



284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900,  
Fax : 908 789 8922

## Cover Page

**Order ID :** Q2732

**Project ID :** 540 Degraw St, Brooklyn, NY - E9309

**Client :** ENTACT

### Lab Sample Number

Q2732-01  
Q2732-02  
Q2732-03  
Q2732-04

### Client Sample Number

WC-A7-01-G  
WC-A7-01-C  
WC-A7-01-C  
WC-A7-01-C

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the laboratory manager or his designee, as verified by the following signature.

Signature : \_\_\_\_\_

Date: 8/21/2025

NYDOH CERTIFICATION NO - 11376

NJDEP CERTIFICATION NO - 20012

## CASE NARRATIVE

### **ENTACT**

**Project Name: 540 Degraw St, Brooklyn, NY - E9309**

**Project # N/A**

**Order ID # Q2732**

**Test Name: PCB**

#### **A. Number of Samples and Date of Receipt:**

4 Solid samples were received on 08/12/2025.

#### **B. Parameters**

According to the Chain of Custody document, the following analyses were requested: PCB. This data package contains results for PCB.

#### **C. Analytical Techniques:**

The analyses were performed on instrument GCECD\_P. The front column is ZB-MR1 which is 30 meters, 0.32 mm ID, 0.5 um df, Catalogue # 7HM-G016-17. The rear column is ZB-MR2 which is 30 meters, 0.32 mm ID, 0.25 µm; Catalogue # 7HM-G017-11. The analysis of PCBs was based on method 8082A and extraction was done based on method 3541.

#### **D. QA/ QC Samples:**

The Holding Times were met for all analysis.

The Surrogate recoveries were met for all analysis except for WC-A7-01-C [Tetrachloro-m-xylene(2)164%]. This compound did not meet the NJDKQP criteria and in-house criteria. As per method one surrogate allowed to fail to meet the criteria per column. No further corrective action was taken.

The Retention Times were met for all analysis.

The MS {Q2832-03MS} with File ID: PP074344.D recoveries met the requirements for all compounds except for [AR1260(1)153% - AR1260(2)359%], These compounds did not meet the NJDKQP criteria but met the in-house criteria . due to matrix interference.

The MSD {Q2832-03MSD} with File ID: PP074345.D recoveries met the requirements for all compounds except for [AR1260(1)148% - AR1260(2)354%], These compounds did not meet the NJDKQP criteria but met the in-house criteria . due to matrix interference.

The RPD were met for all analysis.

The Blank Spike met requirements for all compounds.



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The Blank analysis did not indicate the presence of lab contamination.  
The Initial Calibration met the requirements.  
The Continuous Calibration met the requirements.

**E. Additional Comments:**

As per special requirement for this project form-1 are reported in mg/l.

**F. Manual Integration Comments:**

Please refer to the Manual integration Report included with the Run Logs for information on the manual integrations performed.

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I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. The laboratory manager or his designee, as verified by the following signature has authorized release of the data contained in this hard copy data package.

Signature \_\_\_\_\_

**DATA REPORTING QUALIFIERS- ORGANIC**

For reporting results, the following “ Results Qualifiers” are used:

Value	If the result is a value greater than or equal to the detection limit, report the value
<b>U</b>	Indicates the compound was analyzed for but was not detected. Report the minimum detection limit for the sample with the U, i.e. “10 U”. This is not necessarily the instrument detection limit attainable for this particular sample based on any concentration or dilution that may have been required.
<b>ND</b>	Indicates the analyte was analyzed for, but not detected
<b>J</b>	Indicates an estimated value. This flag is used: (1) When estimating a concentration for a tentatively identified compound (library search hits, where a 1:1 response is assumed.) (2) When the mass spectral data indicated the identification, however the result was less than the specified detection limit greater than zero. If the detection limit was 10ug/L and a concentration of 3 ug/L was calculated report as 3 J. This is flag is used when similar situation arise on any organic parameter i.e. Pest, PCB and others.
<b>B</b>	Indicates the analyte was found in the blank as well as the sample report as “12 B”.
<b>E</b>	Indicates the analyte ‘s concentration exceeds the calibrated range of the instrument for that specific analysis.
<b>D</b>	This flag identifies all compounds identified in an analysis at a secondary dilution factor.
<b>P</b>	This flag is used for Pesticide/PCB target analyte when there is >25% difference for detected concentrations between the two GC columns. The lower of the two values is reported on Form 1 and flagged with a “P”.
<b>N</b>	This flag indicates presumptive evidence of a compound. This is only used for tentatively identified compounds (TICs), where the identification is based on a mass spectral library search. It applies to all TIC results. For generic characterization of a TIC, such as chlorinated hydrocarbon, the flag is not used.
<b>A</b>	This flag indicates that a Tentatively Identified Compound is a suspected aldol-condensation product.
<b>Q</b>	Indicates the LCS did not meet the control limits requirements

**APPENDIX A**

**QA REVIEW GENERAL DOCUMENTATION**

Project #: Q2732

Completed

For thorough review, the report must have the following:

**GENERAL:**

Are all original paperwork present (chain of custody, record of communication,airbill, sample management lab chronicle, login page)

✓

Check chain-of-custody for proper relinquish/return of samples

✓

Is the chain of custody signed and complete

✓

Check internal chain-of-custody for proper relinquish/return of samples /sample extracts

✓

Collect information for each project id from server. Were all requirements followed

✓

**COVER PAGE:**

Do numbers of samples correspond to the number of samples in the Chain of Custody on login page

✓

Do lab numbers and client Ids on cover page agree with the Chain of Custody

✓

**CHAIN OF CUSTODY:**

Do requested analyses on Chain of Custody agree with form I results

✓

Do requested analyses on Chain of Custody agree with the log-in page

✓

Were the correct method log-in for analysis according to the Analytical Request and Chain of Custody

✓

Were the samples received within hold time

✓

Were any problems found with the samples at arrival recorded in the Sample Management Laboratory Chronicle

✓

**ANALYTICAL:**

Was method requirement followed?

✓

Was client requirement followed?

✓

Does the case narrative summarize all QC failure?

✓

All runlogs and manual integration are reviewed for requirements

✓

All manual calculations and /or hand notations verified

✓

QA Review Signature: PRADIP PRAJAPATI

Date: 08/21/2025



### LAB CHRONICLE

<b>OrderID:</b> Q2732	<b>OrderDate:</b> 7/30/2025 1:11:00 PM
<b>Client:</b> ENTACT	<b>Project:</b> 540 Degraw St, Brooklyn, NY - E9309
<b>Contact:</b> Austin Farmerie	<b>Location:</b> J21

LabID	ClientID	Matrix	Test	Method	Sample Date	Prep Date	Anal Date	Received
Q2732-02	WC-A7-01-C	SOIL	PCB	8082A	08/12/25	08/13/25	08/13/25	08/12/25



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**Hit Summary Sheet**  
SW-846

**SDG No.:** Q2732

**Order ID:** Q2732

**Client:** ENTACT

**Project ID:** 540 Degraw St, Brooklyn, NY - E9309

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Sample ID	Client ID	Matrix	Parameter	Concentration	C	MDL	RDL	Units
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Client ID :

**Total Concentration: 0.000**



# QC SUMMARY

### Surrogate Summary

SDG No.: Q2732

Client: ENTACT

Analytical Method: 8082A

Lab Sample ID	Client ID	Parameter	Column	Spike	Result	Recovery(%)	Qual	Limits(%)	
								Low	High
I.BLK-PP074167.D	PIBLK-PP074167.D	Tetrachloro-m-xyl	1	20	19.1	95		70 (60)	130 (140)
		Decachlorobiphen	1	20	19.7	98		70 (60)	130 (140)
		Tetrachloro-m-xyl	2	20	17.3	86		70 (60)	130 (140)
		Decachlorobiphen	2	20	18.7	93		70 (60)	130 (140)
I.BLK-PP074337.D	PIBLK-PP074337.D	Tetrachloro-m-xyl	1	20	19.3	96		70 (60)	130 (140)
		Decachlorobiphen	1	20	18.5	92		70 (60)	130 (140)
		Tetrachloro-m-xyl	2	20	16.4	82		70 (60)	130 (140)
		Decachlorobiphen	2	20	16.2	81		70 (60)	130 (140)
PB169227BS	PB169227BS	Tetrachloro-m-xyl	1	20	25.4	127		30 (32)	150 (144)
		Decachlorobiphen	1	20	23.6	118		30 (32)	150 (175)
		Tetrachloro-m-xyl	2	20	22.8	114		30 (32)	150 (144)
		Decachlorobiphen	2	20	21.8	109		30 (32)	150 (175)
Q2732-02	WC-A7-01-C	Tetrachloro-m-xyl	1	20	18.5	92		30 (32)	150 (144)
		Decachlorobiphen	1	20	21.5	108		30 (32)	150 (175)
		Tetrachloro-m-xyl	2	20	32.8	164	*	30 (32)	150 (144)
		Decachlorobiphen	2	20	18.9	94		30 (32)	150 (175)
Q2832-03MS	TG-S02MS	Tetrachloro-m-xyl	1	20	24.3	121		30 (32)	150 (144)
		Decachlorobiphen	1	20	23.4	117		30 (32)	150 (175)
		Tetrachloro-m-xyl	2	20	22.3	112		30 (32)	150 (144)
		Decachlorobiphen	2	20	22.7	114		30 (32)	150 (175)
Q2832-03MSD	TG-S02MSD	Tetrachloro-m-xyl	1	20	24.2	121		30 (32)	150 (144)
		Decachlorobiphen	1	20	22.9	115		30 (32)	150 (175)
		Tetrachloro-m-xyl	2	20	21.9	110		30 (32)	150 (144)
		Decachlorobiphen	2	20	21.9	110		30 (32)	150 (175)
I.BLK-PP074351.D	PIBLK-PP074351.D	Tetrachloro-m-xyl	1	20	19.5	98		70 (60)	130 (140)
		Decachlorobiphen	1	20	18.2	91		70 (60)	130 (140)
		Tetrachloro-m-xyl	2	20	16.7	83		70 (60)	130 (140)
		Decachlorobiphen	2	20	16.3	82		70 (60)	130 (140)
I.BLK-PP074365.D	PIBLK-PP074365.D	Tetrachloro-m-xyl	1	20	19.7	99		70 (60)	130 (140)
		Decachlorobiphen	1	20	18.7	94		70 (60)	130 (140)
		Tetrachloro-m-xyl	2	20	17.0	85		70 (60)	130 (140)
		Decachlorobiphen	2	20	16.9	84		70 (60)	130 (140)
PB169227BL	PB169227BL	Tetrachloro-m-xyl	1	20	24.6	123		30 (32)	150 (144)
		Decachlorobiphen	1	20	23.4	117		30 (32)	150 (175)
		Tetrachloro-m-xyl	2	20	22.3	112		30 (32)	150 (144)
		Decachlorobiphen	2	20	22.1	110		30 (32)	150 (175)
I.BLK-PP074371.D	PIBLK-PP074371.D	Tetrachloro-m-xyl	1	20	19.7	99		70 (60)	130 (140)
		Decachlorobiphen	1	20	18.8	94		70 (60)	130 (140)
		Tetrachloro-m-xyl	2	20	16.6	83		70 (60)	130 (140)
		Decachlorobiphen	2	20	17.1	86		70 (60)	130 (140)







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**Laboratory Control Sample/Laboratory Control Sample Duplicate Summary**

SW-846

**SDG No.:** Q2732 **Analytical Method:** 8082A  
**Client:** ENTACT **Datafile :** PP074340.D

Lab Sample ID	Parameter	Spike	Result	Units	Rec	RPD	Qual	RPD		Limits	
								Qual	Low	High	RPD
PB169227BS (Column 1)	AR1016	166.6	193	ug/kg	116				40 (71)	140 (120)	
	AR1260	166.6	173	ug/kg	104				40 (65)	140 (130)	
PB169227BS (Column 2)	AR1016	166.6	195	ug/kg	117				40 (71)	140 (120)	
	AR1260	166.6	189	ug/kg	113				40 (65)	140 (130)	

4C  
 PESTICIDE METHOD BLANK SUMMARY

Client ID

PB169227BL

Lab Name: Alliance

Contract: ENTA05

Lab Code: ACE

SDG NO.: Q2732

Lab Sample ID: PB169227BL

Lab File ID: PP074366.D

Matrix: (soil/water) Solid

Extraction: (Type) SOXH

Sulfur Cleanup: (Y/N) N

Date Extracted: 08/13/2025

Date Analyzed (1): 08/13/2025

Date Analyzed (2): 08/13/2025

Time Analyzed (1): 22:08

Time Analyzed (2): 22:08

Instrument ID (1): ECD\_P

Instrument ID (2): ECD\_P

GC Column (1): ZB-MR1 ID: 0.32 (mm)

GC Column (2): ZB-MR2 ID: 0.32 (mm)

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD:

EPA SAMPLE NO.	LAB SAMPLE ID	LAB FILE ID	DATE ANALYZED 1	DATE ANALYZED 2
PB169227BS	PB169227BS	PP074340.D	08/13/2025	08/13/2025
WC-A7-01-C	Q2732-02	PP074341.D	08/13/2025	08/13/2025
TG-S02MS	Q2832-03MS	PP074344.D	08/13/2025	08/13/2025
TG-S02MSD	Q2832-03MSD	PP074345.D	08/13/2025	08/13/2025

COMMENTS: \_\_\_\_\_  
 \_\_\_\_\_



# SAMPLE DATA

## Report of Analysis

Client:	ENTACT	Date Collected:	08/12/25			
Project:	540 Degraw St, Brooklyn, NY - E9309	Date Received:	08/12/25			
Client Sample ID:	WC-A7-01-C	SDG No.:	Q2732			
Lab Sample ID:	Q2732-02	Matrix:	SOIL			
Analytical Method:	8082A	% Solid:	96.7	Decanted:		
Sample Wt/Vol:	30.04	Units:	g	Final Vol:	10000	uL
Soil Aliquot Vol:			uL	Test:	PCB	
Extraction Type:				Injection Volume :		
GPC Factor :	1.0	PH :				
Prep Method :	SW3541B					

File ID/Qc Batch:	Dilution:	Prep Date	Date Analyzed	Prep Batch ID
PP074341.D	1	08/13/25 08:33	08/13/25 13:11	PB169227

CAS Number	Parameter	Conc.	Qualifier	MDL	LOQ / CRQL	Units(Dry Weight)
<b>TARGETS</b>						
12674-11-2	Aroclor-1016	0.0041	U	0.0041	0.018	mg/Kg
11104-28-2	Aroclor-1221	0.0042	U	0.0042	0.018	mg/Kg
11141-16-5	Aroclor-1232	0.0038	U	0.0038	0.018	mg/Kg
53469-21-9	Aroclor-1242	0.0041	U	0.0041	0.018	mg/Kg
12672-29-6	Aroclor-1248	0.0061	U	0.0061	0.018	mg/Kg
11097-69-1	Aroclor-1254	0.0033	U	0.0033	0.018	mg/Kg
37324-23-5	Aroclor-1262	0.0052	U	0.0052	0.018	mg/Kg
11100-14-4	Aroclor-1268	0.0037	U	0.0037	0.018	mg/Kg
11096-82-5	Aroclor-1260	0.0033	U	0.0033	0.018	mg/Kg
<b>SURROGATES</b>						
877-09-8	Tetrachloro-m-xylene	32.8	*	30 (32) - 150 (144)	164%	SPK: 20
2051-24-3	Decachlorobiphenyl	21.5		30 (32) - 150 (175)	108%	SPK: 20

**Comments:**

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

E = Value Exceeds Calibration Range

P = Indicates &gt;25% difference for detected concentrations between the two GC columns

Q = indicates LCS control criteria did not meet requirements

M = MS/MSD acceptance criteria did not meet requirements

J = Estimated Value

B = Analyte Found in Associated Method Blank

N = Presumptive Evidence of a Compound

\* = Values outside of QC limits

D = Dilution

S = Indicates estimated value where valid five-point calibration was not performed prior to analyte detection in sample.

() = Laboratory InHouse Limit

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
 Data File : PP074341.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 13 Aug 2025 13:11  
 Operator : YP\AJ  
 Sample : Q2732-02  
 Misc :  
 ALS Vial : 9 Sample Multiplier: 1

**Instrument :**  
 ECD\_P  
**ClientSampleId :**  
 WC-A7-01-C

**Manual Integrations**  
**APPROVED**

Reviewed By :Yogesh Patel 08/14/2025  
 Supervised By :mohammad ahmed 08/18/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 13 15:41:36 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Mon Aug 04 11:01:49 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.654	3.802	20659186	125.6E6	18.474m	32.747m#
2) SA Decachlor...	10.435	8.816	20906950	113.6E6	21.528	18.888

Target Compounds

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
Data File : PP074341.D  
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
Acq On : 13 Aug 2025 13:11  
Operator : YP\AJ  
Sample : Q2732-02  
Misc :  
ALS Vial : 9 Sample Multiplier: 1

## Instrument :

ECD\_P

## ClientSampleId :

WC-A7-01-C

## Manual Integrations

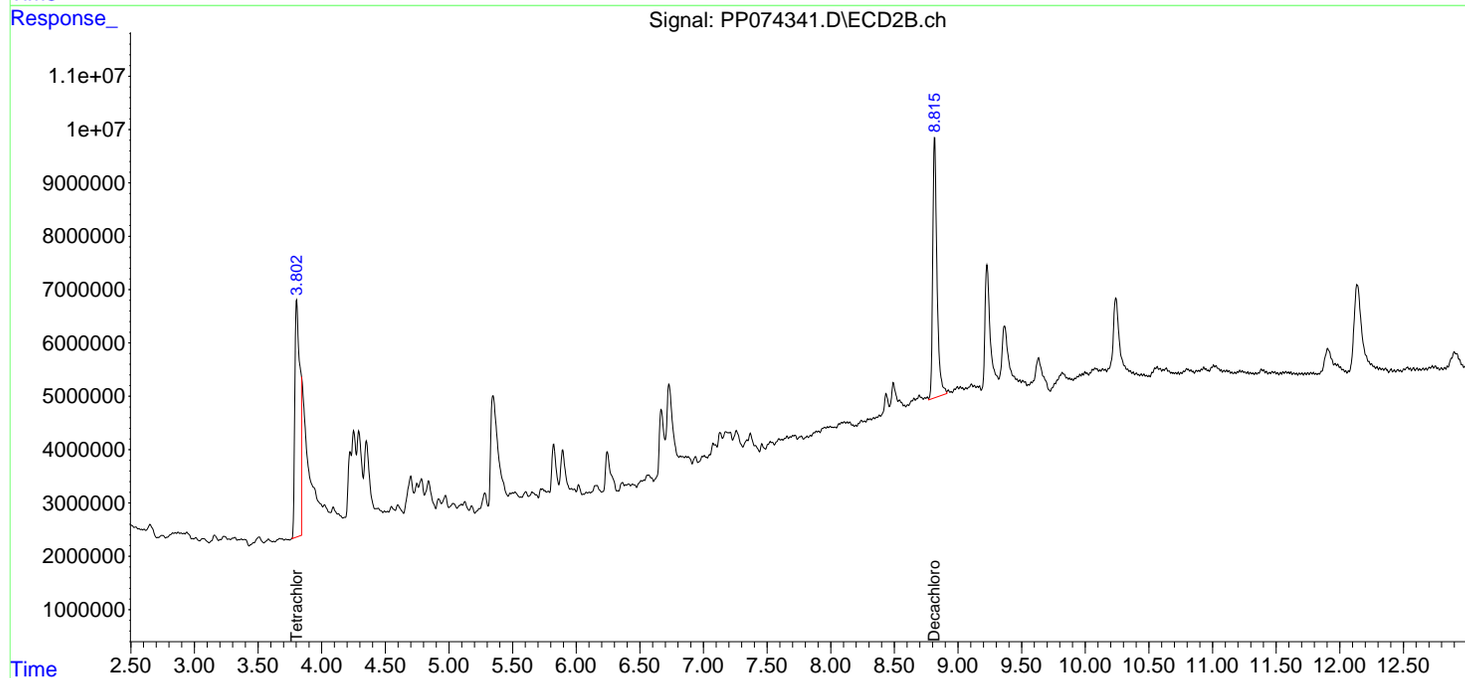
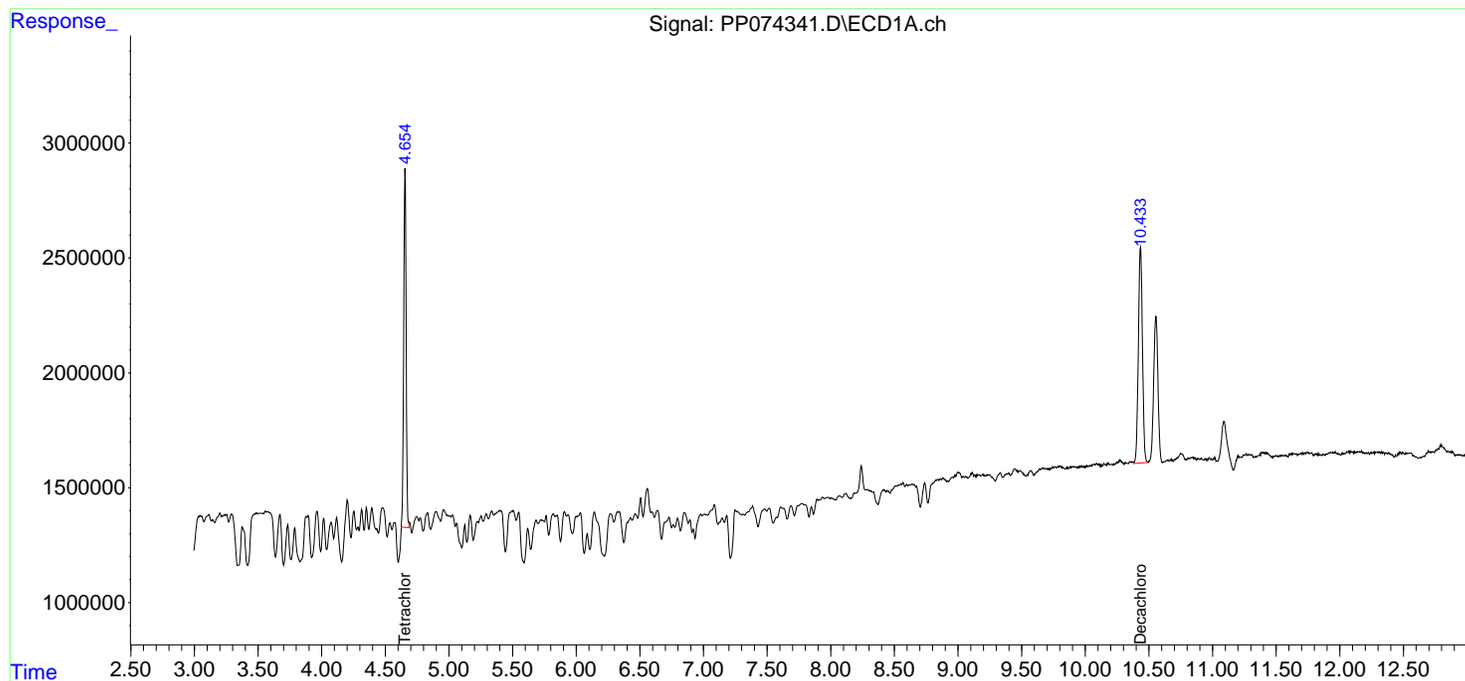
APPROVED

