

As Left



The weighing device meets the given process requirements.

The weighing device meets the given process requirements.

Tests Performed:

☒ As Found

☐ As Left

☒ No adjustments/modifications made. As Left results correspond to As Found.

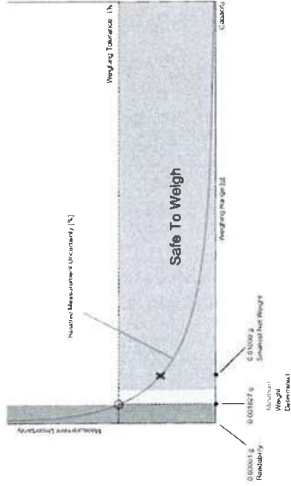
Process Requirements

Weighing Tolerance: 1%

Smallest Net Weight: 0.01000 g

Safety Factor: 2

Safe Weighing Range



While the values in this graph reflect the actual calibration results, the measurement uncertainty curves are simply a visual representation. This graph reflects As Left testing, unless only As Found was performed.



Measurement Uncertainty of the Weighing Instrument in Use

Stated is the expanded uncertainty with $k=2$ in use. The formula shall be used for the estimation of the uncertainty under consideration of the errors of indication. The value R represents the net load indication in the unit of measure of the device.

Temperature coefficient for the evaluation of the measurement uncertainty in use: $1.5 \cdot 10^{-6} / K$

Temperature range on site for the evaluation of the measurement uncertainty in use: 3 K

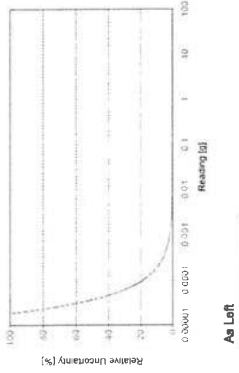
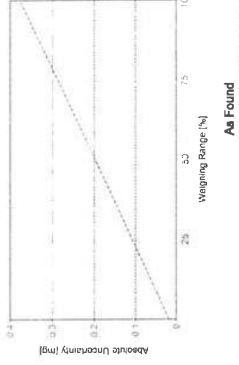
Linearization of Uncertainty Equation

Range	d	Max	As Found	As Left
1	0.00001 g	81 g	$U_1 = 0.018 \text{ mg} + 0.00444 \text{ mg/g} \cdot R$	N/A
2	0.0001 g	220 g	$U_2 = 0.06 \text{ mg} + 0.00439 \text{ mg/g} \cdot R$	N/A

To optimize the stability of the linearization, besides of the zero load only increasing measurement points with a test load of 5% of the measurement range or larger are taken for the calculation of the linear equation.

Absolute and Relative Measurement Uncertainty in Use for Various Net Indications (Examples)

Net Indication	As Found	As Left
0.00220 g	0.018 mg	N/A
0.02200 g	0.018 mg	N/A
0.22000 g	0.018 mg	N/A
2.20000 g	0.028 mg	N/A
220.0000 g	1.0 mg	N/A



The weighing range shown in the absolute uncertainty graph refers to the first interval/range of the device.



Measurement Results

Results Summary

Repeatability		Eccentricity		Error of Indication	
As Found	✓	As Found	✓	As Found	✓
As Left	✓	As Left	✓	As Left	✓

✓ = Passed
✗ = Failed
Δ = Safety Factor not met

Repeatability

Test Load: 70 g

Control Limit		As Found		As Left	
Tolerance	Result	Std. Deviation	Result	Std. Deviation	Result
0.1%	0.000005 g		✗		✗
0.2%	0.000010 g		✓		Δ
0.5%	0.000025 g		✓		✓
1%	0.000050 g	0.000008 g	✓	0.000008 g	✓
2%	0.000100 g		✓		✓
5%	0.000250 g		✓		✓

The weighing tolerance is met if the standard deviation is less than or equal to the corresponding control limit.

Eccentricity

Test Load: 100 g

Control Limit		As Found		As Left	
Tolerance	Result	Deviation	Result	Deviation	Result
0.1%	0.0500 g		✓		✓
0.2%	0.1000 g		✓		✓
0.5%	0.2500 g		✓		✓
1%	0.5000 g	0.0001 g	✓	0.0001 g	✓
2%	1.0000 g		✓		✓
5%	2.5000 g		✓		✓

The weighing tolerance is met if the deviation is less than or equal to the corresponding control limit.



Minimum Weight As Found Minimum Weight Table

Range 1

Minimum weights for different weighing tolerances and safety factors					
		Safety Factor			
		1	2	3	10
Tolerance	0.1%	0.016339 g	0.038642 g	0.055511 g	0.191052 g
	0.2%	0.006149 g	0.018339 g	0.027570 g	0.093358 g
	0.5%	0.002655 g	0.007316 g	0.010884 g	0.038642 g
1%	0.001827 g	0.003655 g	0.005485 g	0.008149 g	0.018339 g
	2%	0.001096 g	0.002740 g	0.004099 g	0.009148 g
	5%	0.000365 g	0.000730 g	0.001096 g	0.003655 g

The minimum weight table applies to the fine range of the weighing device.

Pass: The determined minimum weight meets the requirement for the smallest net weight.

As Left Minimum Weight Table

Range 1

Minimum weights for different weighing tolerances and safety factors					
		Safety Factor			
		1	2	3	10
Tolerance	0.1%	0.016339 g	0.038642 g	0.055511 g	0.191052 g
	0.2%	0.006149 g	0.018339 g	0.027570 g	0.093358 g
	0.5%	0.002655 g	0.007316 g	0.010884 g	0.038642 g
1%	0.001827 g	0.003655 g	0.005485 g	0.008149 g	0.018339 g
	2%	0.001096 g	0.002740 g	0.004099 g	0.009148 g
	5%	0.000365 g	0.000730 g	0.001096 g	0.003655 g

The minimum weight table applies to the fine range of the weighing device.

Pass: The determined minimum weight meets the requirement for the smallest net weight.

At these net minimum weight values, the measurement uncertainty of the weighing device is equal to or less than 1/1 (no safety factor), 1/2, 1/3, 1/5, or 1/10 of the required tolerance. The values are calculated with $k = 2$ and based on the linear formula of the measurement uncertainty of the weighing device in use.

The safety factor for As Found is always 1. This implies no safety factor. As Found testing looks at the behavior of the instrument from the past until test occurred. For the first, it is necessary to know that the tolerance was met, but not the safety factor. The safety factor is a proactive measure to apply for future measurements.

Notes on minimum weight values in above table:

- If "N/A" is shown above, no appropriate value could be calculated.
- METTLER TOLEDO is not responsible for the definition of the process requirements.



Error of Indication

As Found

Reference Value	Error	Control limits for various weighing tolerances				
		0.1%	0.2%	0.5%	1%	5%
0.00000 g	0.00000 g	N/A	N/A	N/A	N/A	N/A
19.99999 g	0.00002 g	0.01000 g	0.02000 g	0.05000 g	0.10000 g	0.50000 g
50.00003 g	0.00002 g	0.02500 g	0.05000 g	0.12500 g	0.25000 g	1.25000 g
100.00000 g	0.00000 g	0.05000 g	0.10000 g	0.25000 g	0.50000 g	2.50000 g
150.00000 g	0.00000 g	0.07500 g	0.15000 g	0.37500 g	0.75000 g	3.75000 g
200.00000 g	0.00000 g	0.10000 g	0.20000 g	0.50000 g	1.00000 g	5.00000 g
Result		✓	✓	✓	✓	✓

As Left

Reference Value	Error	Control limits for various weighing tolerances				
		0.1%	0.2%	0.5%	1%	5%
0.00000 g	0.00000 g	N/A	N/A	N/A	N/A	N/A
19.99999 g	0.00002 g	0.01000 g	0.02000 g	0.05000 g	0.10000 g	0.50000 g
50.00003 g	0.00002 g	0.02500 g	0.05000 g	0.12500 g	0.25000 g	1.25000 g
100.00000 g	0.00000 g	0.05000 g	0.10000 g	0.25000 g	0.50000 g	2.50000 g
150.00000 g	0.00000 g	0.07500 g	0.15000 g	0.37500 g	0.75000 g	3.75000 g
200.00000 g	0.00000 g	0.10000 g	0.20000 g	0.50000 g	1.00000 g	5.00000 g
Result		✓	✓	✓	✓	✓

The weighing tolerance is met if the error (of indication) for each test point is less than or equal to the corresponding control limit for that particular weighing tolerance. Results at or close to the zero point cannot be assessed.

ATOMIC ABSORPTION SPECTROPHOTOMETER

Model : Pin Aacle 900F

Serial No. : PFBS22080801



Component List

Component / Specific Model	Serial #	Configuration Notes
PinAAcle 900F	PFB52208081	Syngistix Ver 5.0.1 2029

Parts Lists

Parts Included with the PM		
Part Number (If applicable)	Description	Quantity
B0501696	Fan Filters	1
N3160156	O-Ring Kits for Sampling Introduction (Stainless Steels Nebulizer)	N/A
N3160157	O-Ring Kits for Sampling Introduction (Plastic Nebulizer)	2
N9301714	Replacement Acetylene Filter Cartridge	2
TH001022	Replacement Air Filter Cartridge	1

Additional Reagents and Standards Required for PM			
Part Number (If applicable)	Description	Quality	Batch/Lot #
N9300183	1000 mg/L Copper Standard	AR	26-87CUY1
			APR-2025

Additional Reagents and Standards Required for PM (Customer Support Solution)			
Part Number (If applicable)	Description	Quantity	Batch/Lot #
N/A	DI Water	250 mL	AR
N/A	0.5% HNO ₃	250 mL	AR



PinAAcle 900F Preventive Maintenance (PM)

Company Name:	EASTERN THAI CONSULTING		
Address	683 Moo 11 Nong Kham, Sri Racha, Chonburi 20230		
(Instrument Location):			
Serial Number:	PFB52208081	PM Number:	1/2
Customer Name (if applicable):	K.Channarong	Telephone Number:	096-8761232
Customer Support Engineer Name:	Prasit	Service Order Number:	WO-03149105
Date PM Performed: (DD-MMM-YYY)	22 APR 2025	Next PM Due Date: (DD-MMM-YYY)	22 OCT 2025
Standard Labor Hours to Complete PM :			5 hours

Part Number	Release	Publication Date
09370145 Rev.9	A	January 2018

Scope

The purpose of this PM is to ensure the continued functionality of the PinAAcle 900F by inspecting and replacing any worn or damaged parts. This service should only be performed by a trained representative of PerkinElmer.