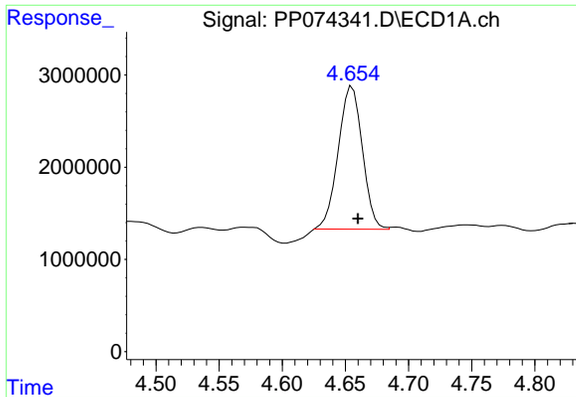
Reviewed By :Yogesh Patel 08/14/2025

Supervised By :mohammad ahmed 08/18/2025

Integration File signal 1: autoint1.e  
Integration File signal 2: autoint2.e  
Quant Time: Aug 13 15:41:36 2025  
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
Quant Title : GC EXTRACTABLES  
QLast Update : Mon Aug 04 11:01:49 2025  
Response via : Initial Calibration  
Integrator: ChemStation

Volume Inj. : 2 µl  
Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



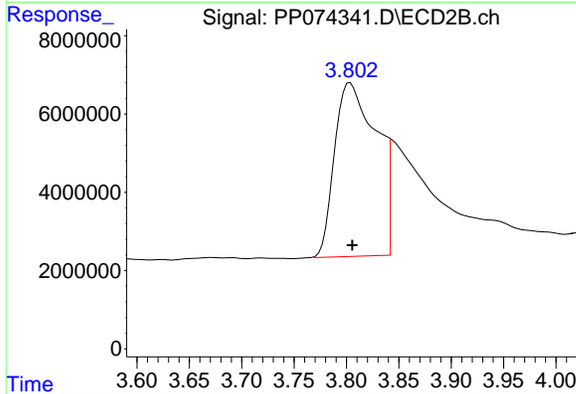


#1 Tetrachloro-m-xylene  
 R.T.: 4.654 min  
 Delta R.T.: -0.006 min  
 Response: 20659186  
 Conc: 18.47 ng/ml

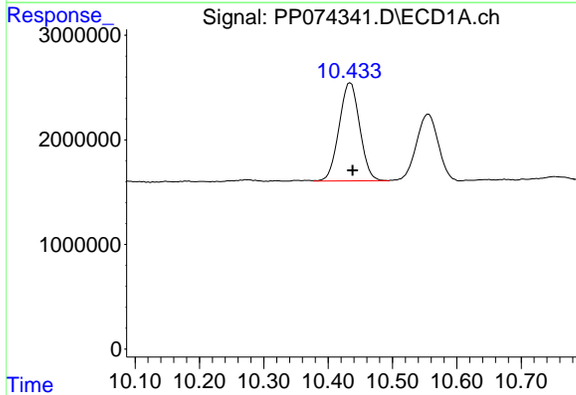
Instrument : ECD\_P  
 ClientSampleId : WC-A7-01-C

Manual Integrations  
**APPROVED**

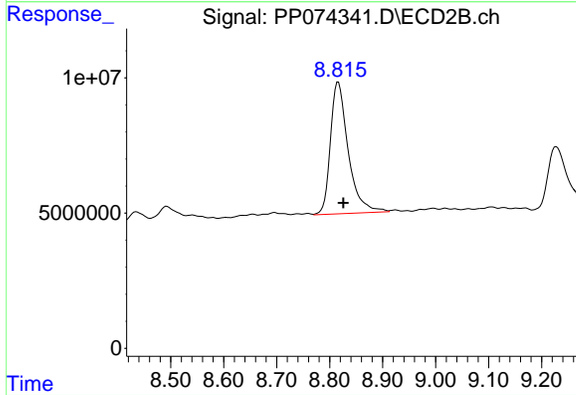
Reviewed By :Yogesh Patel 08/14/2025  
 Supervised By :mohammad ahmed 08/18/2025



#1 Tetrachloro-m-xylene  
 R.T.: 3.802 min  
 Delta R.T.: -0.003 min  
 Response: 125564311  
 Conc: 32.75 ng/ml m



#2 Decachlorobiphenyl  
 R.T.: 10.435 min  
 Delta R.T.: -0.003 min  
 Response: 20906950  
 Conc: 21.53 ng/ml



#2 Decachlorobiphenyl  
 R.T.: 8.816 min  
 Delta R.T.: -0.010 min  
 Response: 113585453  
 Conc: 18.89 ng/ml



# CALIBRATION SUMMARY







284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900,  
Fax : 908 789 8922

**CALIBRATION FACTOR OF INITIAL CALIBRATION**

**Lab Name:** Alliance  
**Lab Code:** ACE  
**Instrument ID:** ECD\_P

**Contract:** ENTA05  
**SDG NO.:** Q2732

**Calibration Date(s):** 08/01/2025      08/01/2025  
**Calibration Times:** 12:05      20:28

**GC Column:** ZB-MR1      **ID:** 0.32 (mm)

LAB FILE ID:		CF 1000 =	PP074168.D	CF 750 =	PP074169.D				
		CF 500 =	PP074170.D	CF 250 =	PP074171.D	CF 050 =	PP074172.D		
COMPOUND		CF 1000	CF 750	CF 500	CF 250	CF 050	CF	%	RSD
Aroclor-1016-1	(1)	35273925	37423669	39112938	43859036	50614460	41256806	14	
Aroclor-1016-2	(2)	51795728	55199127	58347288	64689960	73676540	60741729	13	
Aroclor-1016-3	(3)	33422245	35685564	37869938	42702196	48622620	39660513	14	
Aroclor-1016-4	(4)	27792815	29586895	31487664	35862436	37992560	32544474	12	
Aroclor-1016-5	(5)	27690329	29450228	31441930	35606544	38151200	32468046	13	
Aroclor-1260-1	(1)	47709498	50888675	54142460	59119820	69919860	56356063	15	
Aroclor-1260-2	(2)	56508230	60166887	63913596	71401348	88771760	68152364	18	
Aroclor-1260-3	(3)	45067030	48123128	50650728	57005548	65633220	53295931	14	
Aroclor-1260-4	(4)	54035441	57066597	60264502	66664376	75043960	62614975	13	
Aroclor-1260-5	(5)	97992993	102942959	107738868	117332464	140517260	113304909	14	
Decachlorobiphenyl		852434670	894679120	940440840	1016872040	1151380600	971161454	12	
Tetrachloro-m-xylene		994587660	1038636867	1076051520	1154524400	1327726000	1118305289	12	
Aroclor-1242-1	(1)	31512428	33419607	35918512	39696020	45782500	37265813	14	
Aroclor-1242-2	(2)	47421171	49356251	53063334	57890692	64313200	54408930	12	
Aroclor-1242-3	(3)	30290298	32076312	34724744	38188808	43399140	35735860	14	
Aroclor-1242-4	(4)	25177060	26633319	28691812	30950152	34640880	29218645	12	
Aroclor-1242-5	(5)	29128304	32087727	34406488	38696772	43470800	35558018	15	
Decachlorobiphenyl		880786000	919506067	984418560	1056643120	1205252000	1009321149	13	
Tetrachloro-m-xylene		1043240650	1075688493	1133074840	1202593000	1370780600	1165075517	11	
Aroclor-1254-1	(1)	49559228	49811068	53907260	53993024	55934640	52641044	5	
Aroclor-1254-2	(2)	70079706	72686637	78166692	86577056	90012700	79504558	10	
Aroclor-1254-3	(3)	76495408	79340601	84479860	93420496	102844700	87316213	12	
Aroclor-1254-4	(4)	57834344	59926583	63428804	69599176	68258480	63809477	8	
Aroclor-1254-5	(5)	73335985	76078215	80654566	88040632	87614400	81144760	8	
Decachlorobiphenyl		901613940	929059080	979122040	1057269880	1005303000	974473588	6	
Tetrachloro-m-xylene		1055318110	1070331613	1114290760	1189360720	1187072000	1123274641	6	



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Fax : 908 789 8922

**CALIBRATION FACTOR OF INITIAL CALIBRATION**

**Lab Name:** Alliance  
**Lab Code:** ACE  
**Instrument ID:** ECD\_P

**Contract:** ENTA05  
**SDG NO.:** Q2732

**Calibration Date(s):** 08/01/2025      08/01/2025  
**Calibration Times:** 12:05      20:28

**GC Column:** ZB-MR2      **ID:** 0.32 (mm)

LAB FILE ID:		CF 1000 =	PP074168.D	CF 750 =	PP074169.D	CF 500 =	PP074170.D	CF 250 =	PP074171.D	CF 050 =	PP074172.D	CF	% RSD
Aroclor-1016-1	(1)	401748995	398824608	399912360	403735356	390215520	398887368	1					
Aroclor-1016-2	(2)	186854426	192495525	187577416	198284052	173833620	187809008	5					
Aroclor-1016-3	(3)	104048217	106580327	106062448	114925596	98731580	106069634	5					
Aroclor-1016-4	(4)	102945349	106576167	111089380	109624088	115865320	109220061	4					
Aroclor-1016-5	(5)	116097268	118066511	118643196	118883084	113126240	116963260	2					
Aroclor-1260-1	(1)	398303416	397444124	405725820	438106428	380206020	403957162	5					
Aroclor-1260-2	(2)	301304557	308158192	308266150	305734868	340030740	312698901	5					
Aroclor-1260-3	(3)	408378449	417603121	404068616	383320072	357221180	394118288	6					
Aroclor-1260-4	(4)	295359710	299954812	306136602	280781712	272663920	290979351	4					
Aroclor-1260-5	(5)	811772813	805780147	794112086	732491376	642892660	757409816	9					
Decachlorobiphenyl		6091085760	6145498480	6064775080	5991469080	5775302800	6013626240	2					
Tetrachloro-m-xylene		4204747790	4209506627	3997167900	3658659200	3102045200	3834425343	12					
Aroclor-1242-1	(1)	341272725	348537165	356175586	358260688	321457320	345140697	4					
Aroclor-1242-2	(2)	162660327	171629959	165033416	168697644	148866940	163377657	5					
Aroclor-1242-3	(3)	93075141	96957855	92088854	97223352	81897380	92248516	6					
Aroclor-1242-4	(4)	117292839	116784915	126377070	120581608	116071680	119421622	3					
Aroclor-1242-5	(5)	140731652	152438257	148354640	155481924	150793560	149560007	4					
Decachlorobiphenyl		6182103300	6198353267	6343202860	6254049920	5638925600	6123326989	5					
Tetrachloro-m-xylene		4380731720	4319851627	4244718880	3977934440	3138312200	4012309773	13					
Aroclor-1254-1	(1)	384557283	361450625	385081202	377494716	322325960	366181957	7					
Aroclor-1254-2	(2)	284389782	276601852	284135592	290728916	255228600	278216948	5					
Aroclor-1254-3	(3)	520239168	520693099	508814756	526662268	369647720	489211402	13					
Aroclor-1254-4	(4)	378053305	389619320	377098978	394351108	298703960	367565334	10					
Aroclor-1254-5	(5)	425051302	410967521	398226716	393575444	298014540	385167105	12					
Decachlorobiphenyl		6206832720	6179384467	6118770460	6279475360	4842174000	5925327401	10					
Tetrachloro-m-xylene		4358828150	4220486587	4040036280	3680489520	2529500800	3765868267	20					



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Fax : 908 789 8922

INITIAL CALIBRATION OF MULTICOMPONENT ANALYTES

Lab Name: Alliance Contract: ENTA05  
 Lab Code: ACE SDG NO.: Q2732  
 Instrument ID: ECD\_P Date(s) Analyzed: 08/01/2025 08/01/2025  
 GC Column: ZB-MR1 ID: 0.32 (mm)

COMPOUND	AMOUNT (ng)	PEAK	RT	RT WINDOW		CALIBRATION FACTOR
				FROM	TO	
Aroclor-1221	500	1	4.86	4.76	4.96	16763600
		2	4.94	4.84	5.04	12601100
		3	5.02	4.92	5.12	36635200
		4	0.00			0
		5	0.00			0
Aroclor-1232	500	1	5.02	4.92	5.12	29037400
		2	5.55	5.45	5.65	15042700
		3	5.83	5.73	5.93	29001800
		4	5.99	5.89	6.09	15468800
		5	6.08	5.98	6.18	11716000
Aroclor-1248	500	1	5.81	5.71	5.91	28382600
		2	6.08	5.98	6.18	40187600
		3	6.28	6.18	6.38	44640800
		4	6.68	6.58	6.78	51582200
		5	6.72	6.62	6.82	53240200
Aroclor-1262	500	1	8.24	8.14	8.34	75789600
		2	8.56	8.46	8.66	130430000
		3	8.89	8.79	8.99	94070800
		4	8.97	8.87	9.07	72851600
		5	9.65	9.55	9.75	50922600
Aroclor-1268	500	1	8.88	8.78	8.98	158028000
		2	8.98	8.88	9.08	146028000
		3	9.22	9.12	9.32	121402000
		4	9.64	9.54	9.74	59648200
		5	10.08	9.98	10.18	357940000



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INITIAL CALIBRATION OF MULTICOMPONENT ANALYTES

Lab Name: Alliance Contract: ENTA05  
 Lab Code: ACE SDG NO.: Q2732  
 Instrument ID: ECD\_P Date(s) Analyzed: 08/01/2025 08/01/2025  
 GC Column: ZB-MR2 ID: 0.32 (mm)

COMPOUND	AMOUNT (ng)	PEAK	RT	RT WINDOW		CALIBRATION FACTOR
				FROM	TO	
Aroclor-1221	500	1	4.02	3.92	4.12	49085200
		2	4.10	4.00	4.20	35889400
		3	4.18	4.08	4.28	135225000
		4	0.00			0
		5	0.00			0
Aroclor-1232	500	1	4.18	4.08	4.28	101362000
		2	4.90	4.80	5.00	174266000
		3	5.08	4.98	5.18	45816600
		4	5.16	5.06	5.26	58010800
		5	5.34	5.24	5.44	46979400
Aroclor-1248	500	1	4.90	4.80	5.00	223628000
		2	5.12	5.02	5.22	147770000
		3	5.16	5.06	5.26	179546000
		4	5.34	5.24	5.44	167057000
		5	5.73	5.63	5.83	302782000
Aroclor-1262	500	1	6.92	6.82	7.02	563142000
		2	7.18	7.08	7.28	401024000
		3	7.70	7.60	7.80	359470000
		4	7.76	7.66	7.86	666922000
		5	8.26	8.16	8.36	283268000
Aroclor-1268	500	1	7.70	7.60	7.80	1169220000
		2	7.76	7.66	7.86	1148130000
		3	7.97	7.87	8.07	891866000
		4	8.26	8.16	8.36	329470000
		5	8.56	8.46	8.66	2772300000

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074168.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 12:05  
 Operator : YP\AJ  
 Sample : AR1660ICC1000  
 Misc :  
 ALS Vial : 3 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1660ICC1000

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 13:05:03 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 13:02:12 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.660	3.805	99458766	420.5E6	96.066	102.531
2) SA Decachlor...	10.437	8.826	85243467	609.1E6	95.091	100.216
Target Compounds						
3) L1 AR-1016-1	5.812	4.905	35273925	401.7E6	948.391	1002.291
4) L1 AR-1016-2	5.833	4.963	51795728	186.9E6	940.518	998.069
5) L1 AR-1016-3	5.896	5.083	33422245	104.0E6	937.613	990.413
6) L1 AR-1016-4	5.993	5.124	27792815	102.9E6	937.672	961.950
7) L1 AR-1016-5	6.285	5.338	27690329	116.1E6	936.556	989.154
31) L7 AR-1260-1	7.403	6.555	47709498	398.3E6	936.840	990.768
32) L7 AR-1260-2	7.656	6.711	56508230	301.3E6	938.505	988.580
33) L7 AR-1260-3	8.013	6.921	45067030	408.4E6	941.665	1005.305
34) L7 AR-1260-4	8.241	7.180	54035441	295.4E6	945.503	982.083
35) L7 AR-1260-5	8.567	7.419	97992993	811.8E6	952.628	1010.998

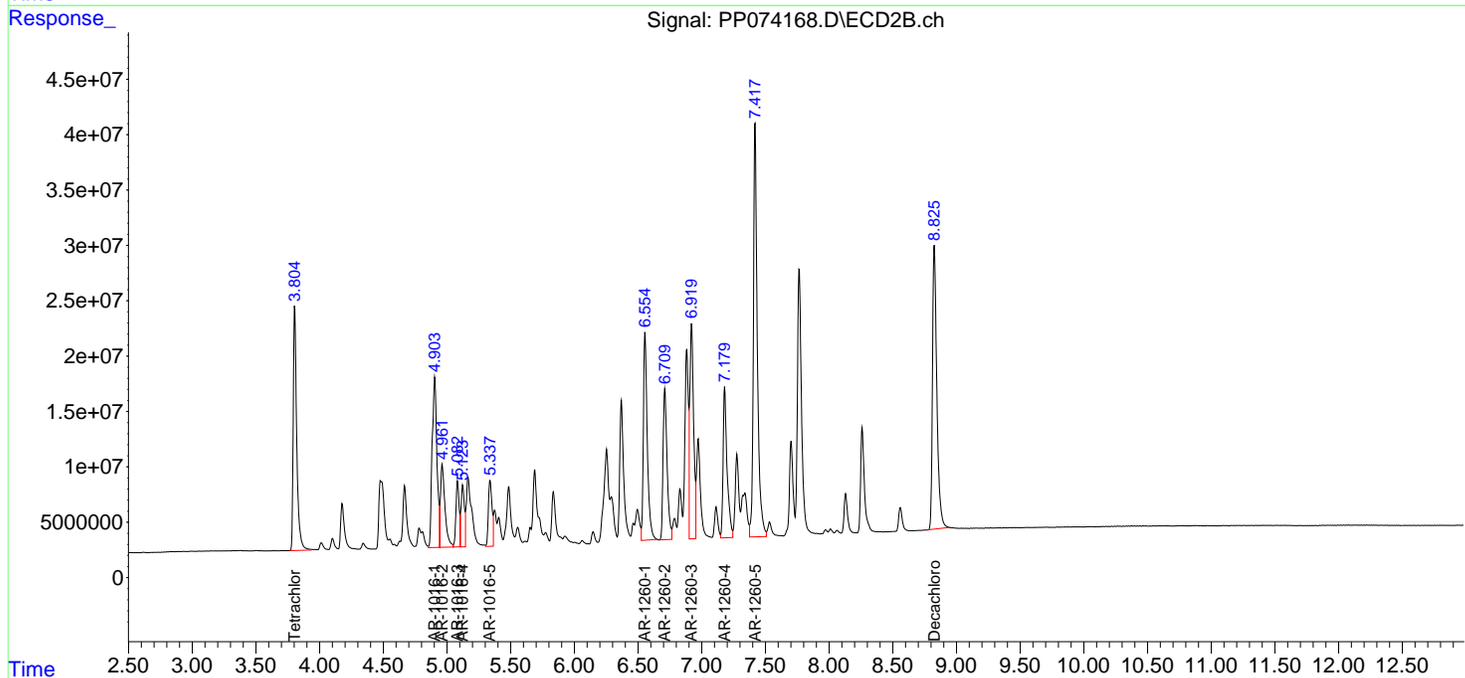
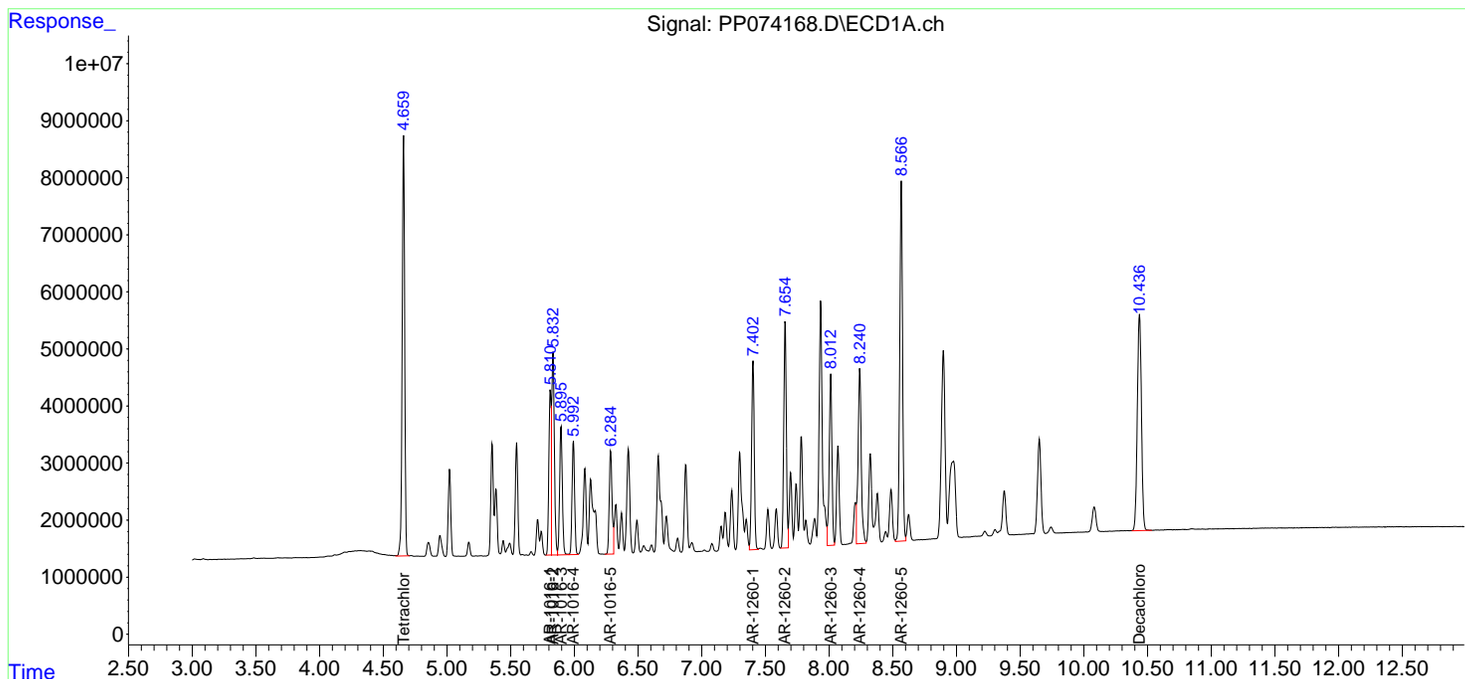
(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074168.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 12:05  
 Operator : YP\AJ  
 Sample : AR1660ICC1000  
 Misc :  
 ALS Vial : 3 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1660ICC1000

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 13:05:03 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 13:02:12 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074169.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 12:22  
 Operator : YP\AJ  
 Sample : AR1660ICC750  
 Misc :  
 ALS Vial : 4 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1660ICC750

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 13:07:47 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 13:02:12 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.662	3.804	77897765	315.7E6	75.160	76.312
2) SA Decachlor...	10.440	8.825	67100934	460.9E6	74.902	75.554
Target Compounds						
3) L1 AR-1016-1	5.814	4.904	28067752	299.1E6	753.089	747.493
4) L1 AR-1016-2	5.836	4.962	41399345	144.4E6	751.158	763.969
5) L1 AR-1016-3	5.898	5.082	26764173	79935245	750.553	757.223
6) L1 AR-1016-4	5.995	5.122	22190171	79932125	749.100	747.936
7) L1 AR-1016-5	6.288	5.337	22087671	88549883	748.037	752.960
31) L7 AR-1260-1	7.405	6.554	38166506	298.1E6	749.634	744.294
32) L7 AR-1260-2	7.658	6.709	45125165	231.1E6	749.634	755.513
33) L7 AR-1260-3	8.016	6.919	36092346	313.2E6	752.756	763.877
34) L7 AR-1260-4	8.244	7.178	42799948	225.0E6	749.270	748.680
35) L7 AR-1260-5	8.569	7.417	77207219	604.3E6	750.374	751.765

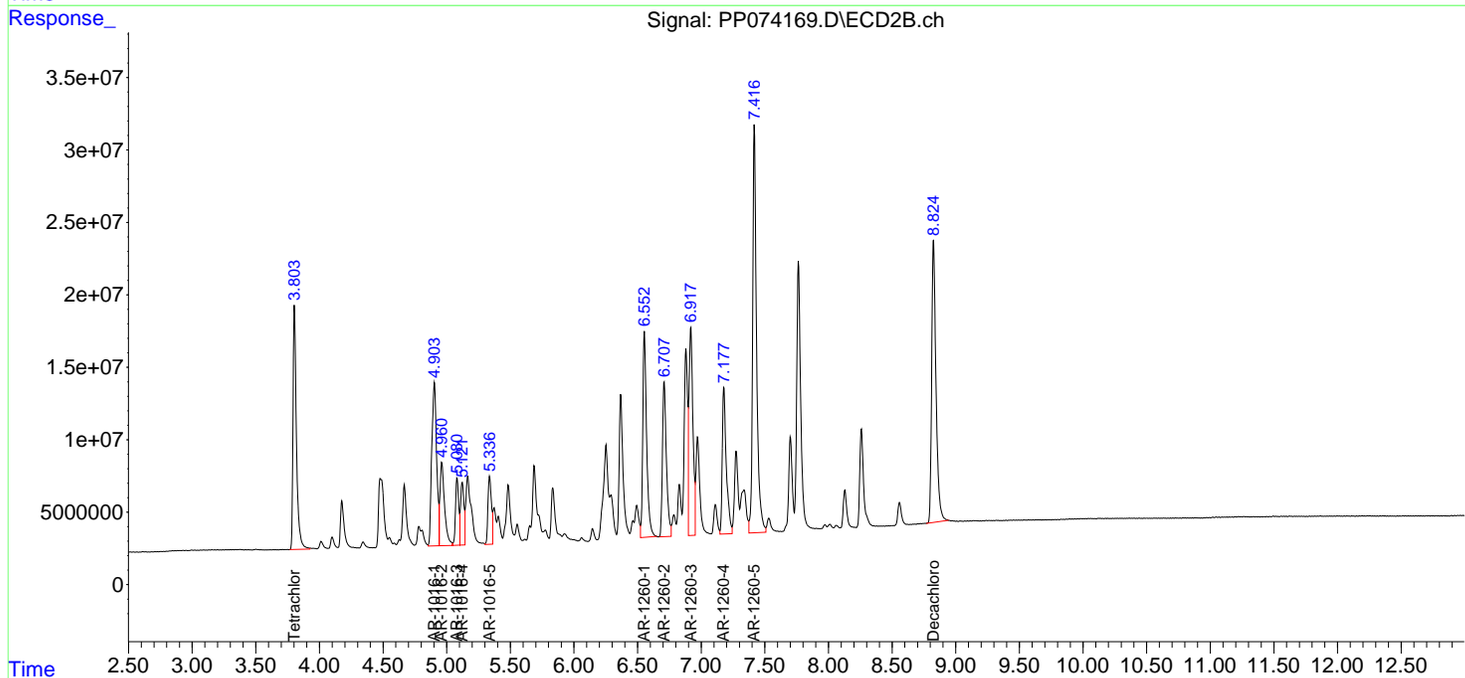
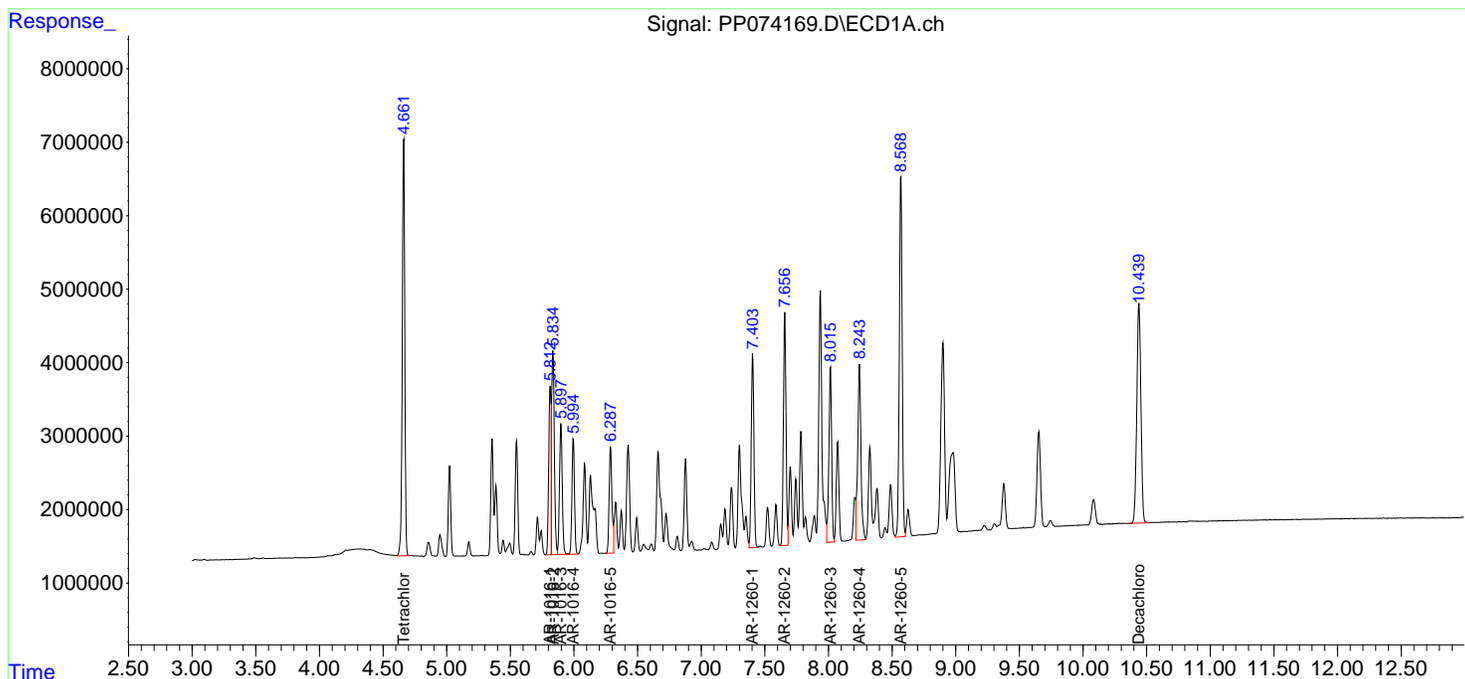
(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074169.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 12:22  
 Operator : YP\AJ  
 Sample : AR1660ICC750  
 Misc :  
 ALS Vial : 4 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1660ICC750

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 13:07:47 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 13:02:12 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074170.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 12:38  
 Operator : YP\AJ  
 Sample : AR1660ICC500  
 Misc :  
 ALS Vial : 5 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1660ICC500

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 13:02:29 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 13:02:12 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.660	3.805	53802576	199.9E6	50.000	50.000
2) SA Decachlor...	10.438	8.826	47022042	303.2E6	50.000	50.000
Target Compounds						
3) L1 AR-1016-1	5.812	4.906	19556469	200.0E6	500.000	500.000
4) L1 AR-1016-2	5.833	4.963	29173644	93788708	500.000	500.000
5) L1 AR-1016-3	5.896	5.083	18934969	53031224	500.000	500.000
6) L1 AR-1016-4	5.993	5.123	15743832	55544690	500.000	500.000
7) L1 AR-1016-5	6.286	5.339	15720965	59321598	500.000	500.000
31) L7 AR-1260-1	7.403	6.555	27071230	202.9E6	500.000	500.000
32) L7 AR-1260-2	7.655	6.709	31956798	154.1E6	500.000	500.000
33) L7 AR-1260-3	8.013	6.919	25325364	202.0E6	500.000	500.000
34) L7 AR-1260-4	8.242	7.179	30132251	153.1E6	500.000	500.000
35) L7 AR-1260-5	8.568	7.418	53869434	397.1E6	500.000	500.000

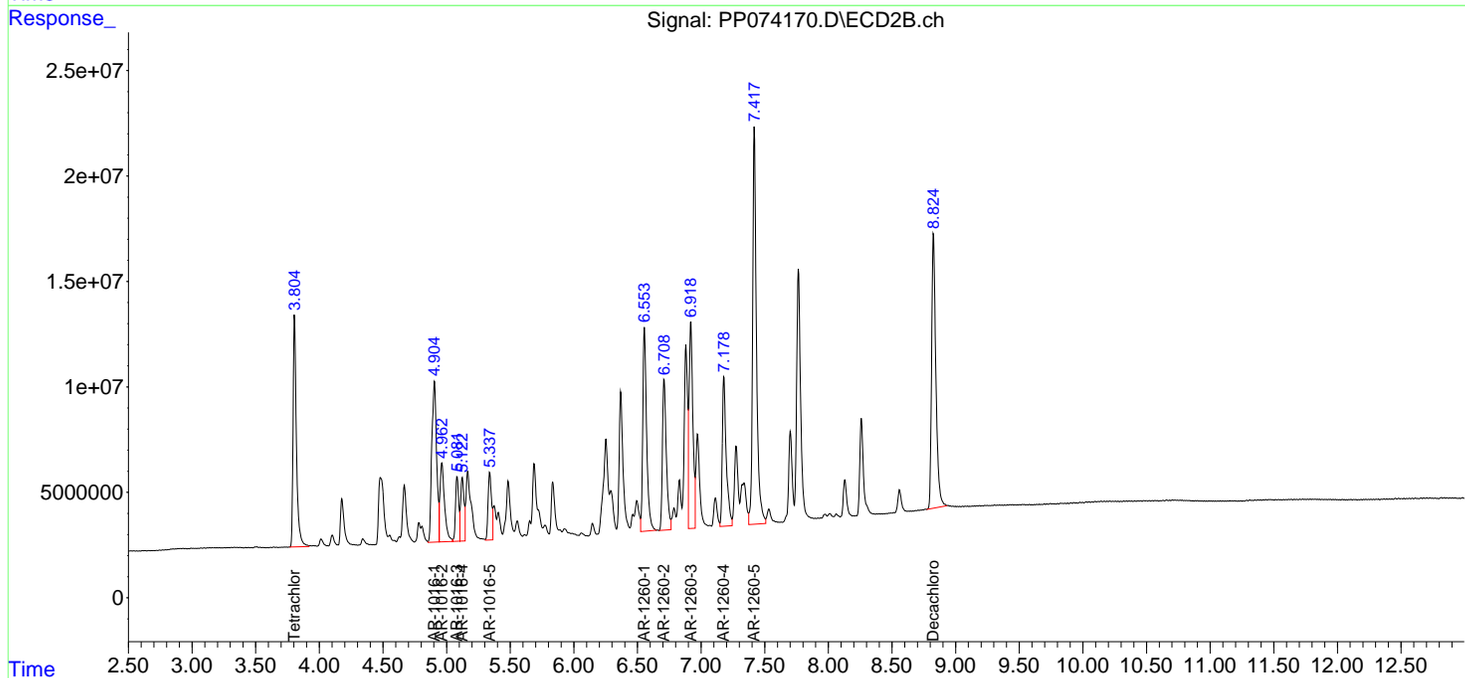
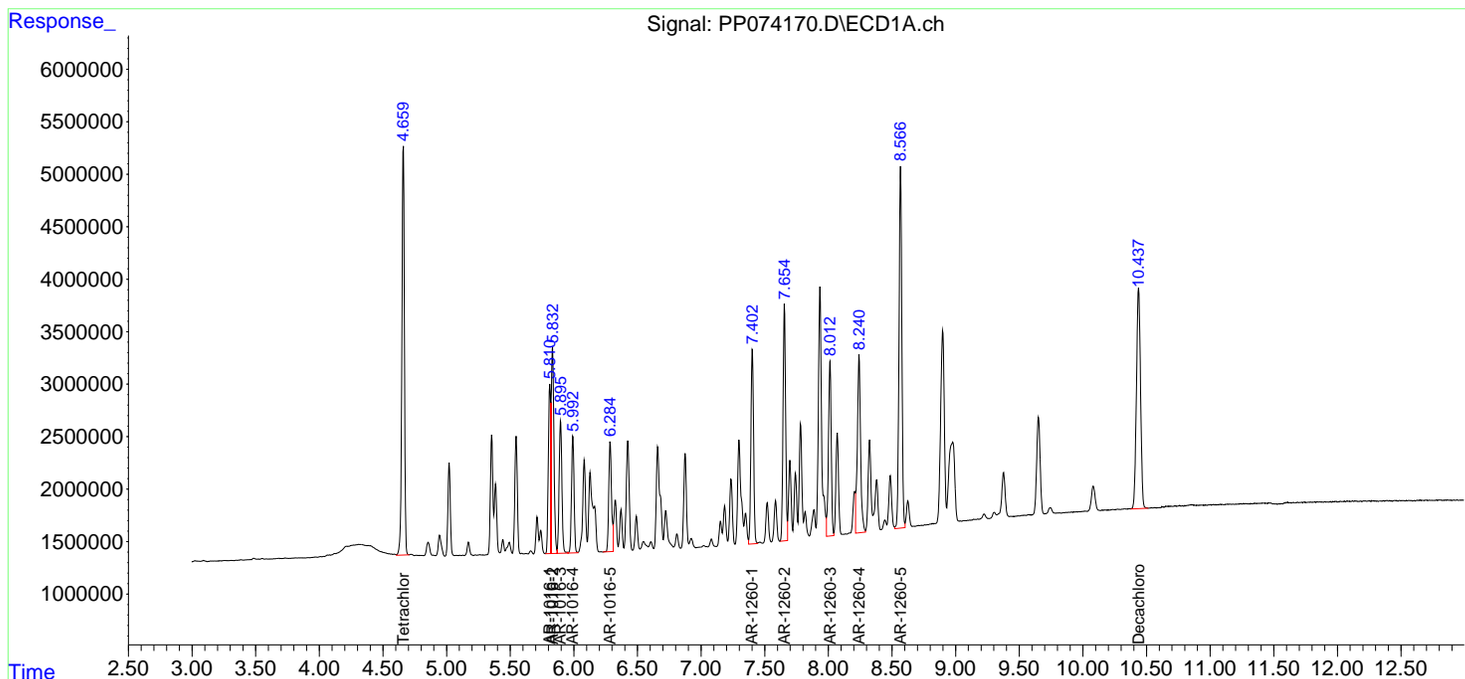
(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074170.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 12:38  
 Operator : YP\AJ  
 Sample : AR1660ICC500  
 Misc :  
 ALS Vial : 5 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1660ICC500