The customer should save their method before the PM begins.

General Instructions:

The customer must provide the engineer operational data to demonstrate recent instrument performance prior to starting the PM.

Always check with the customer before making any changes that may affect the customer's analysis or calibration, including a current back-up of system software and/or data files.

The completed document should be signed by an authorized PerkinElmer and customer representative and left with the customer.

Update the PM sticker and instrument logbook as required.

Copyright Information

This document contains proprietary information that is protected by copyright. All rights are reserved.

No part of this publication may be reproduced in any form whatsoever or translated into any language without the prior, written permission of PerkinElmer, Inc.

Copyright © 2013 PerkinElmer, Inc.

Trademarks

Registered names, trademarks, etc. used in this document, even when not specifically marked as such, are protected by law. PerkinElmer is a registered trademark of PerkinElmer, Inc. All other trademarks and registered trademarks not owned by PerkinElmer, Inc. or its subsidiaries that are depicted herein are the property of their respective owners. Except as specifically set forth in its terms and conditions of sale, PerkinElmer makes no Warranty of any kind with regard to this document, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose.

PerkinElmer shall not be liable for incidental or consequential damages in connection with the furnishing or use of this document.



Procedure Checklist

Use (✓) to check off those steps in the checklist that have been completed.

1. **General:**
 - ☒ Review the instrument performance with the customer and document any recent problems.
 - ☒ Inspect the customer log book and make any appropriate PM entries.
 - ☒ Perform general inspection of system for cleanliness.
2. **PC Instrument Software:**
 - ☒ Instrument Software user files/databases archived, packed, and/or deleted as needed.
3. **Mechanical:**
 - ☒ Inspect and clean all fans and filters. Replace filters if necessary.
 - ☒ Inspect all gas lines for leaks and/or wear. Replace if needed.
 - ☒ Clean exterior of the instrument.
 - ☒ Inspect the burner head, burner chamber, and nebulizer. Clean if needed as stated in the Hardware Guide.
 - ☒ Check burner head dimensions with the feeler gauge as stated in the Hardware Guide in the Maintenance chapter section on cleaning the burner head and checking slot width. Replace if out of specification.
 - ☒ Check the condition of the end cap, burner head, and nebulizer O-rings. Replace if necessary.
 - ☒ Check the drain system for signs of wear. Replace worn or damaged parts.
 - ☒ Visually check for proper flame conditions when igniting the Air-C2H2 and N2O-C2H2 flames (if applicable).
4. **Electrical:**
 - ☒ Inspect PC boards. Clean if necessary.
 - ☒ Carefully check all internal and external cable connections.
 - ☒ Check instrument firmware revisions upgrade to current levels (if necessary)
 - ☒ Run Diagnostics Test within the Advanced function of the Spectrometer page. Check the results in the service log folder in the Spectrometer BM Log Viewer.
5. **Optics:**
 - ☒ Inspect and clean the sample compartment windows, if needed.
 - ☒ Inspect optics. Clean or replace if necessary,
6. **Gasses:**
 - ☒ Verify that the Gasses supplied to the instrument are within the pressure and purity specifications found in the PinAAcle 900F Series Pre-Installation Checklist SDB.
 - ☒ Verify that the acetylene filter and air filter element is dry. Replace if necessary.



Additional Tools Required for PM			
Part Number (if applicable)	Description	Quantity	Serial #
N1013000	0.2A Neutral density filter	1	MGO-135
N1013002	1.0A Neutral density filter	1	MG2-258
03030997	System 2 EDL Driver	1	030309-97E
N3050605	As System 2 EDL	1	17986
N3050121	Cu Lumina HCL	1	000003795D12
N3050109	Ba Lumina HCL	1	041123-010120
N3050139	K Lumina HCL	1	000003788E1D
N3050152	Ni Lumina HCL	1	



8.4 D₂ Background Compensation with Copper

Description: Verifies the instruments ability to compensate for Background absorption.

Parameter	Specification	Results	Pass/Fail
Standard Deviation	≤ 0.010	0.0013	Passed

8.5 AA-BG Baseline Noise with Copper

Description: Ensures that background correction does not produce excessive noise.

Parameter	Specification	Results	Pass/Fail
Standard Deviation	≤ 0.005	0.0001	Passed

8.6 AA-BG Baseline Noise with Arsenic

Description: Ensures that background correction does not produce excessive noise at a low wavelength.

Parameter	Specification	Results	Pass/Fail
Standard Deviation	≤ 0.005	0.0001	Passed

8.7 Flame Sensitivity

Description: Instrument Sensitivity checked against Copper standard.

Standard Copper Sensitivity	Specification	Results (Abs.)	Pass/Fail
5 mg/L Sensitivity SS Neb (if applicable)	> 0.250 Abs.	N/A	Passed
2 mg/L Sensitivity HS Neb (if applicable)	> 0.250 Abs.	0.3402	Passed

10. Review:

- ☒ Review with the customer PM work performed.
- ☒ Review with the customer routine maintenance procedures.
- ☒ Discuss recommended customer supplied materials to have on hand.
- ☒ Attach PM sticker.



7. Flame Interlock Check:

Description: Check to ensure that all safety interlocks are closed.

Parameter	Specification	Test Results	Pass/Fail
Flame Sensor	Alr/C ₂ H ₂ Flame correctly shuts down	Active	Passed
Drain Sensor	Alr/C ₂ H ₂ Flame correctly shuts down	Active	Passed
Nebulizer Sensor	Alr/C ₂ H ₂ Flame correctly shuts down	Active	Passed
C ₂ H ₂ Pressure Sensor	Alr/C ₂ H ₂ Flame correctly shuts down	Active	Passed
Air Pressure Sensor	Alr/C ₂ H ₂ Flame correctly shuts down	Active	Passed
Burner Head Sensor	Choosing Nitrous Oxide as the oxidant should trigger an interlock shuts down	Active	Passed

8. After PM Performance tests:

8.1 Detector Linearity with Barium

Description: Ensures that the detector is linear in the Visible Range.

Parameter	Specification	Certificate Value at 553.8 nm (Abs.)	Test Results	Pass/Fail
1.0 A ND Filter	± 5% from Cert.	0.9995	0.9994	Passed
0.2 A ND Filter	± 5% from Cert.	0.1936	0.1874	Passed

8.2 Baseline Noise at 1.0 Absorbance with Barium

Description: Ensures that a high absorbance will not produce excessive noise.

Parameter	Specification	Results	Pass/Fail
Standard Deviation	≤ 0.010	0.0015	Passed

8.3 AA Baseline Noise with Copper

Description: Check baseline noise.

Parameter	Specification	Results	Pass/Fail
Standard Deviation	≤ 0.001	0.0001	Passed



BAROMETER

Serial No. : N/A[S41020124]

Additional Comments

Additional Comments Regarding the PM

Review

The preventive maintenance checks and if applicable performance tests for PinAAcle 900F have been completed.

This PinAAcle 900F Passes ☒ Fails ☐ the preventive maintenance.

Review of Preventive Maintenance:

Authorized PerkinElmer Representative:	Date: 22 APR 2025 (DD-MMM-YYYY)
Authorized Customer Representative:	Date: 22 APR 2025 (DD-MMM-YYYY)

COPY



CALIBRATION LABORATORY Co., LTD.

210-11,14,55 Soi Prasert Manukul 29 Yaek 4, Prasert Manukul Rd., Ladphrao, Bangkok 10230
Tel: 02-578-0353-4 Fax: 02-578-2672 Email: sale@cal-laboratory.com



ISO/IEC 17020

REPORT OF CALIBRATION

FOR

NOMENCLATURE : BAROMETER
MANUFACTURER : BARIO
MODEL / TYPE : N/A
SERIAL NO. : N/A[S41020124]
DATE OF CALIBRATION : 08 May 2025

ENVIRONMENT CONDITIONS :

Temperature : $(23 \pm 2)^{\circ}\text{C}$ Relative Humidity : $(55 \pm 10) \% \text{RH}$

PROCEDURE USED :

This instrument was calibrated under procedure No. CLC-CPPP-08 according to DKD-R 6-1 as calibration guidelines.

The calibration was performed by direct measurement with Reference Pressure Monitor which maintained by the Calibration Laboratory Co., Ltd.

REFERENCE STANDARD USED :

Reference Pressure Monitor, Fluke Model RPM3 S/N. 829.

TRACEABILITY :

The measurements are traceable to International System of Units (SI), through National Institute of Metrology (Thailand).
Certificate No. MP-0245-24, Due Date 11 November 2025.

UNCERTAINTY :

The reported uncertainty is based on a standard uncertainty multiplied by coverage factor of $k = 2$. It has been evaluated according to the "Calibration of Pressure Gauges (DKD-R 6-1)" which provides a level of confidence approximately 95%.

Certificate No. Q25051351

F3-011-05/12-23

page 2 of 3



CALIBRATION LABORATORY Co., LTD.

210-11,14,55 Soi Prasert Manukul 29 Yaek 4, Prasert Manukul Rd., Ladphrao, Bangkok 10230
Tel: 02-578-0353-4 Fax: 02-578-2672 Email: sale@cal-laboratory.com



ISO/IEC 17020

CERTIFICATE OF CALIBRATION

FOR

NOMENCLATURE : BAROMETER
MANUFACTURER : BARIO
MODEL / TYPE : N/A
SERIAL NO. : N/A[S41020124]
CLID. NO. : 212500828
JOB CONTROL NO. : 250507051351
CALIBRATION SERVICE : ☒ IN-LABORATORY ☐ ON-SITE

CUSTOMER : EASTERN THAI CONSULTING 1992 CO., LTD.

683 MOO 11, SUKHAPIBARN 8 RD,

NONGKHAM, SRIRACHA, CHONBURI 20230

DATE OF RECEIVED : 07 May 2025

DATE OF ISSUED : 09 May 2025

The report of calibration shall not be reproduced except in full without approval of the Calibration Laboratory Co., Ltd.

Calibrated By :

Calibration Engineer



Approved By :

Authorized Signatory

09 May 2025

This Calibration Certificate documents the traceability to national standards, which realize the units of measurement according to the International System of Units (SI)

Certificate No. Q25051351

F3-011-05/12-23

page 1 of 3





CALIBRATION LABORATORY CO., LTD.

2010-11-14, 55 Soi Prasert Manukit 29 Yonk 4, Prasert Manukit Rd., Ladphrao, Bangkok 10230
Tel: 02-570-0353-4 Fax: 02-578-2672 www.zal-laboratory.com Email: zal@cal-laboratory.com



ANAB
ASSOCIATION OF NATIONAL ACCREDITED BODIES
INTERNATIONAL ACCREDITATION
AC/0101/071

CONDITION OF CALIBRATION ITEM : RECEIVED IN GOOD OPERATIONAL CONDITION

MEASUREMENT RESULTS : (X) without adjustment () adjustment

The DUC was exercised by applying a known pressure from its zero to full scale 1 times. Then 2 series of known gauge pressure were applied. The STD reading were recorded and the means value were reported in the table below.

CALIBRATION DATA

CORRECTION OF PRESSURE

DUC Test point (hPa)	STD Reading (hPa)		Correction (hPa)	
	Up	Down	Up	Down
990	990.7	990.7	+0.7	+0.7
1000	1000.7	1000.8	+0.7	+0.8
1010	1010.8	1010.8	+0.8	+0.8
1020	1020.8	1020.9	+0.8	+0.9
1030	1030.9	1030.9	+0.9	+0.9

Uncertainty of measurement ± 0.7 hPa

Transmitting fluid : Air.

Note: The Scope of Accredited ANAB Certificate No. ACDM-2814 Version 015 Page 44 of 68

Hot Air Oven

Model : UM 400

Serial No. : 900982

This report is valid for the above stated instrument/s only.

End of Certificate

Certificate No. Q25051351
F3-011-05/12-23



ecalibration



REPORT OF CALIBRATION

Certificate No. : 24-164692
Sample Code : 24-67405-002

Results of Calibration

Resolution : 0.1 °C

1. Reporting of Temperature

Calibration point (°C)	UUC* setting (°C)	Measured temperature at each position (°C)								Uncertainty ± (°C)	Coverage factor k
		# 1	# 2	# 3	# 4	# 5	# 6	# 7	# 8		
85	85.0	85.33	85.28	84.83	85.01	85.15	85.18	85.32	85.12	0.25	2.00

2. Characterization results

Calibration point (°C)	Stability ± (°C)	Uniformity (°C)	Overall variation (°C)
85	0.10	0.43	0.69

Notes

- UUC* - Unit Under Calibration



CERTIFICATE OF CALIBRATION

Certificate No. : 24-164692
Sample Code : 24-67405-002Customer : EASTERN THAI CONSULTING 1992 CO., LTD.
663 Moo 11, Sukhaphum 8 Rd, Nongkham,
Sriacha Chonburi 20230Location of Calibration : EASTERN THAI CONSULTING 1992 CO., LTD.
(Hot Lab)Equipment : Temperature controlled enclosures (Hot air oven)
Manufacturer : Menmert
Model : UM 400
Serial No. : 900982
ID No. : LABE 17/1
Date of Receipt : 19 December 2024
Date of Calibration : 19 December 2024

Condition of Calibration

1. Environment	1.1 Ambient temperature	: Maximum	32.1 °C	: Minimum	30.4 °C
	1.2 Relative humidity	: Maximum	48.9 %	: Minimum	42.4 %
	1.3 Line voltage supplied	: Maximum	226.3 VAC	: Minimum	221.0 VAC

2. Calibration method

TLAS-G-20: Guidelines for calibration and checks of temperature controlled enclosures.

3. Reference standard instrument

Instrument	ID No.	Certificate No.	Due Date
Data Acquisition With Sensor (RTD-P1000)	LB-DA-11 (RTD-148 to RTD-155, RTD-227)	24-040190	03 April 2025

4. This certificate is traceable to the international system of unit (SI Unit).

The measurement is traceable to Asia Medical and Agricultural Laboratory and Research Center Public Company Limited.

5. This result of calibration was found accurate as shown on date and place of calibration only.

6. Condition of calibration item : Normal

Calibrated by

Approved by

Scientist

20 December 2024

Signed for Director

Issue date

The measurements are for a confidence probability of approximately 95%.

The calibration result is applied only to the above calibrated item and was found accurate as shown on date and place of calibration only.

This Certificate is issued in accordance with the conditions of accreditation granted by the Laboratory Accreditation Scheme which has assessed the measurement capability of the laboratory and its traceability to recognized national standards and to the unit of measurement related to the corresponding national standard laboratory. This certificate may not be reproduced other than in full except with the prior written approval of the Asia Medical and Agricultural Laboratory and Research Center Public Company Limited (AMARC).

361 Soi Ladprao 122, Ladprao Road,

Phlabphla, Wang Thonglang, Bangkok 10310

IN/C-114

TEL 02-516-2422

FAX 02-516-6949

Rev 01

CONTACT@AMARC.CO.TH

WWW.AMARC.CO.TH

Effective Date 15/10/21

CONTACT@AMARC.CO.TH

WWW.AMARC.CO.TH

Effective Date 15/10/21

361 Soi Ladprao 122, Ladprao Road,

Phlabphla, Wang Thonglang, Bangkok 10310

IN/C-114

TEL 02-516-2422

FAX 02-516-6949

Rev 01



REPORT OF CALIBRATION

Certificate No. : 24-164692

Sample Code : 24-67405-002

Results of Calibration

Notes

- Sensor installation locations
 - All sensors at any corners or walls should be positioned 5 cm (a x b x c) from the wall.
 - The reference sensor is preferably located of the geometric center of the chamber.
- Interior dimensions approx of chamber :
 $W = 40$ cm ; $D = 28$ cm ; $H = 39$ cm
- Air valve or fresh air level : Off
- Fan level : Open
- The quoted uncertainty includes: Stability of chamber and loading effect in chamber at 20% of uniformity *.
- Uniformity - the maximum difference of measured temperatures at any sensors and the measured temperature at the reference location which are observed at the same time.
- Stability - one-half of the greatest maximum difference of measured temperatures at any one sensor.
- Overall variation - the difference of the maximum and the minimum measured temperatures throughout observation time.
- UUC* reading - the average reading of indicating device that forms the integral part of the enclosure.
- Calibration results without adjustment.

The total expanded uncertainty of measurement U is stated as the standard uncertainty of measurement multiplied by the coverage factor k , which for a normal distribution corresponds to a coverage probability of approximately 95%. The standard uncertainty of measurement has been determined in accordance with NIST 10003.

- End of Report -

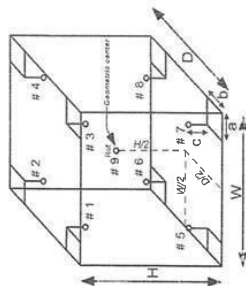


Figure: Example of sensor
Installation Positions

ICP-OES/Avio550

Serial No. : M81S2210101

Component List

Component / Specific Model	Serial #	Configuration Notes
NA	NA	NA

Parts Lists

Parts Included with the PM		
Part Number (if applicable)	Description	Quantity
0995098	Air Filter-Spectrometer	N/A
N077520	Air Filter-RF Generator	N/A
09992731	Axial Window	N/A
B0810377	Radial Window	N/A
N0770438	O-ring kit, injector support adapter	N/A
N0780437	O-ring kit, torch	N/A

Additional Reagents and Standards Required for PM

Part Number (if applicable)	Description	Quality	Batch/Lot #	Expired Date (MM/YY)
N0591579	Multi-Element Standard	AR	64-247CRX1	11/2026
N9300221	DL Standard diluted 100 X	AR	65-009CRY1	11/2026
N0582152	Wave Cal Solution	AR	64-241CRX1	07/2026
N9302946	VIS Wavecal Solution	AR	62-183CRT1	08/2026

ICP-OES/Avio550 Preventive Maintenance (PM)

Company Name:	Eastern Thai Consulting 1992 Co., Ltd.		
Address (Instrument Location):	683 Moo 11 Sukapibal 8 Rd. Nong Kham, Si Racha, Chonburi 20230		
Serial Number:	M8152210101	PM Number:	2 of 2
Customer Name (if applicable):		Telephone Number:	
Service Engineer Name:		Service Order Number:	WO-06379056
Date PM Performed: (DD-MM-YYYY)	20-Oct-2025	Next PM Due Date: (DD-MM-YYYY)	20-Apr-2026
Standard Labor Hours to Complete PM :			4 hours

Part Number	Release	Publication Date
TH09370188 Rev.2	B	July 2020



PerkinElmer

Scope

The purpose of this PM is to ensure the continued functionality of the PerkinElmer / Avio550 by inspecting and replacing any worn or damaged parts. This service should only be performed by a trained representative of PerkinElmer. The customer should save their method before the PM begins.