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 13:02:29 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 13:02:12 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074171.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 12:54  
 Operator : YP\AJ  
 Sample : AR1660ICC250  
 Misc :  
 ALS Vial : 6 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1660ICC250

Manual Integrations  
 APPROVED

Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 13:10:47 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 13:02:12 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.658	3.807	28863110	91466480	27.077	22.767
2) SA Decachlor...	10.435	8.827	25421801	149.8E6	27.450	24.664
Target Compounds						
3) L1 AR-1016-1	5.810	4.907	10964759	100.9E6	281.744	251.671
4) L1 AR-1016-2	5.832	4.965	16172490	49571013	281.221	259.123
5) L1 AR-1016-3	5.895	5.085	10675549	28731399	285.290	266.268
6) L1 AR-1016-4	5.991	5.126	8965609	27406022	287.521	254.800
7) L1 AR-1016-5	6.282	5.340	8901636	29720771	287.291m	252.036
31) L7 AR-1260-1	7.399	6.557	14779955	109.5E6	277.879m	267.207
32) L7 AR-1260-2	7.652	6.711	17850337	76433717	284.356m	249.893
33) L7 AR-1260-3	8.011	6.922	14251387	95830018	283.827	237.590
34) L7 AR-1260-4	8.240	7.182	16666094	70195428	280.066	237.501
35) L7 AR-1260-5	8.565	7.421	29333116	183.1E6	275.424	232.969

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074171.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 12:54  
 Operator : YP\AJ  
 Sample : AR1660ICC250  
 Misc :  
 ALS Vial : 6 Sample Multiplier: 1

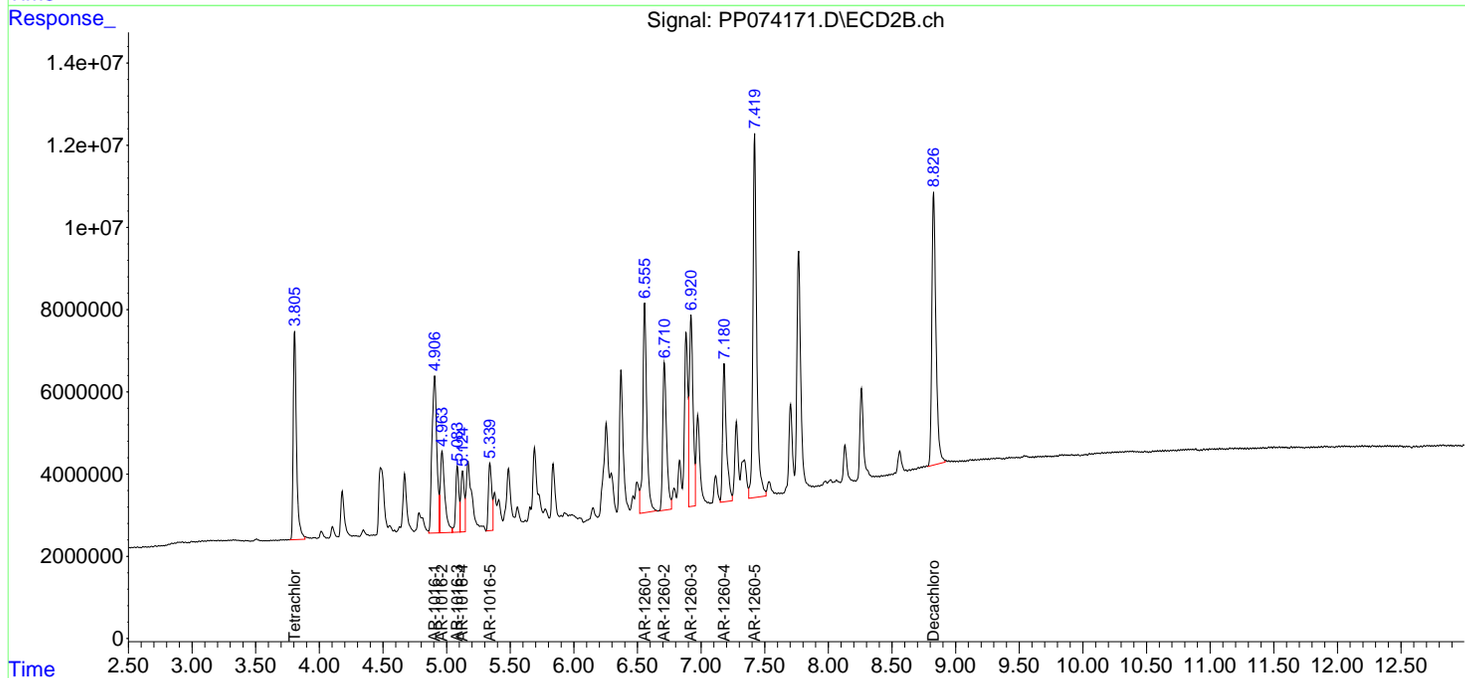
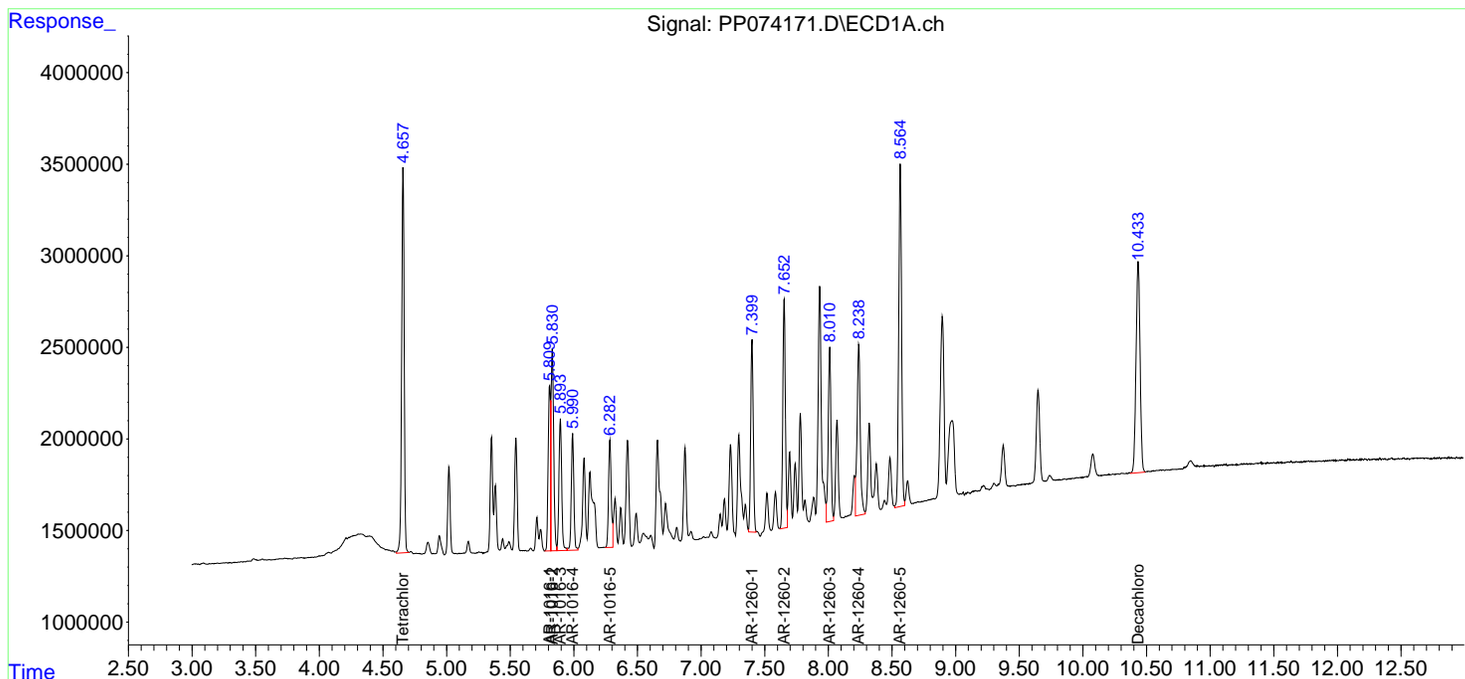
**Instrument :**  
 ECD\_P  
**ClientSampleId :**  
 AR1660ICC250

**Manual Integrations**  
**APPROVED**

Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 13:10:47 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 13:02:12 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074172.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 13:42  
 Operator : YP\AJ  
 Sample : AR1660ICC050  
 Misc :  
 ALS Vial : 50 Sample Multiplier: 1

**Instrument :**  
 ECD\_P  
**ClientSampleId :**  
 AR1660ICC050

**Manual Integrations**  
**APPROVED**

Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 13:58:51 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 13:58:39 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.660	3.804	6638630	15510226	5.935m	4.043m#
2) SA Decachlor...	10.437	8.827	5756903	28876514	5.928	4.802
Target Compounds						
3) L1 AR-1016-1	5.813	4.906	2530723	19510776	61.341	48.913
4) L1 AR-1016-2	5.835	4.966	3683827	8691681	60.647	46.279
5) L1 AR-1016-3	5.897	5.084	2431131	4936579	61.299	46.541
6) L1 AR-1016-4	5.994	5.124	1899628	5793266	58.370	53.042
7) L1 AR-1016-5	6.287	5.341	1907560	5656312	58.752	48.360
31) L7 AR-1260-1	7.404	6.556	3495993	19010301	62.034	47.060
32) L7 AR-1260-2	7.656	6.709	4438588	17001537	64.615m	54.991m
33) L7 AR-1260-3	8.015	6.920	3281661	17861059	61.574	45.319 #
34) L7 AR-1260-4	8.242	7.180	3752198	13633196	59.829m	46.853
35) L7 AR-1260-5	8.568	7.418	7025863	32144633	62.008	42.440 #

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074172.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 13:42  
 Operator : YP\AJ  
 Sample : AR1660ICC050  
 Misc :  
 ALS Vial : 50 Sample Multiplier: 1

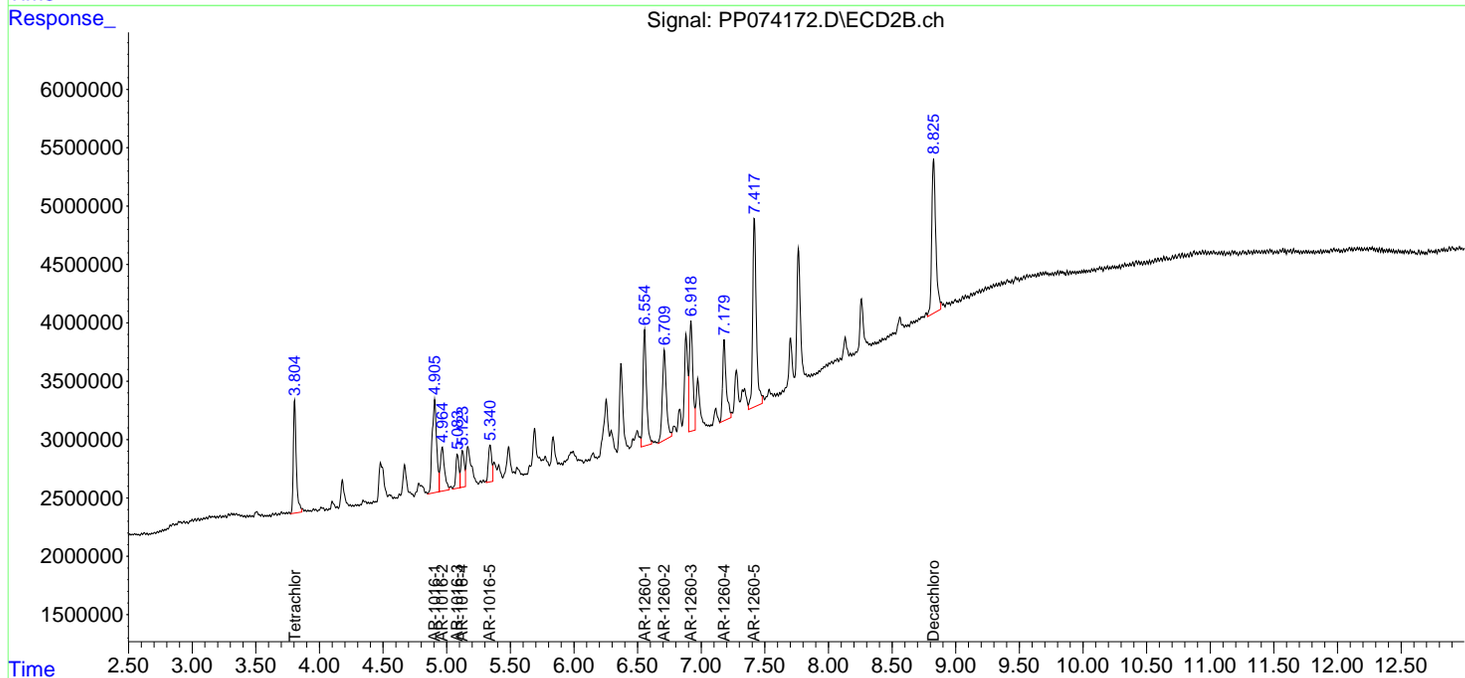
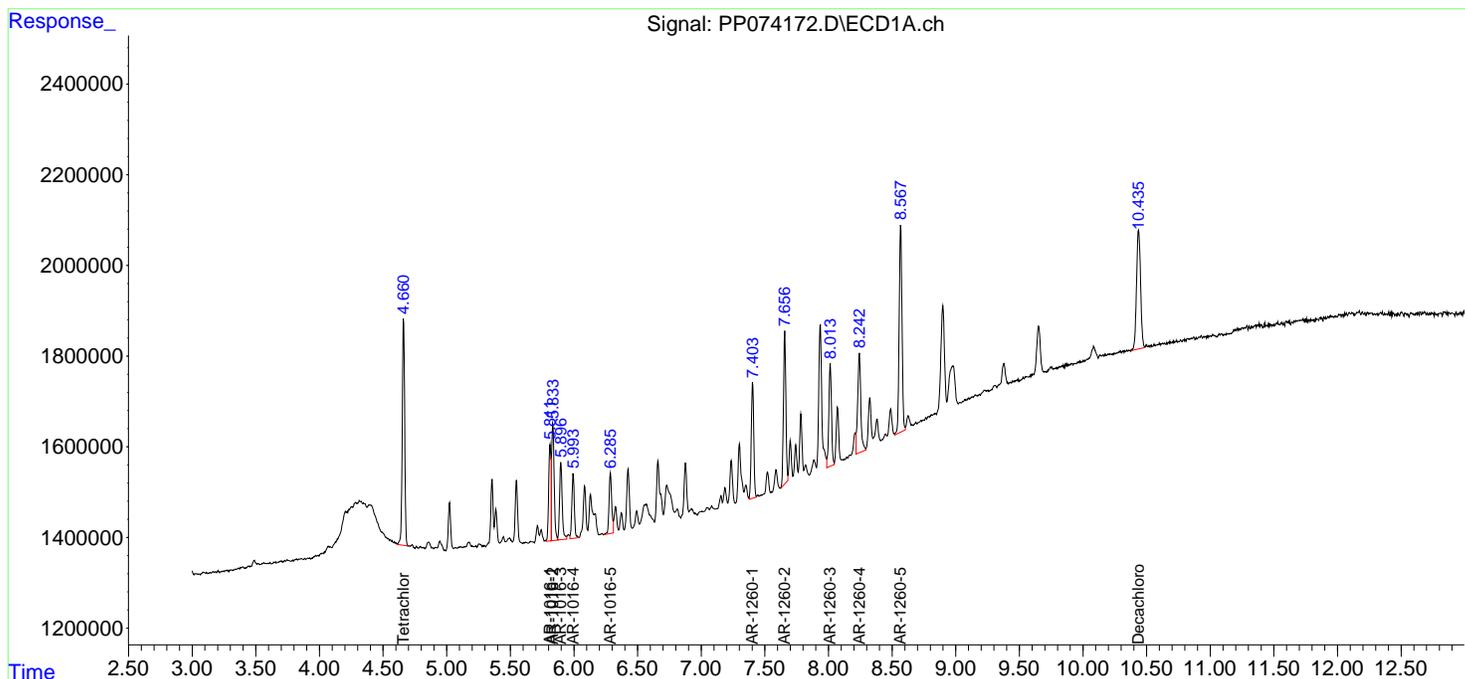
**Instrument :**  
 ECD\_P  
**ClientSampleId :**  
 AR1660ICC050

**Manual Integrations**  
**APPROVED**

Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 13:58:51 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 13:58:39 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074173.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 13:58  
 Operator : YP\AJ  
 Sample : AR1221ICC500  
 Misc :  
 ALS Vial : 8 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1221ICC500

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 15:14:09 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 15:13:54 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
System Monitoring Compounds						
1) SA Tetrachlo...	4.658	3.803	54821028	195.8E6	50.000	50.000
2) SA Decachlor...	10.435	8.825	46278402	298.9E6	50.000	50.000
Target Compounds						
8) L2 AR-1221-1	4.858	4.015	8381808	24542587	500.000	500.000
9) L2 AR-1221-2	4.944	4.100	6300527	17944660	500.000	500.000
10) L2 AR-1221-3	5.019	4.176	18317605	67612277	500.000	500.000