General Instructions:

The customer must provide the engineer operational data to demonstrate recent instrument performance prior to starting the PM.

Always check with the customer before making any changes that may affect the customer's analysis or calibration, including a current back-up of system software and/or data files. The completed document should be signed by an authorized PerkinElmer and customer representative and left with the customer. Update the PM sticker and instrument logbook as required.

Copyright Information

This document contains proprietary information that is protected by copyright. All rights are reserved. No part of this publication may be reproduced in any form whatsoever or translated into any language without the prior, written permission of PerkinElmer, Inc. Copyright © 2013 PerkinElmer, Inc.

Trademarks

Registered names, trademarks, etc. used in this document, even when not specifically marked as such, are protected by law. PerkinElmer is a registered trademark of PerkinElmer, Inc. All other trademarks and registered trademarks not owned by PerkinElmer, Inc. or its subsidiaries that are depicted herein are the property of their respective owners.

Except as specifically set forth in its terms and conditions of sale, PerkinElmer makes no Warranty of any kind with regard to this document, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose.

PerkinElmer shall not be liable for incidental or consequential damages in connection with the purchase or use of this document.



3. Electrical

- ☒ Check all RF generator and spectrometer power supply voltages.
- ☒ Run instrument diagnostic checks from the appropriate Device Control Module.

RF Generator:

- ☒ Check the RF generator status screens.
- ☒ Check the function of all interlocks.

Spectrometer:

- ☒ Check the spectrometer status screens. Ensure Ready mode with no fatal errors.
- ☒ Check the spectrometer optical tube temperatures (top, bottom, fin, optical base).
- ☒ Check detector temperatures.
- ☒ Check TEC voltages (6.5VDC)

4. Optical:

- ☒ Clean or replace the axial and radial view windows as necessary.
Axial Window Replaced: ☐ Yes ☒ No
Radial Window Replaced: ☐ Yes ☒ No

5. PM Performance Tests:

- ☒ Perform View Align.

Test Spectral Resolution:

- ☒ Measure the spectrometers ability to separate two adjacent wavelengths.

Parameter	Specification	Test Result	Pass/Fail
As 193.696 - Resolution	≤ 0.007	0.00531	Passed
Ni 231.604 - Resolution	≤ 0.008	0.00716	Passed
Ni 341.476 - Resolution	≤ 0.012	0.00891	Passed
La 408.672 - Resolution	≤ 0.020	0.01629	Passed
Ba 455.403 - Resolution	≤ 0.025	0.02144	Passed

Test Precision:

- ☒ Test for reproducibility of a set of measurement.

Parameter	Specification	Test Result	Pass/Fail
As 193.696	%RSD $\leq 1\%$	0.34	Passed
Zn 213.856	%RSD $\leq 1\%$	0.38	Passed
Mn 257.610	%RSD $\leq 1\%$	0.28	Passed
La 379.478	%RSD $\leq 1\%$	0.24	Passed
Ba 455.403	%RSD $\leq 1\%$	0.26	Passed
Ba 493.408	%RSD $\leq 1\%$	0.28	Passed

Procedure Checklist

Use (✓) to check off those steps in the checklist that have been completed.

1. General:

- ☒ Ask customer about unit's performance since last visit.
- ☒ Check incoming AC line voltage under load for proper levels and grounding.
- ☒ Is the instrument operational? If not, please comment.

2. Mechanical:

- ☒ Inspect and clean all fans and filters.
- ☒ Inspect and replace torch components and necessary.
Torch Components Replaced: ☐ Yes ☒ No
- ☐ Inspect all tubing for signs of cracking or leaking and replace as necessary.
Tubing Replaced: ☐ Yes ☒ No
- ☒ Inspect the peristaltic pump for proper operation.
- ☒ Check and adjust if necessary, the external nitrogen, argon shear gas and water supply pressures.
- ☒ Check and adjust if necessary, the internal nitrogen, main argon, torch argon and shear gas pressures.

Regulator	Measured Pressure	Set Pressure
Nitrogen	NA	NA (calibrated in Factory)
Main Argon	76	76 psig
Torch Argon	67	67 psig
Shear Gas	65	65 psig
Water	35	35 psig

- ☒ Check shear gas nozzle for blockages and proper, uniform flow.
- ☒ Inspect nitrogen Hi/Low purge and shear gas solenoids for proper function.
- ☒ Inspect the function of all spectrometer motors. Drive the motors from the Spectrometer DCM. (slits, XY motor)
- ☒ Inspect the function of the pneumatic shifter for proper operation.
- ☒ Perform preventative maintenance on the chiller as required. Make the customer aware of the importance of maintaining the chiller fluid level and filter replacement.
- ☒ Drain air compressor surge tank.
- ☒ Clean exterior of instrument.
- ☒ Visually inspect all PC boards for cleanliness and signs of corrosion.



Additional Comments

Additional Comments Regarding the PM

None

Review

The preventive maintenance checks and if applicable performance tests for ICP-OES/Avio550 have been completed.

This ICP-OES/Avio550

Passes ☒

 Fails ☐ the preventive maintenance.

Review of Preventive Maintenance:

Authorized PerkinElmer Representative:

Date: 20-Oct-2025
(DD-MM-YYYY)

Authorized Customer Representative:

Date: 20-Oct-2025
(DD-MM-YYYY)

ICP-OES/Avio550 Preventive Maintenance (PM)

Page 6 of 6

☒ Run an Axial & Radial BEC according to the A&T spec.

Test Axial BEC Cd:

Method "BEC-XL" For Samples "IB (2% HNO3)" and "IS (N930-0221/100)", record intensities.
Calculated BEC: BEC = (IB * Conc of Std) / (IS - IB). Where Conc of Std = 500 PPB

Element	Conc.	IB	IS	
Cd 226	500	1687.2	359486.8	
IB*Conc	IS-IB	BEC	Spec	Pass/Fail
843600	357799.6	2.36	<150 PPB	Passed

Test Radial BEC Mn:

Method "BEC-RL" For Samples "IB (2% HNO3)" and "IS (N069-1579)", record intensities.
Calculated BEC: BEC = (IB * Conc of Std) / (IS - IB). Where Conc of Std = 1,000 PPB

Element	Conc.	IB	IS	
Mn 257	1,000	1744.4	255911.4	
IB*Conc	IS-IB	BEC	Spec	Pass/Fail
1744400	254167	6.86	<45 PPB	Passed

6. Review:

- ☒ Review with the customer PM work performed.
- ☒ Discuss recommended customer supplied materials to have on hand.
- ☒ Attach PM sticker.



Certificate No. : 24-062445
Sample Code : 24-25551-001

CERTIFICATE OF CALIBRATION

Customer : EASTERN THAI CONSULTING 1992 CO., LTD.
683 Moo 11, Sukhapibarn 8 Rd., Nongkham,
Sriracha, Chonburi 20230

Location of Calibration : Asia Medical and Agricultural Laboratory and Research Center Public Company Limited
(Calibration Laboratory)

Equipment : Standard Weight 50 g

Manufacturer : METTLER TOLEDO

Class : F1

Serial No. : N/A

ID No. : LABE 10/1

Date of Receipt : 23 May 2024

Date of Calibration : 03 June 2024

Calibrated by : Approved by

Scientist

04 June 2024

Signed for Director

The uncertainties are for a confidence probability of approximately 95%.

The calibration result is applied only to the above calibrated item and was found accurate as shown on date and place of measurement.

This Certificate is issued in accordance with the conditions of accreditation granted by the Thai Laboratory Accreditation scheme which has assessed the measurement capability of the laboratory and its traceability to recognized national standards and to the unit of measurement realized at the corresponding national standards laboratory. This certificate may not be reproduced other than in full except with the prior written approval of the Asia Medical and Agricultural Laboratory and Research Center Public Company Limited (AMARC).

361 Soi Ladprao 122, Ladprao Road,
Phlabphla, Wang Thonglang, Bangkok 10310
FM CL 017
TEL 02-516-2422
FAX 02-516-6949
Rev 05
CONTACT@AMARC.CO.TH
WWW.AMARC.CO.TH
Effective Date 15/10/21

STANDARD WEIGHT 50 g



AMARC

ASIA MEDICAL AND
AGRICULTURAL LABORATORY
AND RESEARCH CENTER

Page 2 of 3

Certificate No. : 24-062445

Sample Code : 24-25551-001

REPORT OF CALIBRATION

Equipment : Standard Weight 50 g

Manufacturer : METTLER TOLEDO

Class : F1

Serial No. : N/A

ID No. : LABE 10/1

Result of Calibration :

☒ Without adjustment

☐ Adjustment

Conventional value of the result of weighing in air: For a weight taken at a reference temperature (t_{ref}) of 20°C, the conventional mass is the mass of a reference weight of a density (ρ_{ref}) of 8000 kg.m⁻³ which it balances in air of a reference density (ρ_0) of 1.2 kg.m⁻³

Description	Deviation (mg)	Conventional Mass	Expanded Uncertainty (mg)	Maximum Permissible Error $\pm$ (mg)	ID No.
50 g	-0.343	49.999657 g	0.10	0.30	LABE 10/1

The result expanded uncertainty of measurement U is stated as the standard uncertainty of measurement multiplied by the coverage factor $k=2.0$, which for a normal distribution corresponds to a coverage probability of approximately 95%. The standard uncertainty of measurement has been determined in accordance with UKAS M3003

361 Soi Ladprao 122, Ladprao Road,
Phaholapha, Wang Thonglang, Bangkok 10310
RM-CL-064
TEL 02-516-2422
FAX 02-516-6949
Rev.03
CONTACT@AMARC.CO.TH
WWW.AMARC.CO.TH
Effective Date: 15/10/21



AMARC

ASIA MEDICAL AND
AGRICULTURAL LABORATORY
AND RESEARCH CENTER

Page 3 of 3

Certificate No. : 24-062445

Sample Code : 24-25551-001

REPORT OF CALIBRATION

Condition of Calibration

1. Ambient Conditions : Temperature 20 °C $\pm$ 1.5°C, Relative humidity 50% $\pm$ 10% and air density 1.19 kg/m³

2. Calibration Method : Direct comparison weighing according to OIML R111-1: 2004(E)

3. Reference standard instrument

Instrument	Class	ID No.	Certificate No.	Due Date
1) Standard Weight 1 mg to 1 kg	E2	LB-WE-83	24-001894	11 January 2025

4. This certification is traceable to the International System of Unit maintained at :

Asia Medical and Agricultural Laboratory and Research Center Public Company Limited

(Instrument number 1).

5. Condition of Calibration item: Normal

6. Description of Calibrated Item :

Type and Nominal Value :	Standard Weight 50 g
Shape :	Cylindrical weight with knob
Material :	Stainless steel
Case :	Wooden Box
Comments :	Recalibration

- End of Report -

361 Soi Ladprao 122, Ladprao Road,
Phaholapha, Wang Thonglang, Bangkok 10310
RM-CL-064
TEL 02-516-2422
FAX 02-516-6949
Rev.03
CONTACT@AMARC.CO.TH
WWW.AMARC.CO.TH
Effective Date: 15/10/21

NSC-TSI-TSI7025
CALIBRATION 0152

Page 1 of 3

Certificate No. : 24-079772
Sample Code : 24-31841-002

CERTIFICATE OF CALIBRATION

Customer : EASTERN THAI CONSULTING 1992 CO., LTD.
683 Moo 11, Sukhapibarn 8 Rd., NongKham,
Siracha, Chonburi 20230

Location of Calibration : Asia Medical and Agricultural Laboratory and Research Center Public Company Limited
(Calibration Laboratory)

Equipment : Standard Weight 100 g

Manufacturer : N/A

Class : N/A

Serial No. : N/A

ID No. : LABE 10/2

Date of Receipt : 25 June 2024

Date of Calibration : 30 June 2024

Calibrated by : Approved by

Issue date : Scientist
03 July 2024

The uncertainties are for a confidence probability of approximately 95%.

The calibration result is applied only to the above calibrated item and was found accurate as shown on date and place of calibration only.

Signed for Director

This Certificate is issued in accordance with the conditions of accreditation granted by the Thai Laboratory Accreditation scheme which has assessed the measurement capability of the laboratory and its traceability to recognized national standards and to the unit of measurement realized at the corresponding national standards laboratory. This certificate may not be reproduced other than in full except with the prior written approval of the Asia Medical and Agricultural Laboratory and Research Center Public Company Limited (AMARC).

361 Soi Ladprao 122, Ladprao Road,
Phialapha, Wang Thonglang, Bangkok 10310
FMCT 017

TEL 02-516-2422
FAX 02-516-6949
Rev.05

CONTACT@AMARC.CO.TH
WWW.AMARC.CO.TH
Effective Date 15/10/21

STANDARD WEIGHT 100 g



Certificate No. : 24-079772

Sample Code : 24-31841-002

Page 3 of 3

REPORT OF CALIBRATION

Condition of Calibration

1. Ambient Conditions : Temperature 20 °C ± 1.5°C, Relative humidity 50% ± 10% and air density 1.19 kg/m³

2. Calibration Method : WI-CL-007 base on OIML R 111-1 : 2004(E)

3. Reference standard instrument

Instrument	Class	ID No.	Certificate No.	Due Date
1) Standard Weight 1 mg to 1 kg	E2	LB-WE-83	24-001894	11 January 2025

4. This certification is traceable to the International System of Unit maintained at : -

Asia Medical and Agricultural Laboratory and Research Center Public Company Limited

(Instrument number 1).

5. Condition of Calibration Item: Normal

6. Description of Calibrated item :

Type and Nominal Value :	Standard Weight 100 g
Shape :	Cylindrical weight with knob
Material :	Stainless steel
Case :	Wooden Box
Comments :	Recalibration

- End of Report -



Page 2 of 3

Certificate No. : 24-079772

Sample Code : 24-31841-002

REPORT OF CALIBRATION

Equipment : Standard Weight 100 g

Manufacturer : N/A

Class : N/A

Serial No. : N/A

ID No. : LABE 10/2

Result of Calibration :

☒ Without adjustment☐ Adjustment

Conventional value of the result of weighing in air. For a weight taken at a reference temperature (t_{ref}) of 20°C, the conventional mass is the mass of a reference weight of a density (ρ_{ref}) of 8000 kg.m⁻³ which it balances in air of a reference density (ρ_0) of 1.2 kg.m⁻³

Description	Deviation (mg)	Conventional Mass	Expanded Uncertainty (mg)	Maximum Permissible Error $\pm$ (mg)	ID No.
100 g	-0.173	99.999827 g	0.16	0.50	LABE 10/2

The result expanded uncertainty of measurement U is stated as the standard uncertainty of measurement multiplied by the coverage factor $k = 2.0$, which for a normal distribution corresponds to a coverage probability of approximately 95%. The standard uncertainty of measurement has been determined in accordance with UKAS M3001.

NSC-TSI-11517025
CALIBRATION0152

Page 1 of 3

Certificate No. : 24-079773

Sample Code : 24-31841-003

CERTIFICATE OF CALIBRATION

Customer : EASTERN THAI CONSULTING 1992 CO., LTD.
683 Moo 11, Sukhapibarn 8 Rd., NongKham,
Siracha, Chonburi 20230

Location of Calibration : Asia Medical and Agricultural Laboratory and Research Center Public Company Limited
(Calibration Laboratory)

Equipment : Standard Weight 50 g

Manufacturer : N/A

Class : N/A

Serial No. : N/A

ID No. : LABE 10/4

Date of Receipt : 25 June 2024

Date of Calibration : 30 June 2024

Calibrated by

Approved by

Scientist

03 July 2024

Issue date

Signed for Director

The uncertainties are for a confidence probability of approximately 95%.

The calibration result is applied only to the above calibrated item and was found accurate as shown on date and under the conditions of use.

This Certificate is issued in accordance with the conditions of accreditation granted by the Thai Laboratory Accreditation scheme which has assessed the measurement capability of the laboratory and its traceability to recognized national standards and to the unit of measurement realized at the corresponding national standards laboratory. This certificate may not be reproduced other than in full except with the prior written approval of the Asia Medical and Agricultural Laboratory and Research Center Public Company Limited (AMARC).

361 Soi Ladprao 122, Ladprao Road,
Phlabphla, Wang Thonglang, Bangkok 10310
PMU 07

Tel: 02-516-2422
Fax: 02-516-8949
Rev 05

CONTACT@AMARC.CO.TH
WWW.AMARC.CO.TH
Effective Date: 15/10/21

STANDARD WEIGHT 50 g



Certificate No. : 24-079773

Sample Code : 24-31841-003

REPORT OF CALIBRATION

Condition of Calibration:

1. Ambient Conditions : Temperature $20^{\circ}\text{C} \pm 1.5^{\circ}\text{C}$, Relative humidity $50\% \pm 10\%$ and air density 1.19 kg/m^3
 2. Calibration Method : WI-CL-007 base on OIML R 111-1 : 2004(E)
 3. Reference standard Instrument
- | Instrument | Class | ID No. | Certificate No. | Due Date |
|---------------------------------|-------|----------|-----------------|-----------------|
| 1) Standard Weight 1 mg to 1 kg | E2 | LB-WF-83 | 24-001894 | 11 January 2025 |
4. This certification is traceable to the International System of Unit maintained at : -

Asia Medical and Agricultural Laboratory and Research Center Public Company Limited

(Instrument number 1).