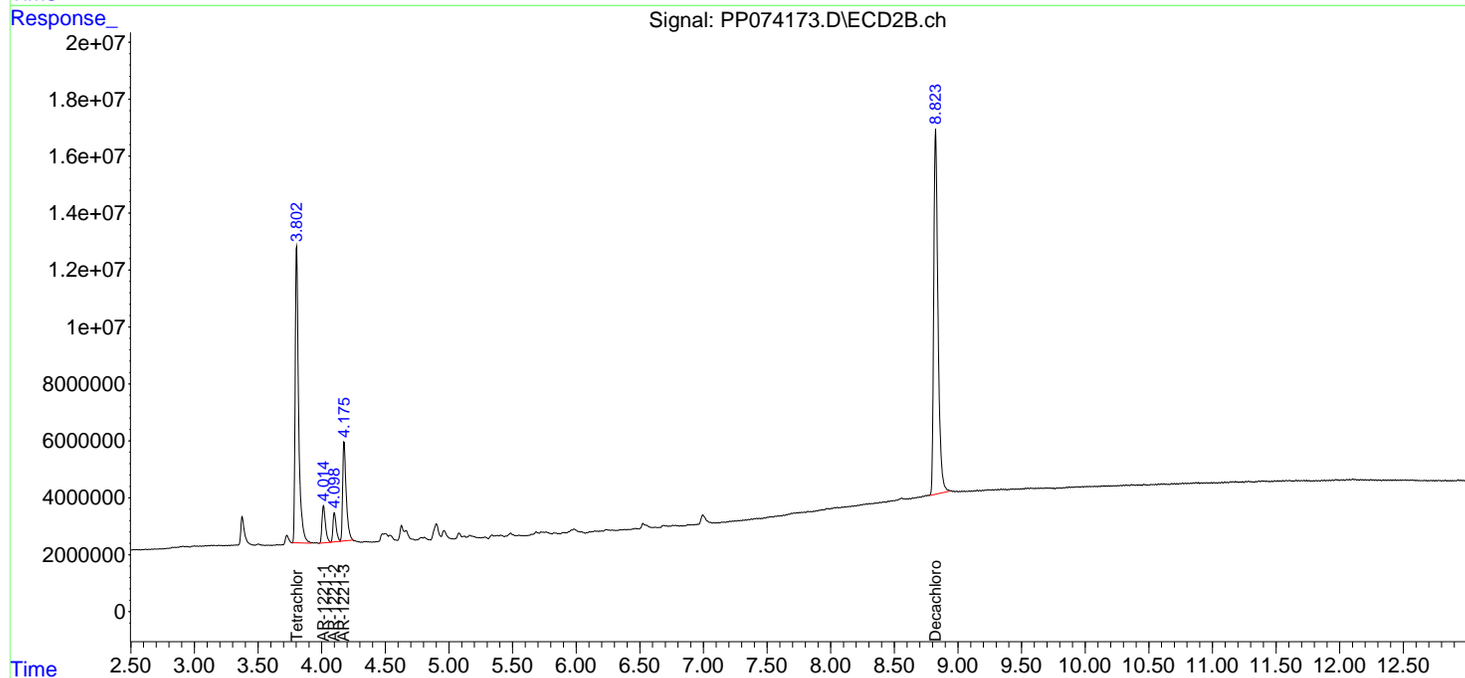
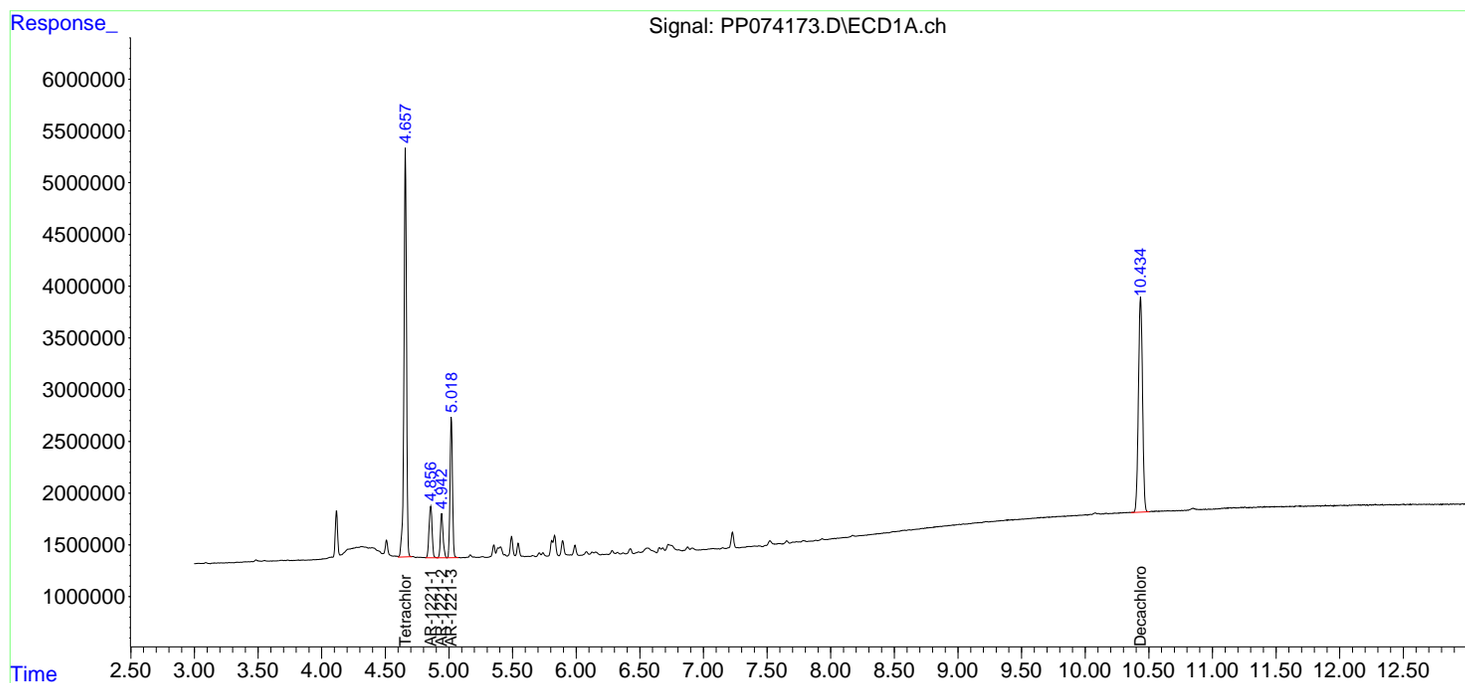
(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
Data File : PP074173.D  
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
Acq On : 01 Aug 2025 13:58  
Operator : YP\AJ  
Sample : AR1221ICC500  
Misc :  
ALS Vial : 8 Sample Multiplier: 1

Instrument :  
ECD\_P  
ClientSampleId :  
AR1221ICC500

Integration File signal 1: autoint1.e  
Integration File signal 2: autoint2.e  
Quant Time: Aug 01 15:14:09 2025  
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
Quant Title : GC EXTRACTABLES  
QLast Update : Fri Aug 01 15:13:54 2025  
Response via : Initial Calibration  
Integrator: ChemStation

Volume Inj. : 2 µl  
Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074174.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 14:15  
 Operator : YP\AJ  
 Sample : AR1232ICC500  
 Misc :  
 ALS Vial : 9 Sample Multiplier: 1

**Instrument :**  
 ECD\_P  
**ClientSampleId :**  
 AR1232ICC500

**Manual Integrations**  
**APPROVED**  
 Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 15:17:09 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 15:13:54 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.660	3.804	54684846	201.8E6	50.000	50.000
2) SA Decachlor...	10.437	8.826	47117835	301.0E6	50.000	50.000
Target Compounds						
11) L3 AR-1232-1	5.020	4.177	14518661	50681220	500.000	500.000
12) L3 AR-1232-2	5.546	4.904	7521357	87133099	500.000	500.000
13) L3 AR-1232-3	5.832	5.081	14500854	22908311	500.000	500.000
14) L3 AR-1232-4	5.993	5.164	7734413	29005356	500.000	502.399m
15) L3 AR-1232-5	6.082	5.338	5858006	23489726	500.000	500.000
-----						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

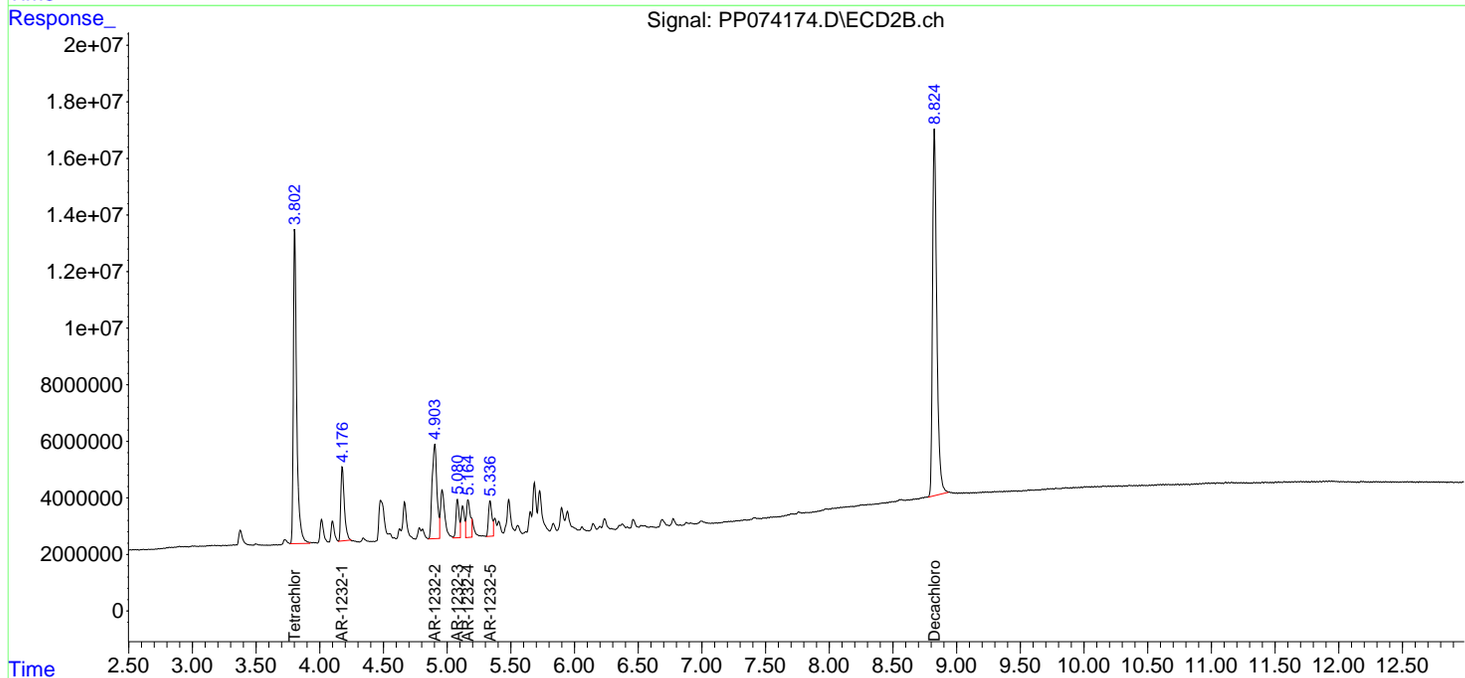
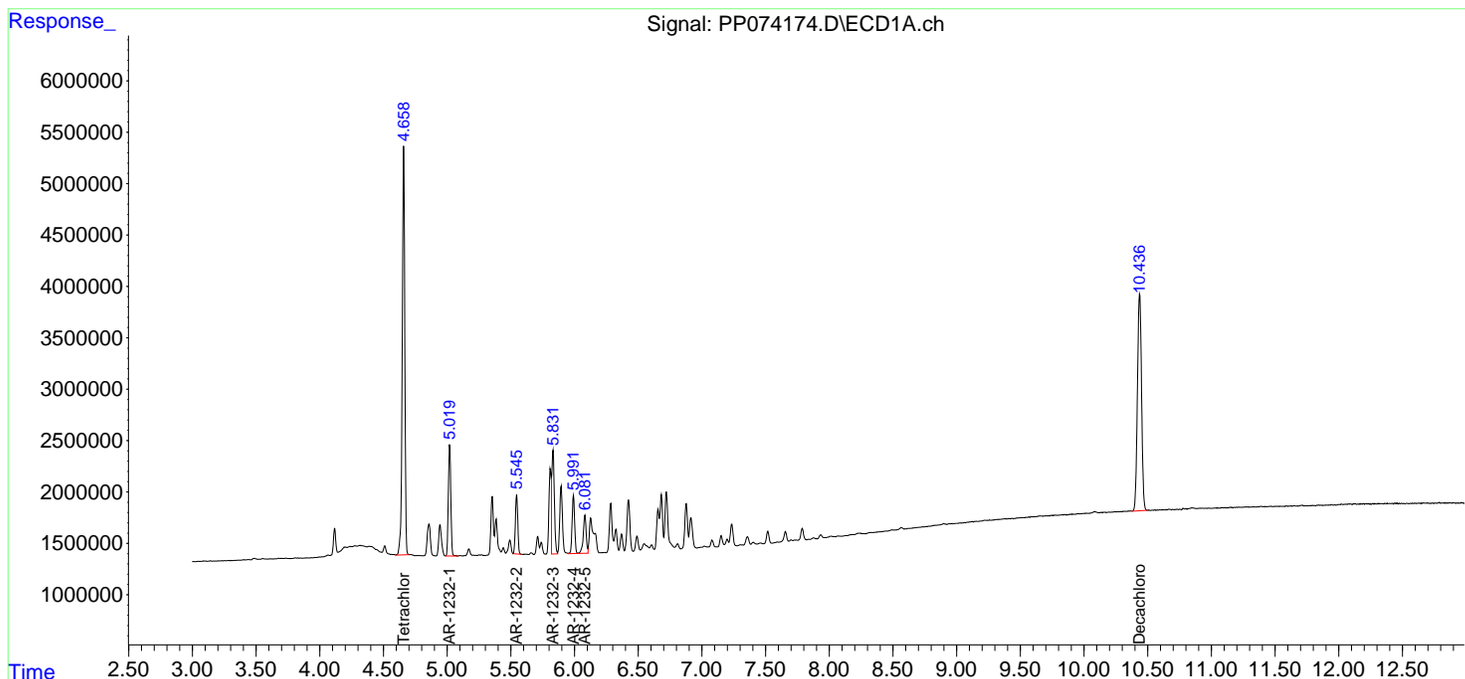
Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074174.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 14:15  
 Operator : YP\AJ  
 Sample : AR1232ICC500  
 Misc :  
 ALS Vial : 9 Sample Multiplier: 1

**Instrument :**  
 ECD\_P  
**ClientSampleId :**  
 AR1232ICC500

**Manual Integrations**  
**APPROVED**  
 Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 15:17:09 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 15:13:54 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074175.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 14:31  
 Operator : YP\AJ  
 Sample : AR1242ICC1000  
 Misc :  
 ALS Vial : 10 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1242ICC1000

Manual Integrations  
 APPROVED

Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 15:23:53 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 15:20:45 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.659	3.804	104.3E6	438.1E6	95.872	101.577
2) SA Decachlor...	10.436	8.825	88078600	618.2E6	94.444	98.714
Target Compounds						
16) L4 AR-1242-1	5.811	4.905	31512428	341.3E6	934.658	978.632
17) L4 AR-1242-2	5.832	4.962	47421171	162.7E6	943.850	992.758
18) L4 AR-1242-3	5.896	5.082	30290298	93075141	931.794	1005.327
19) L4 AR-1242-4	5.992	5.164	25177060	117.3E6	934.754	940.884m
20) L4 AR-1242-5	6.721	5.686	29128304	140.7E6	916.924	973.631
-----						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

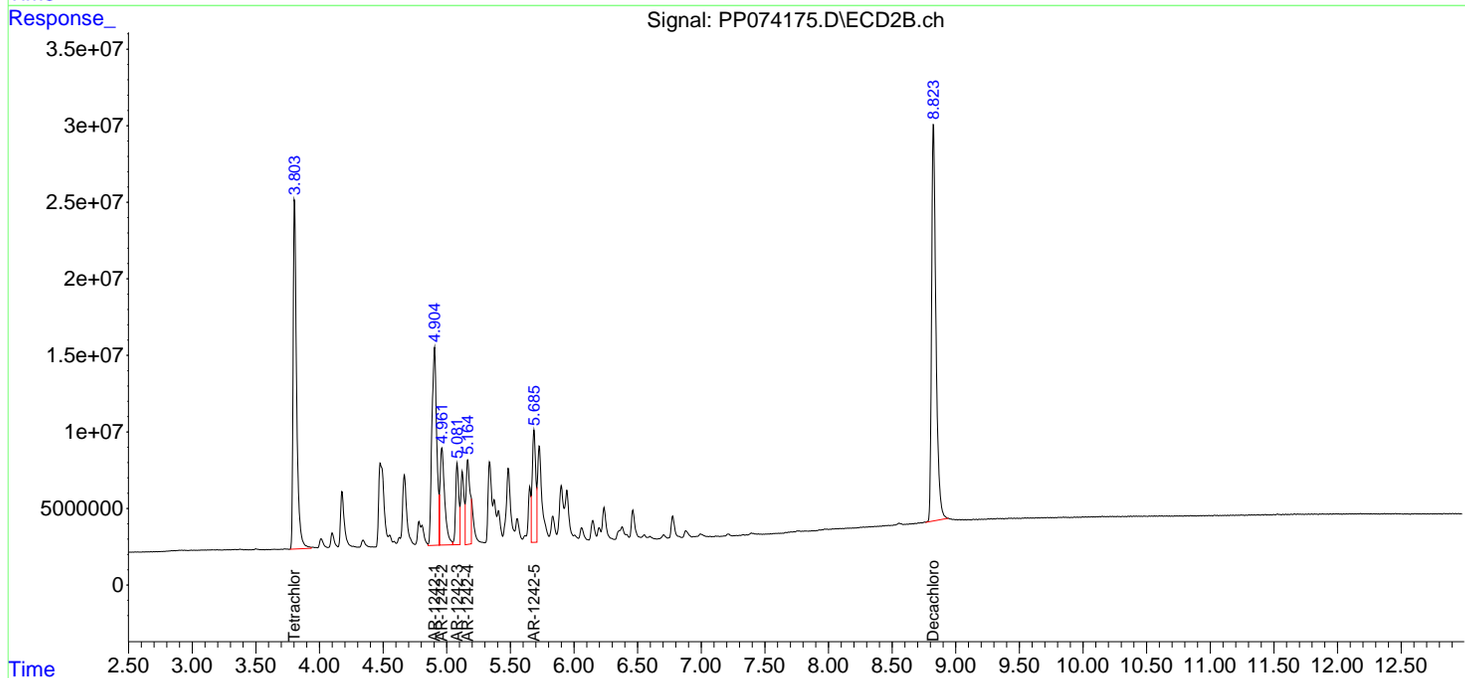
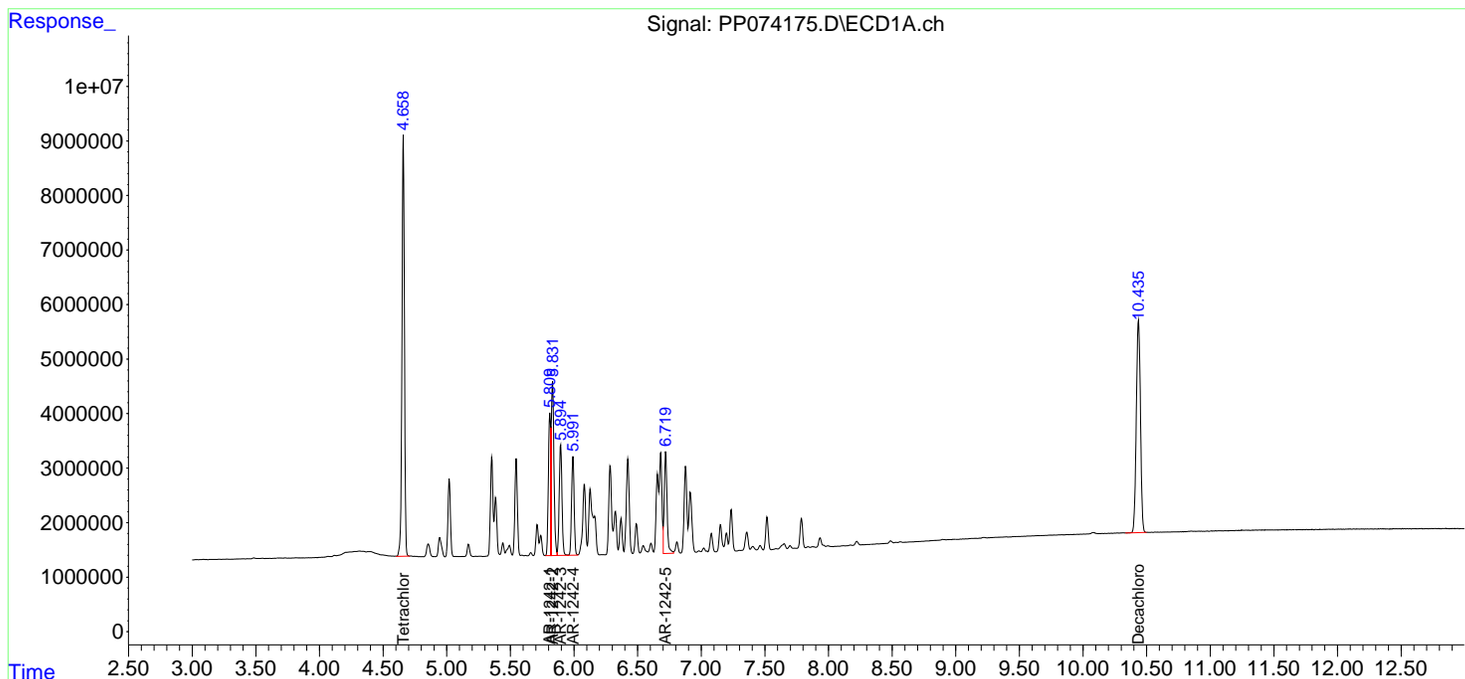
Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074175.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 14:31  
 Operator : YP\AJ  
 Sample : AR1242ICC1000  
 Misc :  
 ALS Vial : 10 Sample Multiplier: 1

**Instrument :**  
 ECD\_P  
**ClientSampleId :**  
 AR1242ICC1000

**Manual Integrations**  
**APPROVED**  
 Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 15:23:53 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 15:20:45 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074176.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 14:47  
 Operator : YP\AJ  
 Sample : AR1242ICC750  
 Misc :  
 ALS Vial : 11 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1242ICC750

Manual Integrations  
 APPROVED

Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 15:26:53 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 15:20:45 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.662	3.803	80676637	324.0E6	74.425	75.083
2) SA Decachlor...	10.438	8.824	68962955	464.9E6	74.295	74.485
Target Compounds						
16) L4 AR-1242-1	5.813	4.904	25064705	261.4E6	745.599	749.732
17) L4 AR-1242-2	5.835	4.960	37017188	128.7E6	741.131	773.381
18) L4 AR-1242-3	5.898	5.081	24057234	72718391	743.338	773.266
19) L4 AR-1242-4	5.995	5.163	19974989	87588686	744.389	713.205m
20) L4 AR-1242-5	6.724	5.685	24065795	114.3E6	755.025	776.822
-----						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074176.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 14:47  
 Operator : YP\AJ  
 Sample : AR1242ICC750  
 Misc :  
 ALS Vial : 11 Sample Multiplier: 1