5. Condition of Calibration item: Normal

6. Description of Calibrated item :

Type and Nominal Value :	Standard Weight 50 g
Shape :	Cylindrical weight with knob
Material :	Stainless steel
Case :	Wooden Box
Comments :	Recalibration

- End of Report -



Certificate No. : 24-079773

Sample Code : 24-31841-003

REPORT OF CALIBRATION

Equipment : Standard Weight 50 g

Manufacturer : N/A

Class : N/A

Serial No. : N/A

ID No. : LABE 10/4

Result of Calibration :

☒ Without adjustment☐ Adjustment

Conventional value of the result of weighing in air. For a weight taken at a reference temperature (t_{ref}) of 20°C , the conventional mass is the mass of a reference weight of a density (ρ_{ref}) of 8000 kg.m^{-3} which it balances in air of a reference density (ρ_0) of 1.2 kg.m^{-3}

Description	Deviation (mg)	Conventional Mass	Expanded Uncertainty (mg)	Maximum Permissible Error $\pm$ (mg)	ID No.
50 g	-0.176	49.999824 g	0.10	0.30	LABE 10/4

The result expanded uncertainty of measurement U is stated as the standard uncertainty of measurement multiplied by the coverage factor $k = 2.0$, which for a normal distribution corresponds to a coverage probability of approximately 95%. The standard uncertainty of measurement has been determined in accordance with UKAS M3003



CERTIFICATE OF CALIBRATION

Page 1 of 2

NSC-TSI-TSI17025
CALIBRATION 0152

Certificate No. : 25-090091

Sample Code : 25-39161-001

Customer : EASTERN THAI CONSULTING 1992 CO., LTD.
693 Moo 11, Sukhapibarn 8 Rd., Nongkham,
Siracha, Chonburi 20230

Location of Calibration : Asia Medical and Agricultural Laboratory and Research Center Public Company Limited
(Calibration laboratory)

Equipment : Digital thermo hygrometer
Manufacturer : testo Model : 608-H1
Serial No. : 45106737 ID No. : LABE 09 / /
Date of Receipt : 21 May 2025 Date of Calibration : 23 May 2025

Condition of Calibration

1. Environment 1.1 Ambient temperature : 23.0 °C ± 3.0 °C
1.2 Relative humidity : 55.0 % ± 15.0 %

2. Calibration method

2.1 In-house method: WI-CL-045 By comparison with thermometer standard / chilled mirror hygrometer in controlled chamber.
2.2 The calibration by comparison unit under calibration (UUC) to the thermometer standard / chilled mirror hygrometer in a chamber at the controlled temperature / relative humidity.

3. Reference standard instrument

Instrument	Model	ID No.	Certificate No.	Due Date
3.1 Chilled Mirror	Optidew 401	LB-DP-03 & LB-DP-03 (DP)	TH-0722-24	25 September 2025
3.2 Digital Thermometer	Optidew 401	LB-DP-03 & LB-DP-03 (Temp.)	24-138856	28 October 2025
3.3 Digital Thermometer	34972A	LB-UA-07 with RTD-89	24-108857	21 August 2025

4. This certificate is traceable to the international system of unit (SI Unit).

4.1 Instrument No. 3.1 through National Institute of Metrology (Thailand).

4.2 Instrument No. 3.2 and 3.3 through Asia Medical and Agricultural Laboratory and Research Center Public Company Limited.

5. This result of calibration was found accurate as shown on date and place of calibration only.

6. Condition of calibration item : Normal

Calibrated by

Scientist

Approved by

Signed for Director

Issue date

28 May 2025

This certificate is valid for a confidence interval of approximately 95%.

The calibration result is applied only to the device calibrated item and was found accurate as shown on date and place of calibration only.

This Certificate is issued in accordance with the conditions of accreditation granted by the Thai Laboratory Accreditation Institute which has assessed the measurement capability of the laboratory and its traceability to recognized national standards and to the unit of measurement relevant at the corresponding Institute standards. This certificate may not be

reproduced other than in full except with the prior written approval of the Asia Medical and Agricultural Laboratory and Research Center Public Company Limited (AMARC).

361 Soi Ladprao 122, Ladprao Road,

Phaholha, Wang Thonglang, Bangkok 10310

Fax 02-516-6949

TEL 02-516-2422

FAX 02-516-6949

Rev. 01

CONTACT@AMARC.CO.TH

WWW.AMARC.CO.TH

Effective Date: 15/10/25



REPORT OF CALIBRATION

Certificate No. : 25-090091

Sample Code : 25-39161-001

Results of Calibration

Temperature measurement

Resolution : 0.1 °C

Range : 0 °C to 50 °C

Calibration point °C	Average of standard reading		Unit under calibration		uncertainty °C
	Controlled humidity %RH	Temperature °C	Average reading °C	Correction value °C	
20	50	20.01	20.2	- 0.19	± 0.39
25	50	25.01	25.0	+ 0.01	± 0.39
30	50	30.01	30.0	+ 0.01	± 0.39

Humidity measurement

Resolution : 0.1 %RH

Range : 10 %RH to 95 %RH

Calibration point %RH	Average of standard reading		Unit under calibration		uncertainty %RH
	Air temperature °C	Calculated humidity %RH	Average reading %RH	Correction value %RH	
45	25.02	45.10	50.2	- 5.10	± 1.3
60	25.02	60.15	65.2	- 5.05	± 1.5
75	25.02	75.01	82.1	- 7.09	± 1.7

Notes

- Calibration results without adjustment.

The result expanded uncertainty of measurement U is stated as the standard uncertainty of measurement multiplied by the coverage factor $k=2.00$, which for a normal distribution corresponds to a coverage probability of approximately 95%. This standard uncertainty of measurement has been determined in accordance with UKAS M3007.

- End of Report -





Bara Scientific Co., Ltd.
968 U Chu Liang Building Floor7 Rama4 Road
Sikm Bangkok Bangkok Thailand 10500
Tel : 02-6324300 Fax : 02-6375496-7
www.barascientific.com



Bara Scientific Co., Ltd.
968 U Chu Liang Building Floor7 Rama4 Road
Sikm Bangkok Bangkok Thailand 10500
Tel : 02-6324300 Fax : 02-6375496-7
www.barascientific.com

Certificate of Calibration

Certificate No.

BSCC-UV-153/25

Number of Page(s)

2 of 3

Calibration Results:

1.Wavelength Accuracy

Certified Wavelength (nm)	UUC (nm)	Error (nm)	Uncertainty (±nm)
287.71	287.70	-0.01	0.18
445.82	445.87	0.05	0.18
536.52	536.52	0.00	0.18
741.02	741.05	0.03	0.18
879.41	879.33	-0.08	0.18

2.Photometric Accuracy (UV)

Wavelength (nm)	Certified Absorbance (A)	UUC (A)	Error (A)	Uncertainty (±A)
235	0.0000	-0.0001	-0.0001	0.0075
	0.7404	0.7416	0.0012	0.0075
257	CNR	CNR	CNR	CNR
	CNR	CNR	CNR	CNR
313	CNR	CNR	CNR	CNR
	CNR	CNR	CNR	CNR
350	0.0000	0.0000	0.0000	0.0075
	0.6397	0.6398	0.0001	0.0075

*CNR = Customer not request



The above results are valid exclusively for the calibrated item(s) as mention in this report / certificate.
Advertising the report / Certificate and publicity of the results are prohibited and also shall not be reproduced
except in full, without written approval of the Bara Scientific Co., Ltd.

FMA/UV-708-02 Rev.01 (2301163)



Bara Scientific Co., Ltd.
968 U Chu Liang Building Floor7 Rama4 Road
Sikm Bangkok Bangkok Thailand 10500
Tel : 02-6324300 Fax : 02-6375496-7
www.barascientific.com



Bara Scientific Co., Ltd.
968 U Chu Liang Building Floor7 Rama4 Road
Sikm Bangkok Bangkok Thailand 10500
Tel : 02-6324300 Fax : 02-6375496-7
www.barascientific.com

Certificate of Calibration

Certificate No.

BSCC-UV-153/25

Number of Page(s)

1 of 3

Calibration Results:

1.Wavelength Accuracy

Certified Wavelength (nm)	UUC (nm)	Error (nm)	Uncertainty (±nm)
287.71	287.70	-0.01	0.18
445.82	445.87	0.05	0.18
536.52	536.52	0.00	0.18
741.02	741.05	0.03	0.18
879.41	879.33	-0.08	0.18

2.Photometric Accuracy (UV)

Wavelength (nm)	Certified Absorbance (A)	UUC (A)	Error (A)	Uncertainty (±A)
235	0.0000	-0.0001	-0.0001	0.0075
	0.7404	0.7416	0.0012	0.0075
257	CNR	CNR	CNR	CNR
	CNR	CNR	CNR	CNR
313	CNR	CNR	CNR	CNR
	CNR	CNR	CNR	CNR
350	0.0000	0.0000	0.0000	0.0075
	0.6397	0.6398	0.0001	0.0075

*CNR = Customer not request



The above results are valid exclusively for the calibrated item(s) as mention in this report / certificate.
Advertising the report / Certificate and publicity of the results are prohibited and also shall not be reproduced
except in full, without written approval of the Bara Scientific Co., Ltd.

FMA/UV-708-02 Rev.01 (2301163)



ที่ อก ๐๓๒๐/ ๔๖๐๔ 1

กรมโรงงานอุตสาหกรรม
ถนนพระรามที่ ๖ แขวงทุ่งพญาไท
เขตราชเทวี กรุงเทพฯ ๑๐๕๐๐

๑๔ พฤษภาคม ๒๕๖๗

เรื่อง เปลี่ยนแปลงเอกสารอ้างอิงวิธีวิเคราะห์สารมลพิษ เปลี่ยนแปลงสารมลพิษในดิน และเปลี่ยนแปลงบุคลากร
ขอห้องปฏิบัติการวิเคราะห์

เรียน กรรมการผู้จัดการ บริษัท อีสเทิร์น ไทย คอนกรีตติ้ง ๑๙๕๒ จำกัด

อ้างถึง คำขอขึ้นทะเบียน/ต่ออายุ/เปลี่ยนแปลงบุคลากร และชนิดสารมลพิษของห้องปฏิบัติการวิเคราะห์เอกชน
ลงวันที่ ๔ มีนาคม ๒๕๖๗

สิ่งที่ส่งมาด้วย เอกสารแนบท้ายหนังสือเปลี่ยนแปลงเอกสารอ้างอิงวิธีวิเคราะห์สารมลพิษ และเปลี่ยนแปลง
สารมลพิษบริษัท อีสเทิร์น ไทย คอนกรีตติ้ง ๑๙๕๒ จำกัด จำนวน ๑๒ แผ่น

ตามคำขอ ที่อ้างถึง บริษัท อีสเทิร์น ไทย คอนกรีตติ้ง ๑๙๕๒ จำกัด ห้องปฏิบัติการวิเคราะห์
เอกชน เลขทะเบียน ๖-๐๐๓ สถานที่ตั้งเลขที่ ๖๘๓ หมู่ที่ ๑๑ ถนนสุขาภิบาล ๘ ตำบลหนองแขม
อำเภอศรีราชา จังหวัดชลบุรี แจ้งขอเปลี่ยนแปลงเอกสารอ้างอิงวิธีวิเคราะห์สารมลพิษในน้ำเสีย น้ำใต้ดิน
เปลี่ยนแปลงสารมลพิษในดิน และเปลี่ยนแปลงบุคลากร นั้น

กรมโรงงานอุตสาหกรรมพิจารณาแล้ว มีความเห็นดังนี้

๑. ให้อยกเลิกคู่มือมาตรฐานห้องปฏิบัติการวิเคราะห์ จำนวน ๑ ราย
ทะเบียนเลขที่ ๖-๐๐๓-๑-๐๐๑๒
๒. ให้อยกเลิกเจ้าหน้าที่ประจำห้องปฏิบัติการวิเคราะห์ จำนวน ๓ ราย

- ๑) ทะเบียนเลขที่ ๖-๐๐๓-๑-๐๐๑๒
- ๒) ทะเบียนเลขที่ ๖-๐๐๓-๑-๐๐๑๕
- ๓) ทะเบียนเลขที่ ๖-๐๐๓-๑-๐๐๑๔

หนังสือต่ออายุขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชนที่ อก ๐๓๒๐/๑๙๕๒ ลงวันที่ ๒๗ กรกฎาคม ๒๕๖๖
และน้ำใต้ดิน จำนวน ๑๑๑ รายการ รวมทั้งสิ้นจำนวน ๑๕๘ รายการ ตามเอกสารแนบท้ายหนังสือเปลี่ยนแปลง
เอกสารอ้างอิงวิธีวิเคราะห์สารมลพิษ เปลี่ยนแปลงสารมลพิษในดิน และเปลี่ยนแปลงบุคลากร ดังสิ่งที่ส่งมาด้วย

๑๒ รายการ ตามเอกสารแนบท้ายหนังสือเปลี่ยนแปลงเอกสารอ้างอิงวิธีวิเคราะห์สารมลพิษเปลี่ยนแปลงสารมลพิษ
ในดิน และเปลี่ยนแปลงบุคลากร ดังสิ่งที่ส่งมาด้วย

อนึ่ง หนังสือ

Green Industry



“อุตสาหกรรมก้าวหน้า ประเสริฐไทยก้าวหน้า ร่วมกันพัฒนา อุตสาหกรรมสีเขียว”



Bara Scientific Co., Ltd.
988 U Chu Lang Building Floor7 Rama4 Road
Siam Bangkok Bangkok Thailand 10500
Tel : 02-6324300 Fax : 02-6375496-7
www.barscientific.com



Certificate of Calibration

Certificate No. BSCC-UV-153/25 Number of Page(s) 3 of 3

Calibration Results:

3. Photometric Accuracy (Visible)

Wavelength (nm)	Certified Absorbance (A)	UUC (A)	Error (A)	Uncertainty (±A)
420.0	0.0000	0.0001	0.0001	0.0042
	0.5733	0.5712	-0.0021	0.0042
	0.7113	0.7097	-0.0016	0.0042
	1.0164	1.0150	-0.0014	0.0042
440.0	0.0000	0.0000	0.0000	0.0042
	0.5581	0.5559	-0.0022	0.0042
	0.6996	0.6975	-0.0021	0.0042
	1.0000	0.9984	-0.0016	0.0042
465.0	CNR	CNR	CNR	CNR
	CNR	CNR	CNR	CNR
	CNR	CNR	CNR	CNR
546.1	0.0000	0.0000	0.0000	0.0042
	0.5217	0.5202	-0.0015	0.0042
	0.6970	0.6947	-0.0023	0.0042
	0.9982	0.9969	-0.0013	0.0042
590.0	CNR	CNR	CNR	CNR
	CNR	CNR	CNR	CNR
	CNR	CNR	CNR	CNR
635.0	0.0000	0.0000	0.0000	0.0042
	0.5630	0.5620	-0.0010	0.0042
	0.7615	0.7594	-0.0021	0.0042
	1.0953	1.0943	-0.0010	0.0042

*CNR = Customer not request

4. Stray Light*

Standard	Wavelength (nm)	Transmission (%)	Absorbance (A)
cut-off wavelength (nm)	200.85	0.9740	2.0116

The Stray light transmission reference is less than 1.0% and Stray light absorbance reference is greater than 2.00A
*Stray Light not NSC-ONSC Accredited.

The measurement uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2 providing a level of confidence of approximately 95%.

End of Certificate



The above results are valid exclusively for the calibrated item(s) as mentioned in this report / certificate.
Advertising the report / Certificate and publicity of the results are prohibited and also shall not be reproduced
except in full, without written approval of the Bara Scientific Co., Ltd.

FM-UV-708-02 Rev.01 (230163)

เอกสารแนบท้ายหนังสือเปลี่ยนแปลงเอกสารอ้างอิงวิธีวิเคราะห์สารมลพิษ
บริษัท อีสเทิร์น ไทย คอนซัลติ้ง ๑๙๙๒ จำกัด เลขทะเบียน ๖-๐๐๓
ที่ กก ๐๓๒๐/ ลงวันที่

ขอขยายสารมลพิษที่ได้รับทะเบียนจากกรมโรงงานอุตสาหกรรม จำนวน ๑๗๐ รายการ

น้ำเสีย จำนวน 47 รายการ

ลำดับ ที่	สารมลพิษ	วิธีวิเคราะห์
1	Aldrin	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽¹⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽¹⁾
2	Arsenic	1) Continuous Hydride Generation/Atomic Absorption Spectrometric Method ⁽¹⁾ 2) Digestion, Inductively Coupled Plasma Method ⁽¹⁾
3	Barium	Digestion, Inductively Coupled Plasma Method ⁽¹⁾
4	α-BHC	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽¹⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽¹⁾
5	β-BHC	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽¹⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽¹⁾
6	δ-BHC	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽¹⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽¹⁾
7	γ-BHC	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽¹⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽¹⁾
8	Biochemical Oxygen Demand	1) 5-Day BOD Test, Membrane Electrode Method ⁽¹⁾ 2) 5-Day BOD Test, Azide Modification Method ⁽¹⁾
9	Cadmium	Digestion, Inductively Coupled Plasma Method ⁽¹⁾
10	Chemical Oxygen Demand	Closed Reflux, Titrimetric Method ⁽¹⁾
11	cis-Chlordane	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽¹⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽¹⁾



๒ trans-Chlordane ...

-๒-

อนึ่ง หนังสือฉบับนี้จะหมดอายุพร้อมหนังสือต่ออายุขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์
เอกสารในวันที่ ๕ กรกฎาคม ๒๕๖๙

จึงเรียนมาเพื่อทราบ

ขอแสดงความนับถือ

พลเอก ปิณฑิตาพาน
อธิบดีกรมโรงงานอุตสาหกรรม

ศูนย์วิจัยและเตือนภัยมลพิษโรงงานภาคตะวันออก
โทร. ๐ ๓๓๑๓ ๖๐๕๕ ต่อ ๕๐๐๑-๒
ไปรษณีย์อิเล็กทรอนิกส์ airw@diw.mae.go.th



Green Industry “อุตสาหกรรมก้าวหน้า ประเทศไทยก้าวหน้า ร่วมกันพัฒนา อุตสาหกรรมสีเขียว”

ลำดับ ที่	สารเคมี	วิธีวิเคราะห์
25	Endrin aldehyde	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽¹⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽¹⁾
26	Endrin ketone	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽¹⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽¹⁾
27	Formaldehyde	Distillation, Colorimetric Method ⁽⁴⁾
28	Free Chlorine	1) Iodometric Method ⁽¹⁾ 2) Colorimetric Method ⁽¹⁾
29	Heptachlor	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽¹⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽¹⁾
30	Heptachlor Epoxide	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽¹⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽¹⁾
31	Hexavalent Chromium	Filtration, Colorimetric Method ⁽¹⁾
32	Lead	1) Digestion, Direct Air-Acetylene Flame Method ⁽¹⁾ 2) Digestion, Inductively Coupled Plasma Method ⁽¹⁾
33	Manganese	Digestion, Inductively Coupled Plasma Method ⁽¹⁾
34	Mercury	Digestion, Cold-Vapor Atomic Absorption Spectrometric Method ⁽¹⁾
35	Methoxychlor	Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽¹⁾
36	Nickel	1) Digestion, Direct Air-Acetylene Flame Method ⁽¹⁾ 2) Digestion, Inductively Coupled Plasma Method ⁽¹⁾
37	Oil and Grease	Liquid-Liquid, Partition-Gravimetric Method ⁽¹⁾
38	pH	Electrometric Method ⁽¹⁾
39	Phenols	Distillation, Direct Photometric Method ⁽¹⁾
40	Selenium	Digestion, Hydride Generation/Atomic Absorption Spectrometric Method ⁽¹⁾