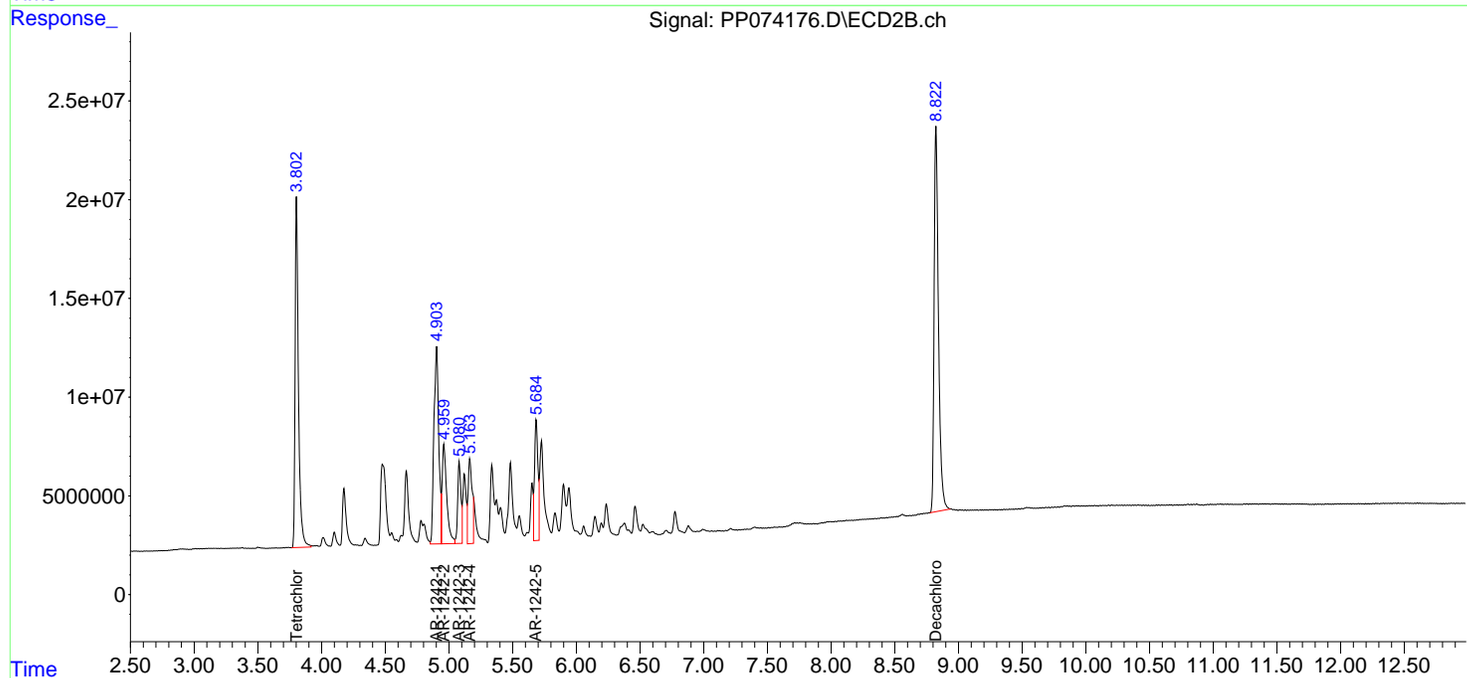
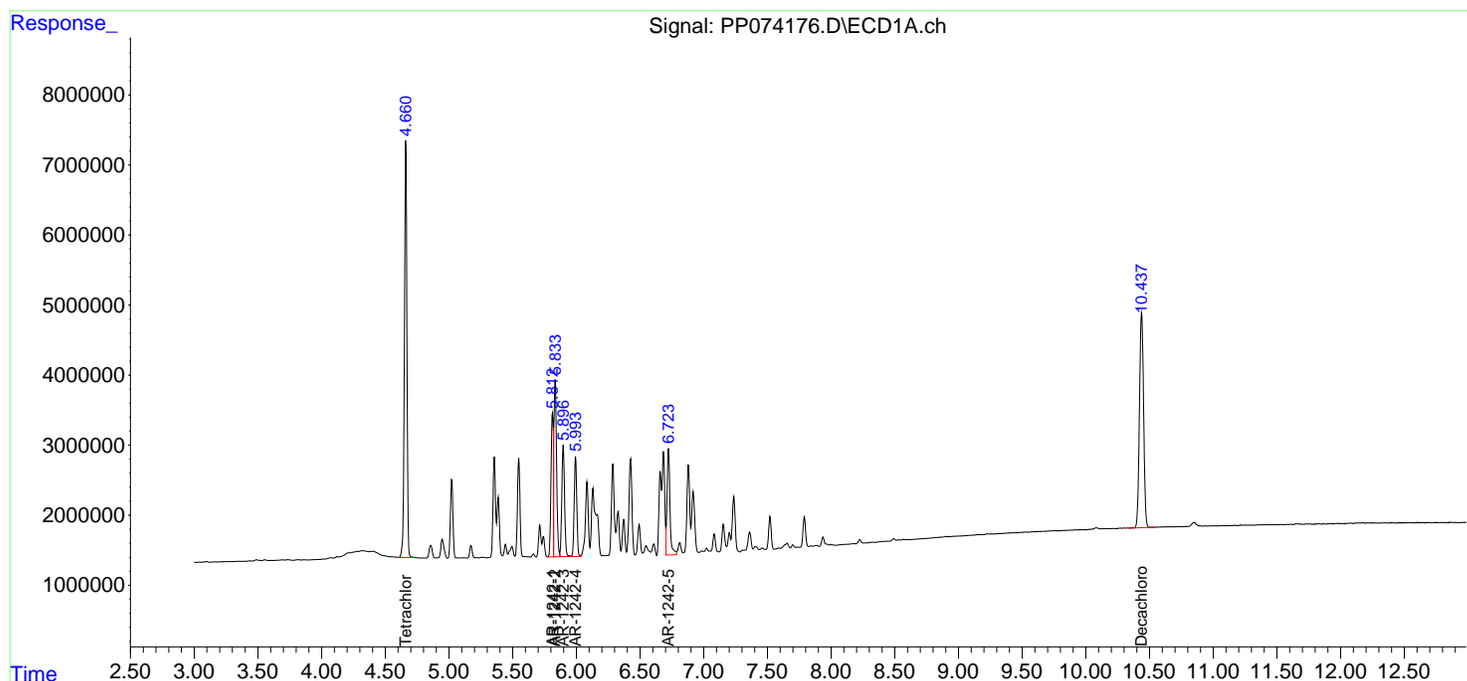
**Instrument :**  
 ECD\_P  
**ClientSampleId :**  
 AR1242ICC750

**Manual Integrations**  
**APPROVED**

Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 15:26:53 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 15:20:45 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074177.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 15:03  
 Operator : YP\AJ  
 Sample : AR1242ICC500  
 Misc :  
 ALS Vial : 12 Sample Multiplier: 1

**Instrument :**  
 ECD\_P  
**ClientSampleId :**  
 AR1242ICC500

**Manual Integrations**  
**APPROVED**  
 Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 15:21:01 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 15:20:45 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.657	3.805	56653742	212.2E6	50.000	50.000
2) SA Decachlor...	10.434	8.826	49220928	317.2E6	50.000	50.000
Target Compounds						
16) L4 AR-1242-1	5.808	4.905	17959256	178.1E6	500.000	500.000
17) L4 AR-1242-2	5.830	4.963	26531667	82516708	500.000	500.000
18) L4 AR-1242-3	5.893	5.084	17362372	46044427	500.000	500.000
19) L4 AR-1242-4	5.990	5.164	14345906	63188535	500.000	505.329m
20) L4 AR-1242-5	6.719	5.687	17203244	74177320	500.000	500.000
-----						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

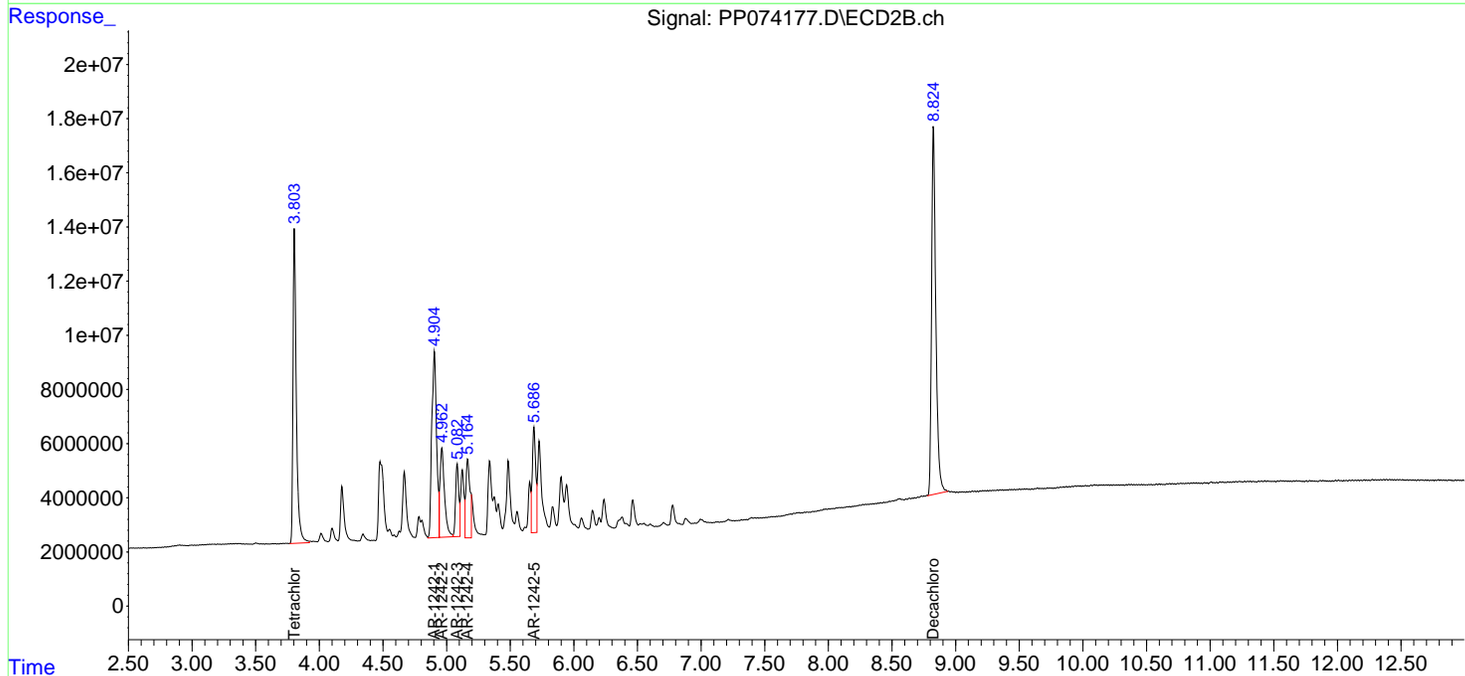
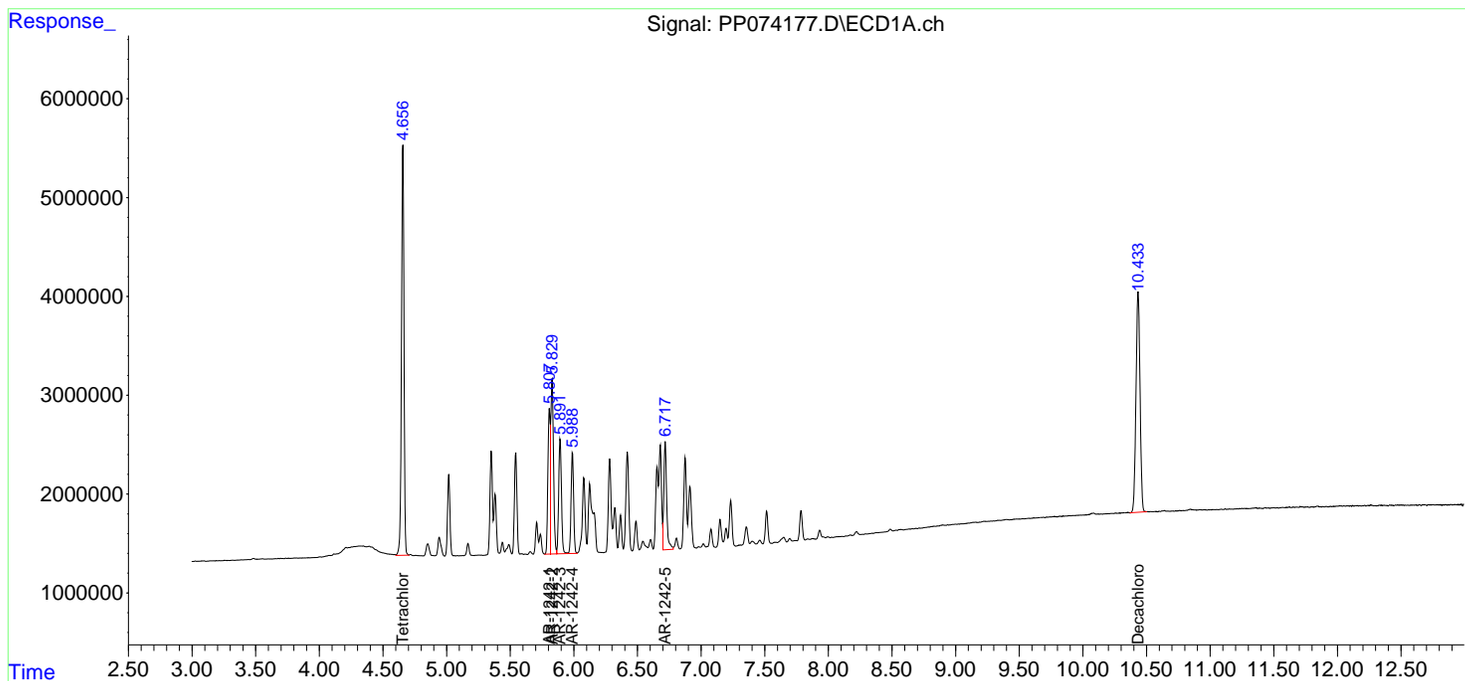
Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074177.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 15:03  
 Operator : YP\AJ  
 Sample : AR1242ICC500  
 Misc :  
 ALS Vial : 12 Sample Multiplier: 1

**Instrument :**  
 ECD\_P  
**ClientSampleId :**  
 AR1242ICC500

**Manual Integrations**  
**APPROVED**  
 Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 15:21:01 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 15:20:45 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074178.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 15:19  
 Operator : YP\AJ  
 Sample : AR1242ICC250  
 Misc :  
 ALS Vial : 13 Sample Multiplier: 1

**Instrument :**  
 ECD\_P  
**ClientSampleId :**  
 AR1242ICC250

**Manual Integrations**  
**APPROVED**  
 Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 15:30:20 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 15:20:45 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.662	3.805	30064825	99448361	26.997	23.506
2) SA Decachlor...	10.436	8.824	26416078	156.4E6	27.507	25.039
Target Compounds						
16) L4 AR-1242-1	5.812	4.906	9924005	89565172	282.440	255.127
17) L4 AR-1242-2	5.834	4.964	14472673	42174411	278.680	252.533
18) L4 AR-1242-3	5.897	5.084	9547202	24305838	282.294	256.293
19) L4 AR-1242-4	5.994	5.165	7737538	30145402	277.699	249.527m
20) L4 AR-1242-5	6.721	5.687	9674193	38870481	289.648m	260.436
-----						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

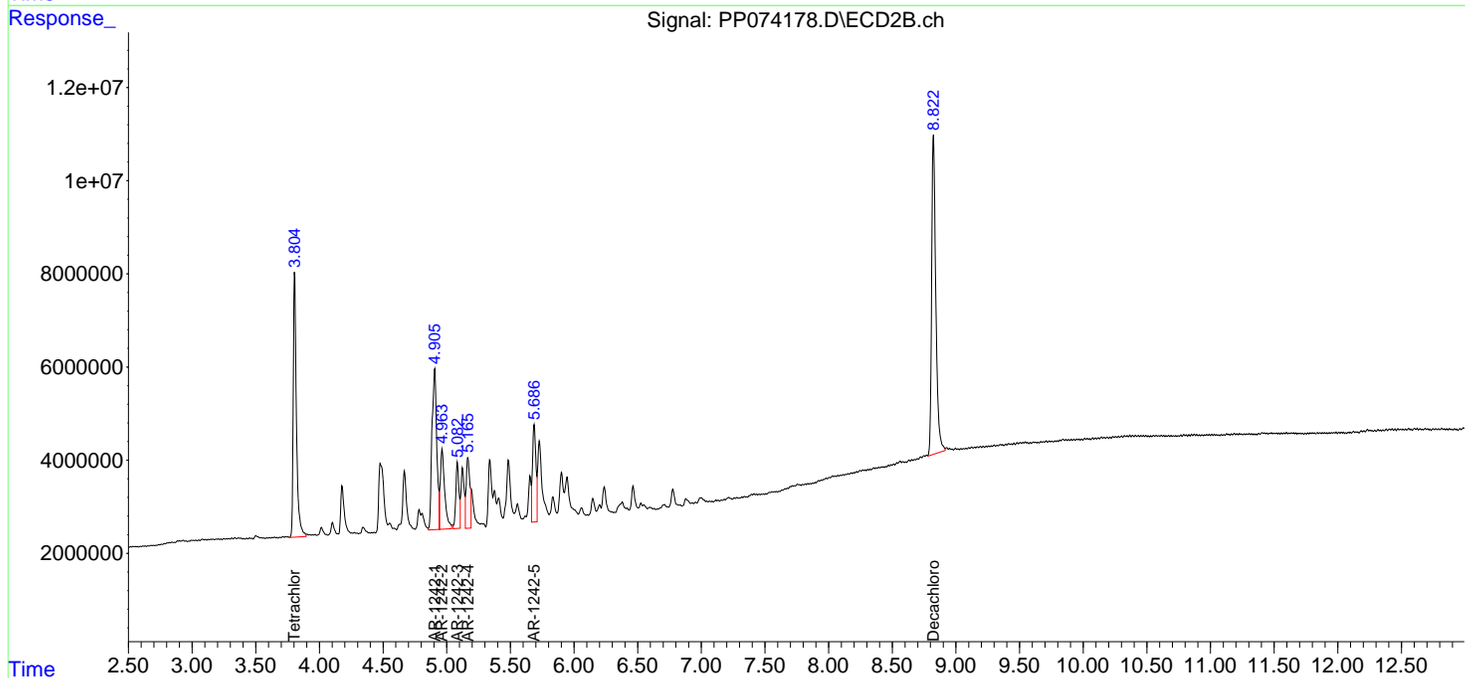
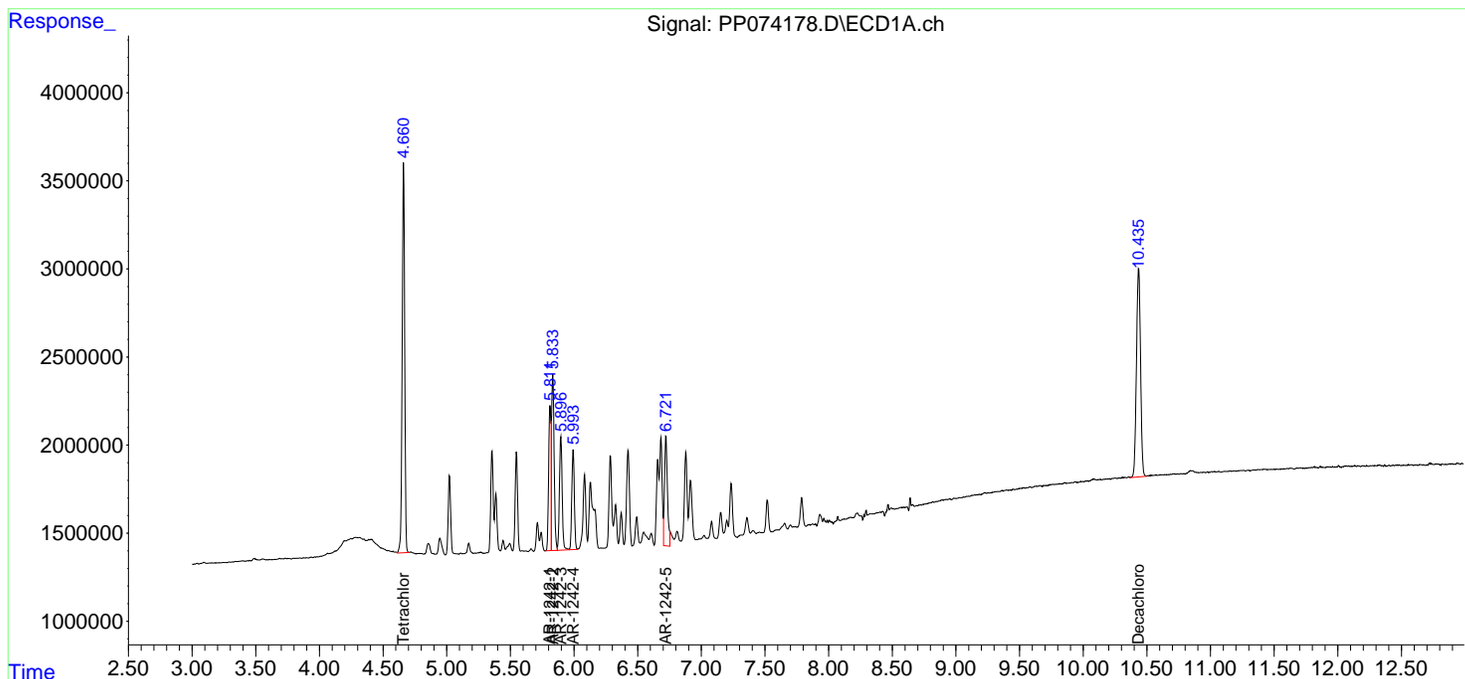
Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074178.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 15:19  
 Operator : YP\AJ  
 Sample : AR1242ICC250  
 Misc :  
 ALS Vial : 13 Sample Multiplier: 1

**Instrument :**  
 ECD\_P  
**ClientSampleId :**  
 AR1242ICC250

**Manual Integrations**  
**APPROVED**  
 Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 15:30:20 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 15:20:45 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074179.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 15:36  
 Operator : YP\AJ  
 Sample : AR1242ICC050  
 Misc :  
 ALS Vial : 14 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1242ICC050

Manual Integrations  
 APPROVED

Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 15:58:06 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 15:57:36 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.657	3.802	6853903	15691561	5.892m	3.915m#
2) SA Decachlor...	10.432	8.821	6026260	28194628	5.971	4.604
Target Compounds						
16) L4 AR-1242-1	5.810	4.903	2289125	16072866	61.427	46.569
17) L4 AR-1242-2	5.832	4.962	3215660	7443347	59.102	45.559
18) L4 AR-1242-3	5.895	5.082	2169957	4094869	60.722	44.390 #
19) L4 AR-1242-4	5.991	5.163	1732044	5803584	59.279	48.597
20) L4 AR-1242-5	6.720	5.686	2173540	7539678	56.364m	50.412
-----						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074179.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 15:36  
 Operator : YP\AJ  
 Sample : AR1242ICC050  
 Misc :  
 ALS Vial : 14 Sample Multiplier: 1

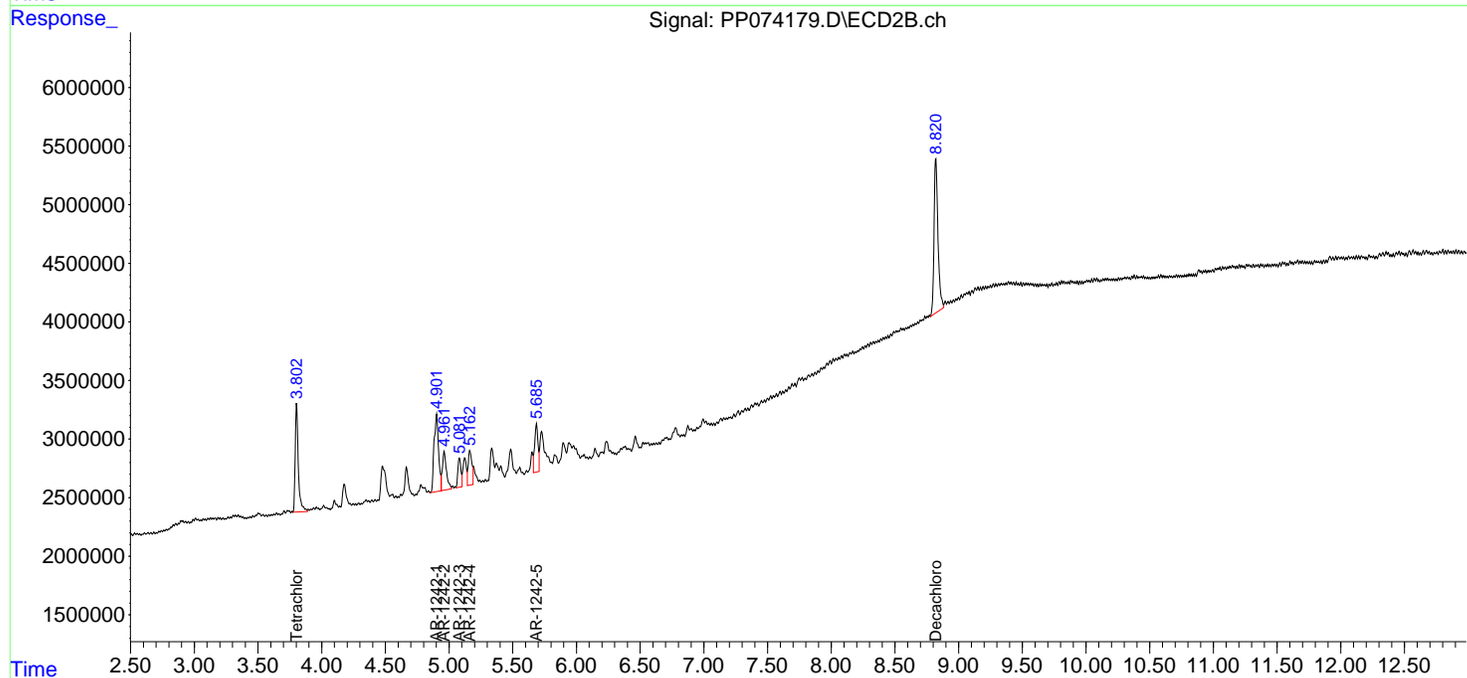
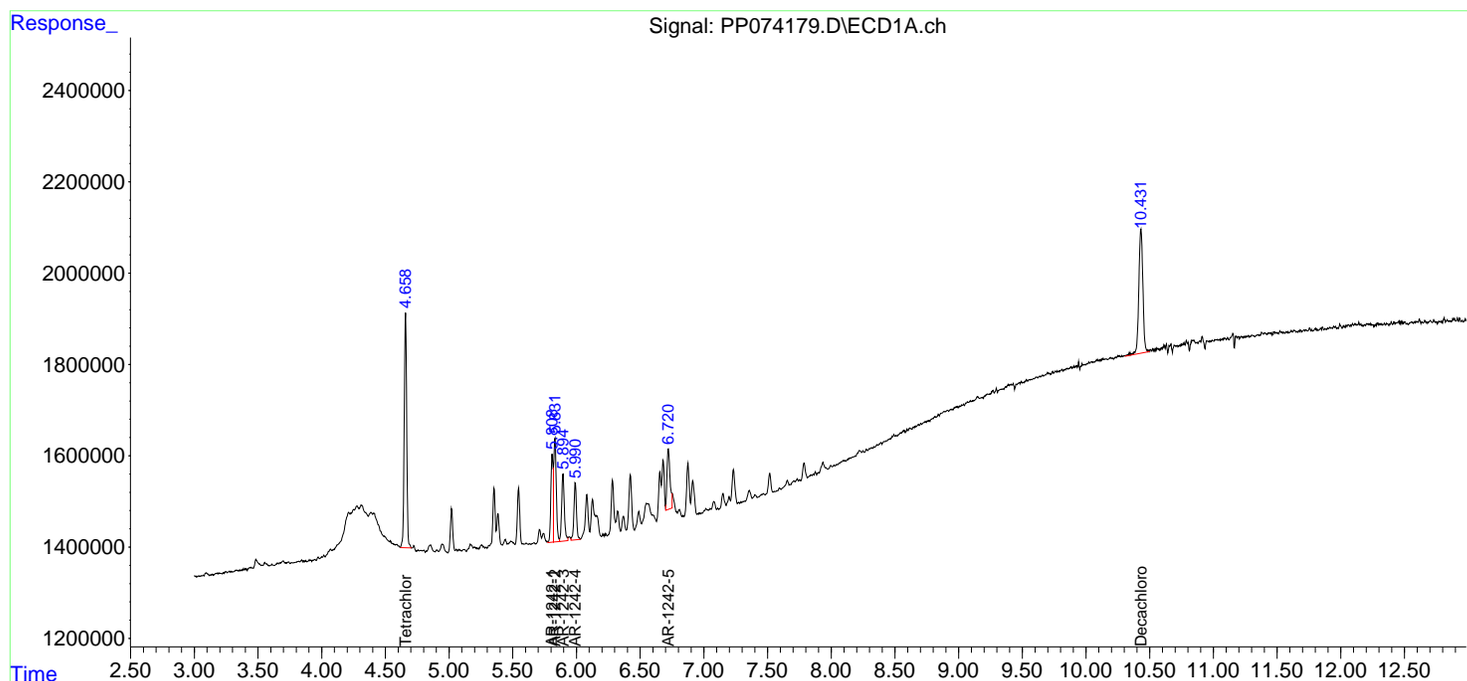
**Instrument :**  
 ECD\_P  
**ClientSampleId :**  
 AR1242ICC050

**Manual Integrations**  
**APPROVED**

Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 15:58:06 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 15:57:36 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074182.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 16:57  
 Operator : YP\AJ  
 Sample : AR1248ICC500  
 Misc :  
 ALS Vial : 17 Sample Multiplier: 1

**Instrument :**  
 ECD\_P  
**ClientSampleId :**  
 AR1248ICC500

**Manual Integrations**  
**APPROVED**  
 Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 23:35:19 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 23:33:57 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.660	3.805	54922987	197.2E6	50.000	50.000
2) SA Decachlor...	10.433	8.824	48401219	304.7E6	50.000	50.000
Target Compounds						
21) L5 AR-1248-1	5.810	4.903	14191296	111.8E6	500.000	500.000
22) L5 AR-1248-2	6.082	5.124	20093773	73885161	500.000	500.000
23) L5 AR-1248-3	6.284	5.164	22320416	89773071	500.000	477.333m
24) L5 AR-1248-4	6.682	5.338	25791080	83528426	500.000	500.000
25) L5 AR-1248-5	6.721	5.727	26620059	151.4E6	500.000	500.000
-----						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

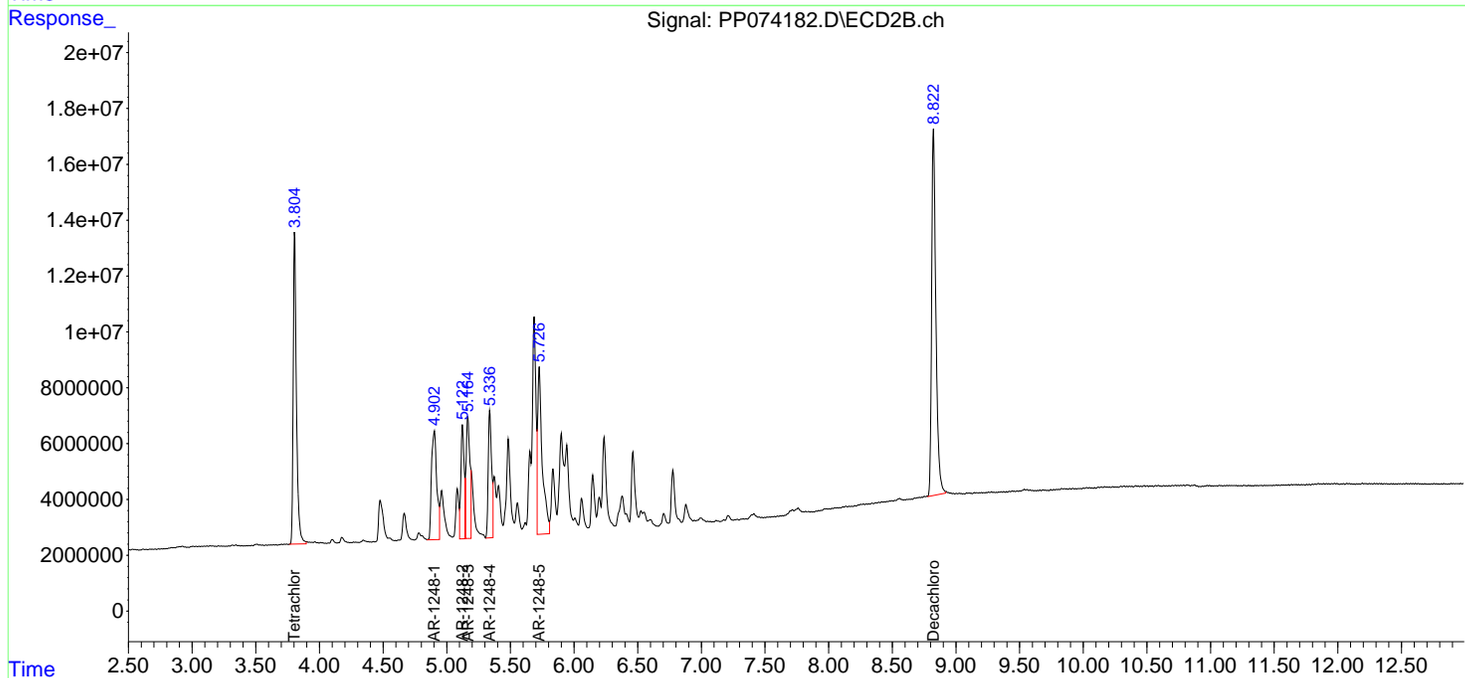
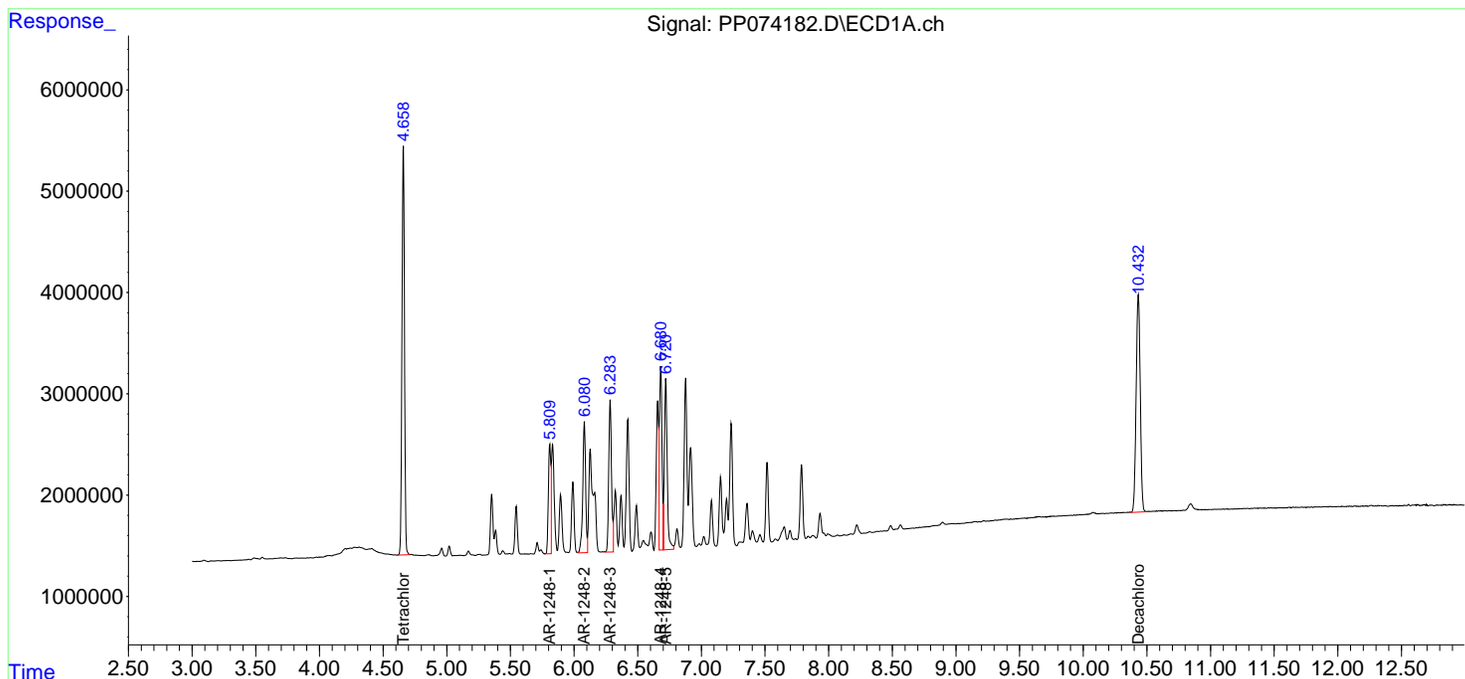
Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074182.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 16:57  
 Operator : YP\AJ  
 Sample : AR1248ICC500  
 Misc :  
 ALS Vial : 17 Sample Multiplier: 1

**Instrument :**  
 ECD\_P  
**ClientSampleId :**  
 AR1248ICC500

**Manual Integrations**  
**APPROVED**  
 Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 01 23:35:19 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Fri Aug 01 23:33:57 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074185.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 18:02  
 Operator : YP\AJ  
 Sample : AR1254ICC1000  
 Misc :  
 ALS Vial : 20 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1254ICC1000

Manual Integrations  
 APPROVED

Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 02 00:47:02 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Aug 02 00:46:23 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.660	3.805	105.5E6	435.9E6	94.708	107.891
2) SA Decachlor...	10.433	8.824	90161394	620.7E6	92.084	101.439
Target Compounds						
26) L6 AR-1254-1	6.658	5.689	49559228	384.6E6	913.982m	998.639
27) L6 AR-1254-2	6.875	5.835	70079706	284.4E6	896.542	1000.895
28) L6 AR-1254-3	7.237	6.238	76495408	520.2E6	905.487	1022.453
29) L6 AR-1254-4	7.518	6.464	57834344	378.1E6	911.799	1002.531
30) L6 AR-1254-5	7.934	6.880	73335985	425.1E6	909.260	1067.360m
-----						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074185.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 18:02  
 Operator : YP\AJ  
 Sample : AR1254ICC1000  
 Misc :  
 ALS Vial : 20 Sample Multiplier: 1