ลำดับ ที่	สารเคมี	วิธีวิเคราะห์
12	trans-Chlordane	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽¹⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽¹⁾
13	Chromium	1) Digestion, Direct Air-Acetylene Flame Method ⁽¹⁾ 2) Digestion, Inductively Coupled Plasma Method ⁽¹⁾
14	Color	ADMI Weighted-Ordinate Spectrophotometric Method ⁽¹⁾
15	Copper	1) Digestion, Direct Air-Acetylene Flame Method ⁽¹⁾ 2) Digestion, Inductively Coupled Plasma Method ⁽¹⁾
16	Cyanide	Distillation, Colorimetric Method ⁽¹⁾
17	4,4'-DDD	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽¹⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽¹⁾
18	4,4'-DDE	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽¹⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽¹⁾
19	DDT	Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽¹⁾
20	Dieldrin	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽¹⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽¹⁾
21	Endosulfan I	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽¹⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽¹⁾
22	Endosulfan II	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽¹⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽¹⁾
23	Endosulfan sulfate	1) Liquid-Liquid Extraction, Gas Chromatographic Method ⁽¹⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽¹⁾
24	Endrin	Liquid-Liquid Extraction, Gas Chromatographic / Mass Spectrometric Method ⁽¹⁾

-๕-

ลำดับ ที่	สารมลพิษ	วิธีวิเคราะห์
9	Benzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
10	Benzo(b)fluoranthene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
11	Benzo(k)fluoranthene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
12	Benzo(a)pyrene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
13	Benzo(g,h,i)perylene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
14	Beryllium	Digestion, Inductively Coupled Plasma Method ⁽¹⁾
15	Bis(2-chloroethyl)ether	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
16	Bis(2-ethylhexyl)phthalate	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
17	Bromodichloromethane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
18	Bromoform	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
19	Butanol	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
20	Butyl benzyl phthalate	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
21	Cadmium	Digestion, Inductively Coupled Plasma Method ⁽¹⁾
22	Carbazole	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
23	Carbon disulfide	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
24	Carbon tetrachloride	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾

๒๕ Chloridane ...



-๔-

ลำดับ ที่	สารมลพิษ	วิธีวิเคราะห์
41	Sulfide	ZnS Precipitation, Iodometric Method ⁽¹⁾
42	Temperature	Field Method ⁽¹⁾
43	Trivalent Chromium	1) Digestion, Direct Air-Acetylene Flame Method; Filtration, Colorimetric Method; Calculation ⁽¹⁾ 2) Digestion, Inductively Coupled Plasma Method; Colorimetric Method; Calculation ⁽¹⁾
44	Total Dissolved Solids	Dried at 180 °C ⁽¹⁾
45	Total Kjeldahl Nitrogen	Macro Kjeldahl Method ⁽¹⁾
46	Total Suspended Solids	Dried at 103-105 °C ⁽¹⁾
47	Zinc	Digestion, Inductively Coupled Plasma Method ⁽¹⁾

น้ำใต้ดิน จำนวน ๑๑ รายการ

ลำดับ ที่	สารมลพิษ	วิธีวิเคราะห์
1	Acenaphthene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
2	Acetone	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
3	Aldrin	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
4	Anthracene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
5	Antimony	Digestion, Inductively Coupled Plasma Method ⁽¹⁾
6	Arsenic	1) Continuous Hydride Generation/Atomic Absorption Spectrometric Method ⁽¹⁾ 2) Digestion, Inductively Coupled Plasma Method ⁽¹⁾
7	Barium	Digestion, Inductively Coupled Plasma Method ⁽¹⁾
8	Benz(a)anthracene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾



ลำดับ ที่	สารเคมี	วิธีวิเคราะห์
40	Di-n-butyl phthalate	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
41	1,2-Dichlorobenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
42	1,3-Dichlorobenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
43	1,4-Dichlorobenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
44	1,1-Dichloroethane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
45	1,2-Dichloroethane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
46	1,1-Dichloroethylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
47	cis-1,2-Dichloroethylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
48	trans-1,2-Dichloroethylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
49	2,4-Dichlorophenol	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
50	1,2-Dichloropropane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
51	1,3-Dichloropropane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
52	Dieldrin	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
53	Diethyl phthalate	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
54	2,4-Dimethylphenol	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾



ลำดับ ที่	สารเคมี	วิธีวิเคราะห์
25	Chlordane	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
26	p-Chloroaniline	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
27	Chlorobenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
28	Chlorodibromomethane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
29	Chloroform	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
30	2-Chlorophenol	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
31	Chromium	1) Digestion, Direct Air-Acetylene Flame Method ⁽¹⁾ 2) Digestion, Inductively Coupled Plasma Method ⁽¹⁾
32	Chromium (III)	1) Digestion, Direct Air-Acetylene Flame Method; Filtration, Colorimetric Method, Calculation ⁽¹⁾ 2) Digestion, Inductively Coupled Plasma Method; Filtration, Colorimetric Method, Calculation ⁽¹⁾
33	Chromium (VI)	Filtration, Colorimetric Method, Calculation ⁽¹⁾
34	Chrysene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
35	Cyanide	Distillation, Colorimetric Method ⁽¹⁾
36	DDD	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
37	DDE	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
38	DDT	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
39	Dibenz(a,h)anthracene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾



ลำดับ ที่	สารเคมี	วิธีวิเคราะห์
70	γ -HCH	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
71	Hexachlorocyclopentadiene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
72	Hexachloroethane	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
73	Indeno(1,2,3-cd)pyrene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
74	Isophorone	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
75	Lead	1) Digestion, Direct Air-Acetylene Flame Method ⁽¹⁾ 2) Digestion, Inductively Coupled Plasma Method ⁽¹⁾
76	Manganese	Digestion, Inductively Coupled Plasma Method ⁽¹⁾
77	Mercury	Digestion, Cold-Vapor Atomic Absorption Spectrometric Method ⁽¹⁾
78	Methoxychlor	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
79	Methylene chloride	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
80	2-Methylphenol	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
81	2-Methylnaphthalene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
82	Methyl tert-butyl ether	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
83	Naphthalene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
84	Nickel	Digestion, Inductively Coupled Plasma Method ⁽¹⁾
85	Nitrobenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾

86 N-Nitrosodi-n-propylamine ...

ลำดับ ที่	สารเคมี	วิธีวิเคราะห์
55	2,4-Dinitrotoluene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
56	2,6-Dinitrotoluene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
57	Di-n-octyl phthalate	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
58	Endosulfan	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
59	Endrin	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
60	Ethylbenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
61	Fluoranthene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
62	Fluorene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
63	Heptachlor	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
64	Heptachlor epoxide	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
65	Hexachlorobenzene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
66	Hexachloro-1,3-butadiene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
67	n-Hexane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
68	α -HCH	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
69	β -HCH	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾

70 γ -HCH ...

ลำดับ ที่	สารมลพิษ	วิธีวิเคราะห์
102	2,4,6-Trichlorophenol	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
103	1,3,5-Trimethylbenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
104	Vanadium	Digestion, Inductively Coupled Plasma Method ⁽⁴⁾
105	Vinyl acetate	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
106	Vinyl chloride	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
107	m-Xylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
108	o-Xylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
109	p-Xylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
110	Xylene (Total)	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
111	Zinc	Digestion, Inductively Coupled Plasma Method ⁽⁴⁾

ดิน จำนวน 12 รายการ

ลำดับ ที่	สารมลพิษ	วิธีวิเคราะห์
1	α -HCH	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(2,3)
2	β -HCH	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(2,3)
3	γ -HCH	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(2,3)
4	Heptachlor	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(2,3)

ลำดับ ที่	สารมลพิษ	วิธีวิเคราะห์
86	N-Nitrosodi-n-propylamine	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽¹⁾
87	pH	Electrometric Method ⁽⁴⁾
88	Phenanthrene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
89	Phenol	1) Distillation, Direct Photometric Method ⁽⁴⁾ 2) Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
90	Pyrene	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
91	Selenium	Digestion, Hydride Generation/Atomic Absorption Spectrometric Method ⁽⁴⁾
92	Silver	Digestion, Inductively Coupled Plasma Method ⁽⁴⁾
93	Styrene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
94	1,1,2,2-Tetrachloroethane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
95	Trichloroethylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
96	1,2,4-Trichlorobenzene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
97	1,1,1-Trichloroethane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
98	1,1,2-Trichloroethane	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
99	Tetrachloroethylene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
100	Toluene	Purge and Trap, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾
101	2,4,5-Trichlorophenol	Liquid-Liquid Extraction, Gas Chromatographic/Mass Spectrometric Method ⁽⁴⁾

ลำดับ ที่	สารเคมี	วิธีวิเคราะห์
5	Aldrin	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(2,3)
6	Heptachlor epoxide	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(2,3)
7	Chlordane	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(2,3)
8	Dieldrin	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(2,3)
9	Endrin	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(2,3)
10	DDD	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(2,3)
11	DDT	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(2,3)
12	Methoxychlor	Ultrasonic Extraction, Gas Chromatographic/Mass Spectrometric Method ^(2,3)

เอกสารอ้างอิง

1. APHA, AWWA, WEF. **Standard Methods for the Examination of Water and Wastewater**. 24th ed. Washington, DC: APHA, 2023.
2. United States Environment Protection Agency. Test Methods for Evaluation Solid Waste Physical/Chemical Methods. **Ultrasonic Extraction. SW-846 Method 3550C**, 2007
3. United States Environment Protection Agency. Test Methods for Evaluation Solid Waste Physical/Chemical Methods. **Semivolatile Organic Compounds by Gas Chromatography/Mass Spectrometry. SW-846 Method 8270E**, 2018
4. สมาคมวิศวกรรมสิ่งแวดล้อมแห่งประเทศไทย. คู่มือวิเคราะห์น้ำเสีย. พิมพ์ครั้งที่ 4. กรุงเทพฯ: เรือนแก้วการพิมพ์, 2547.



ศูนย์วิจัยและพัฒนาด้านสิ่งแวดล้อมภาคตะวันออก กรมโรงงานอุตสาหกรรม โทร. ๐ ๓๗๓๓ ๖๐๕๕ ต่อ ๕๐๐๒-๒