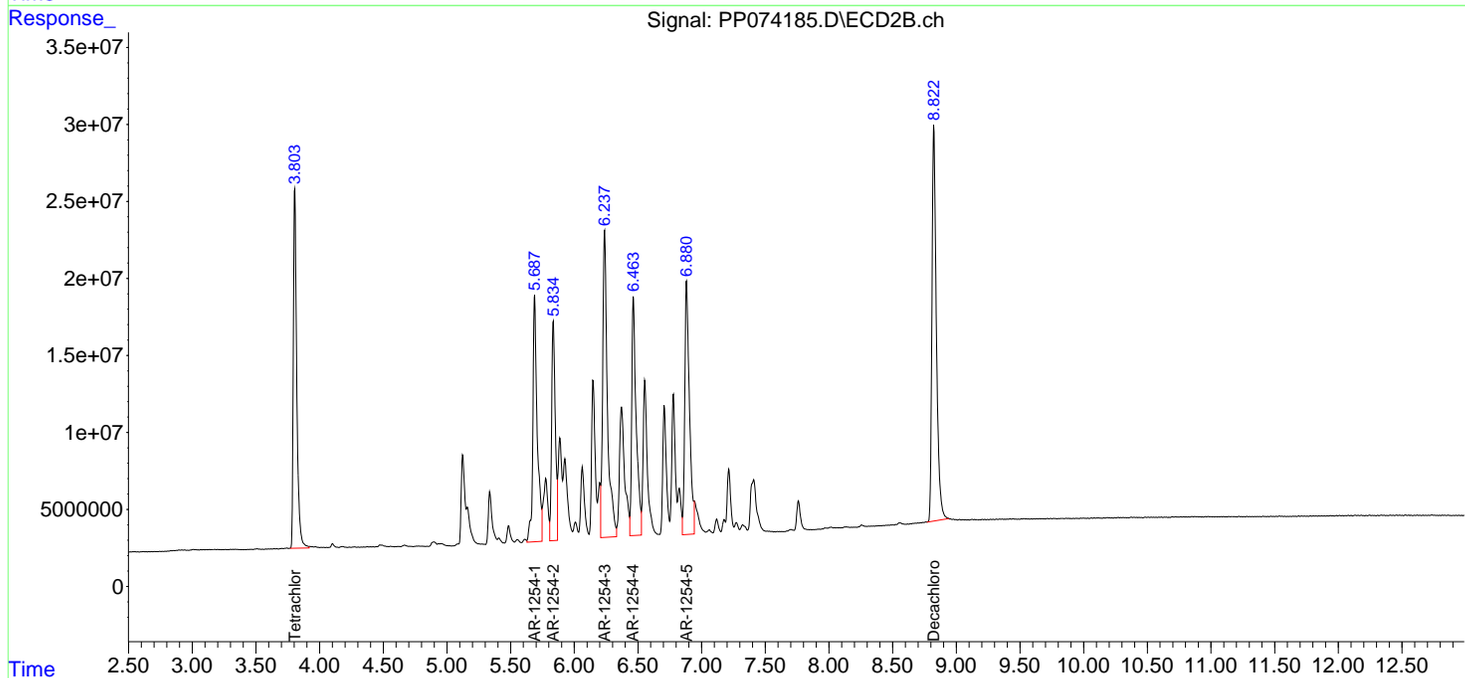
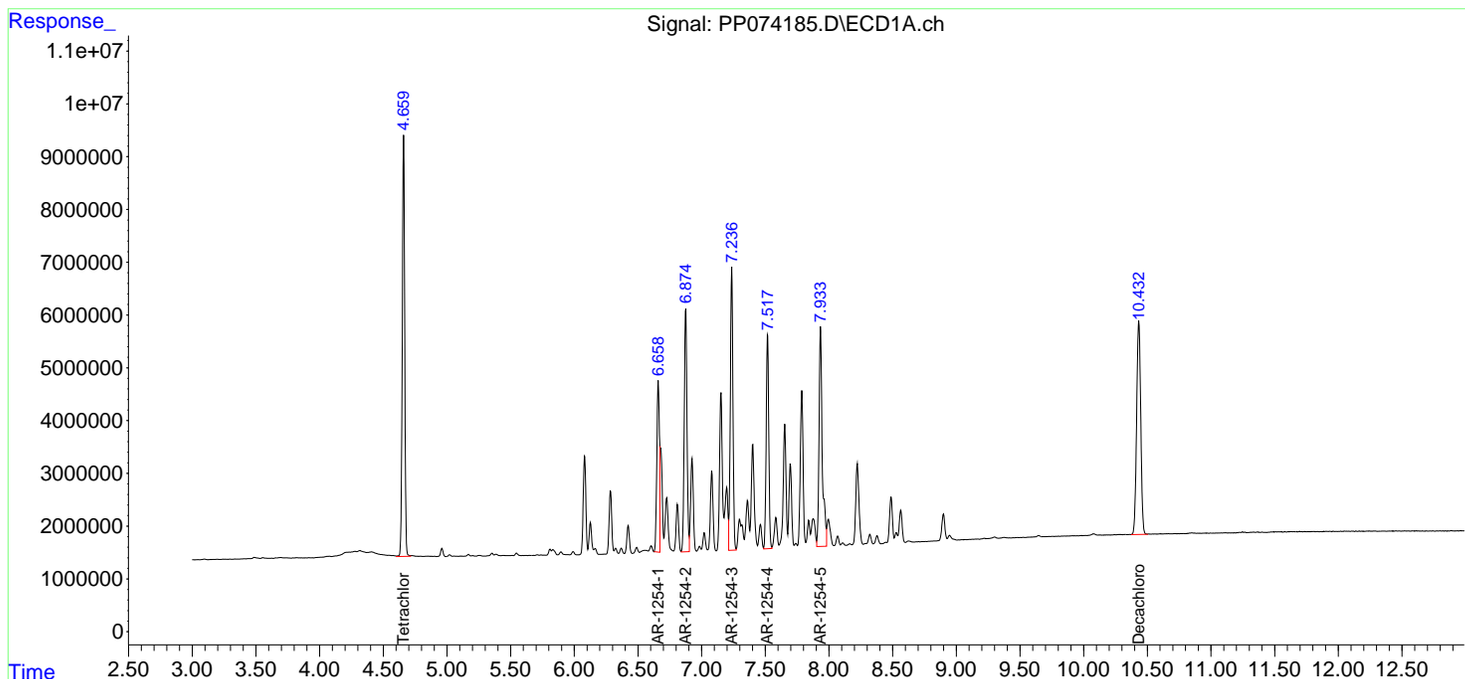
**Instrument :**  
 ECD\_P  
**ClientSampleId :**  
 AR1254ICC1000

**Manual Integrations**  
**APPROVED**

Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 02 00:47:02 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Aug 02 00:46:23 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µm Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074186.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 18:18  
 Operator : YP\AJ  
 Sample : AR1254ICC750  
 Misc :  
 ALS Vial : 21 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1254ICC750

Manual Integrations  
 APPROVED

Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 02 00:47:20 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Aug 02 00:46:23 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.659	3.804	80274871	316.5E6	72.041	78.350
2) SA Decachlor...	10.433	8.823	69679431	463.5E6	71.165	75.743
Target Compounds						
26) L6 AR-1254-1	6.657	5.688	37358301	271.1E6	688.970m	703.976
27) L6 AR-1254-2	6.874	5.835	54514978	207.5E6	697.420	730.114
28) L6 AR-1254-3	7.236	6.237	59505451	390.5E6	704.374	767.509
29) L6 AR-1254-4	7.517	6.464	44944937	292.2E6	708.589	774.901
30) L6 AR-1254-5	7.933	6.881	57058661	308.2E6	707.445	773.995
-----						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074186.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 18:18  
 Operator : YP\AJ  
 Sample : AR1254ICC750  
 Misc :  
 ALS Vial : 21 Sample Multiplier: 1

**Instrument :**

ECD\_P

**ClientSampleId :**

AR1254ICC750

**Manual Integrations**

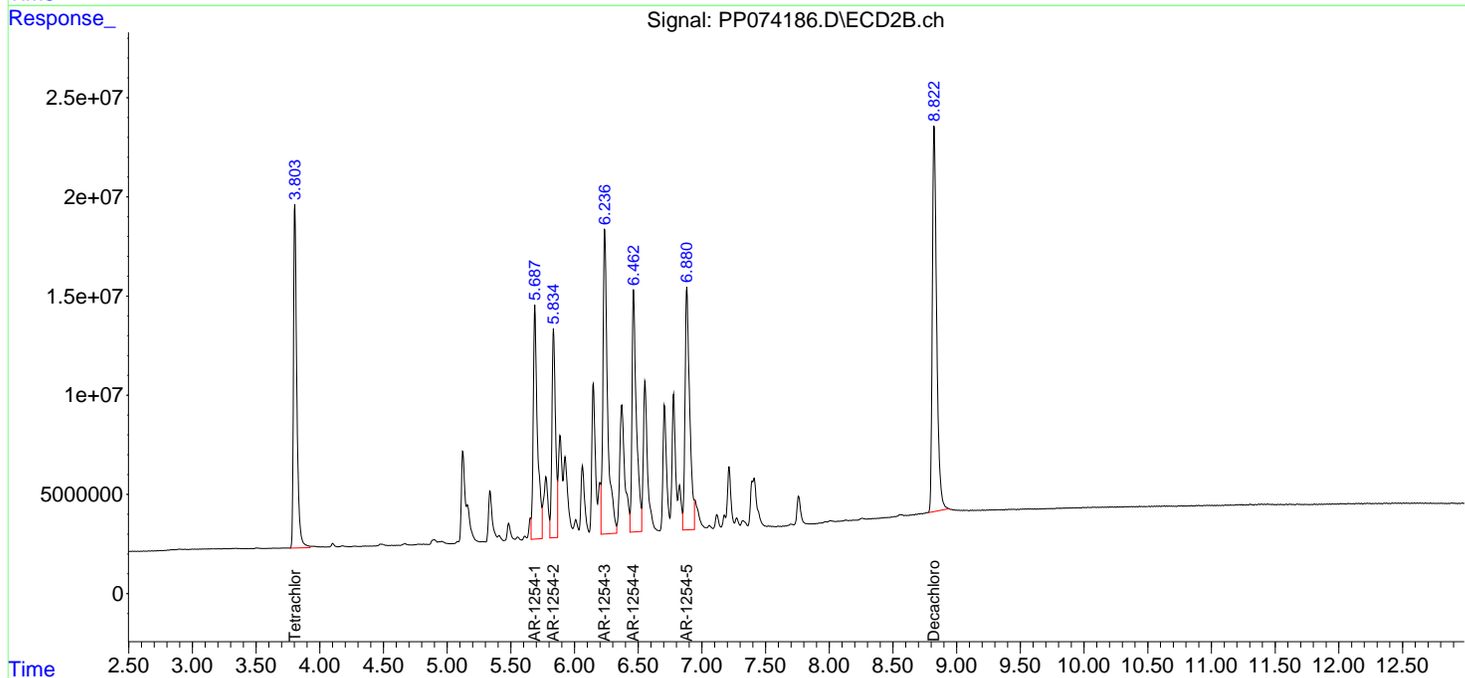
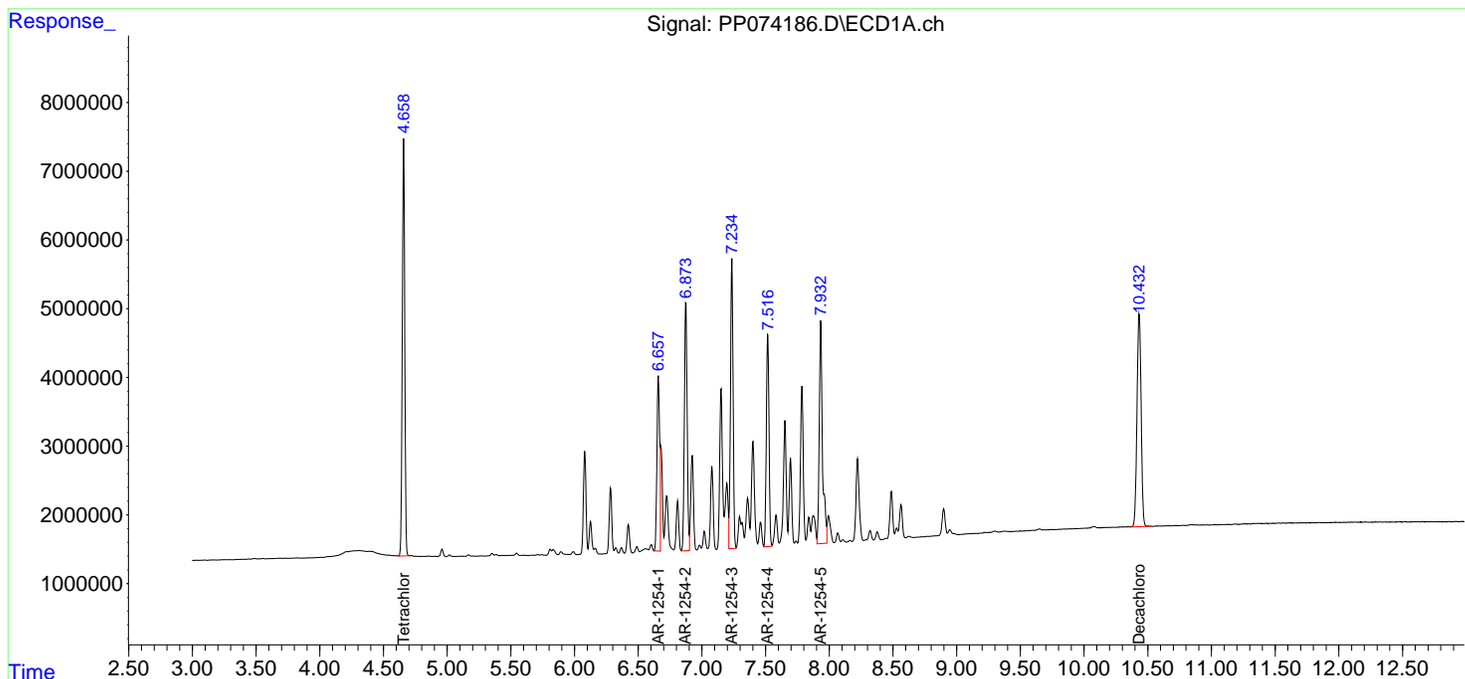
**APPROVED**

Reviewed By :Yogesh Patel 08/05/2025

Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 02 00:47:20 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Aug 02 00:46:23 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074187.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 18:34  
 Operator : YP\AJ  
 Sample : AR1254ICC500  
 Misc :  
 ALS Vial : 22 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1254ICC500

Manual Integrations  
 APPROVED

Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 02 00:47:38 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Aug 02 00:46:23 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.658	3.803	55714538	202.0E6	50.000	50.000
2) SA Decachlor...	10.432	8.822	48956102	305.9E6	50.000	50.000
Target Compounds						
26) L6 AR-1254-1	6.657	5.687	26953630	192.5E6	497.085m	500.000
27) L6 AR-1254-2	6.874	5.834	39083346	142.1E6	500.000	500.000
28) L6 AR-1254-3	7.236	6.237	42239930	254.4E6	500.000	500.000
29) L6 AR-1254-4	7.517	6.463	31714402	188.5E6	500.000	500.000
30) L6 AR-1254-5	7.933	6.880	40327283	199.1E6	500.000	500.000
-----						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074187.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 18:34  
 Operator : YP\AJ  
 Sample : AR1254ICC500  
 Misc :  
 ALS Vial : 22 Sample Multiplier: 1

**Instrument :**

ECD\_P

**ClientSampleId :**

AR1254ICC500

**Manual Integrations**

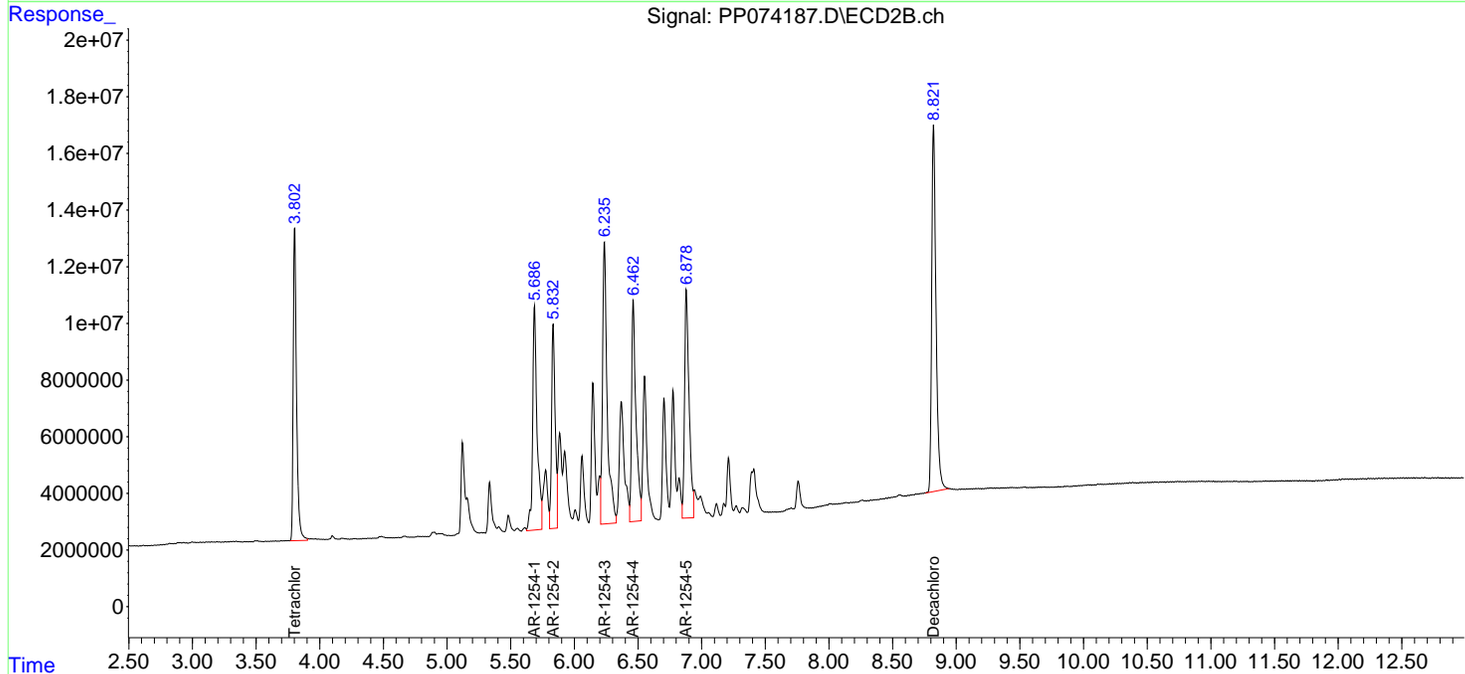
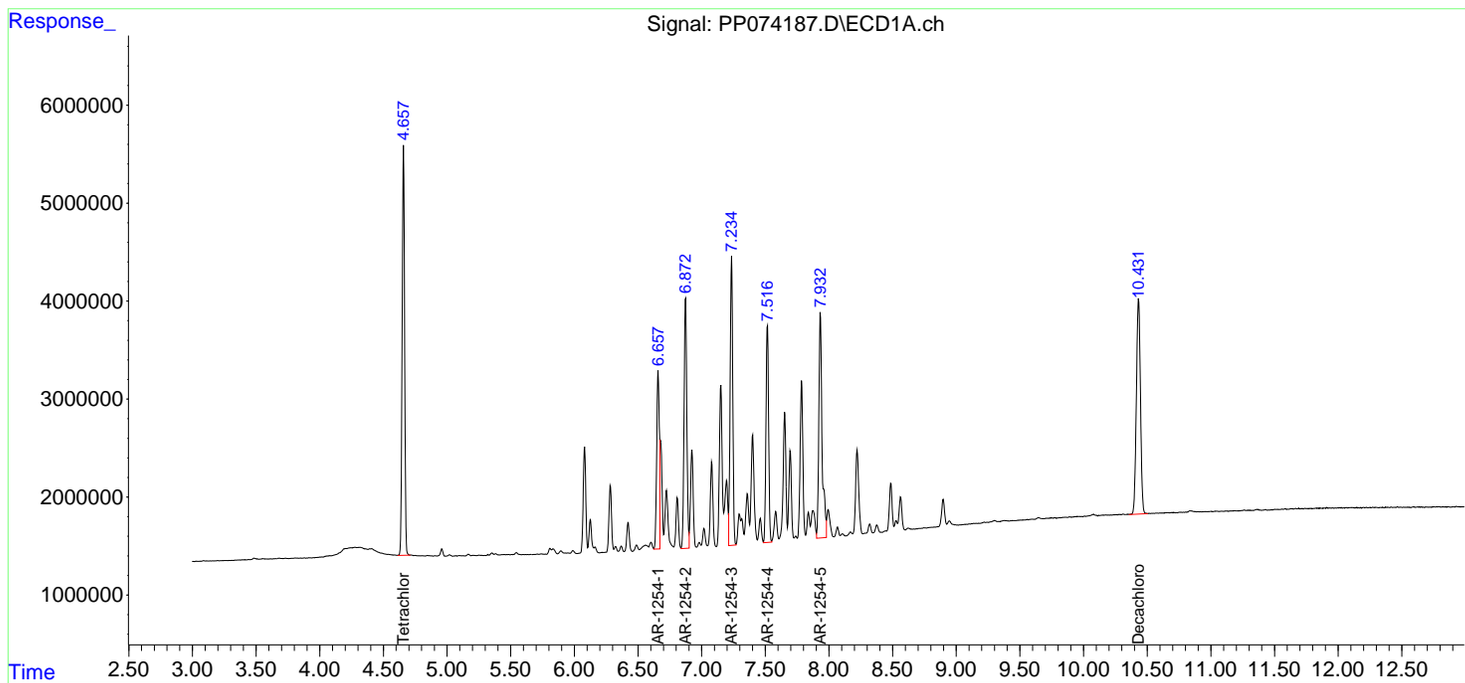
**APPROVED**

Reviewed By :Yogesh Patel 08/05/2025

Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 02 00:47:38 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Aug 02 00:46:23 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074188.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 18:50  
 Operator : YP\AJ  
 Sample : AR1254ICC250  
 Misc :  
 ALS Vial : 23 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1254ICC250

Manual Integrations  
 APPROVED

Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 02 00:47:59 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Aug 02 00:46:23 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.658	3.803	29734018	92012238	26.684	22.775
2) SA Decachlor...	10.431	8.821	26431747	157.0E6	26.995	25.657
Target Compounds						
26) L6 AR-1254-1	6.656	5.687	13498256	94373679	248.938m	245.075
27) L6 AR-1254-2	6.873	5.834	21644264	72682229	276.899	255.801
28) L6 AR-1254-3	7.235	6.236	23355124	131.7E6	276.458	258.769
29) L6 AR-1254-4	7.516	6.462	17399794	98587777	274.320	261.437
30) L6 AR-1254-5	7.932	6.879	22010158	98393861	272.894	247.080
-----						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074188.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 18:50  
 Operator : YP\AJ  
 Sample : AR1254IC250  
 Misc :  
 ALS Vial : 23 Sample Multiplier: 1

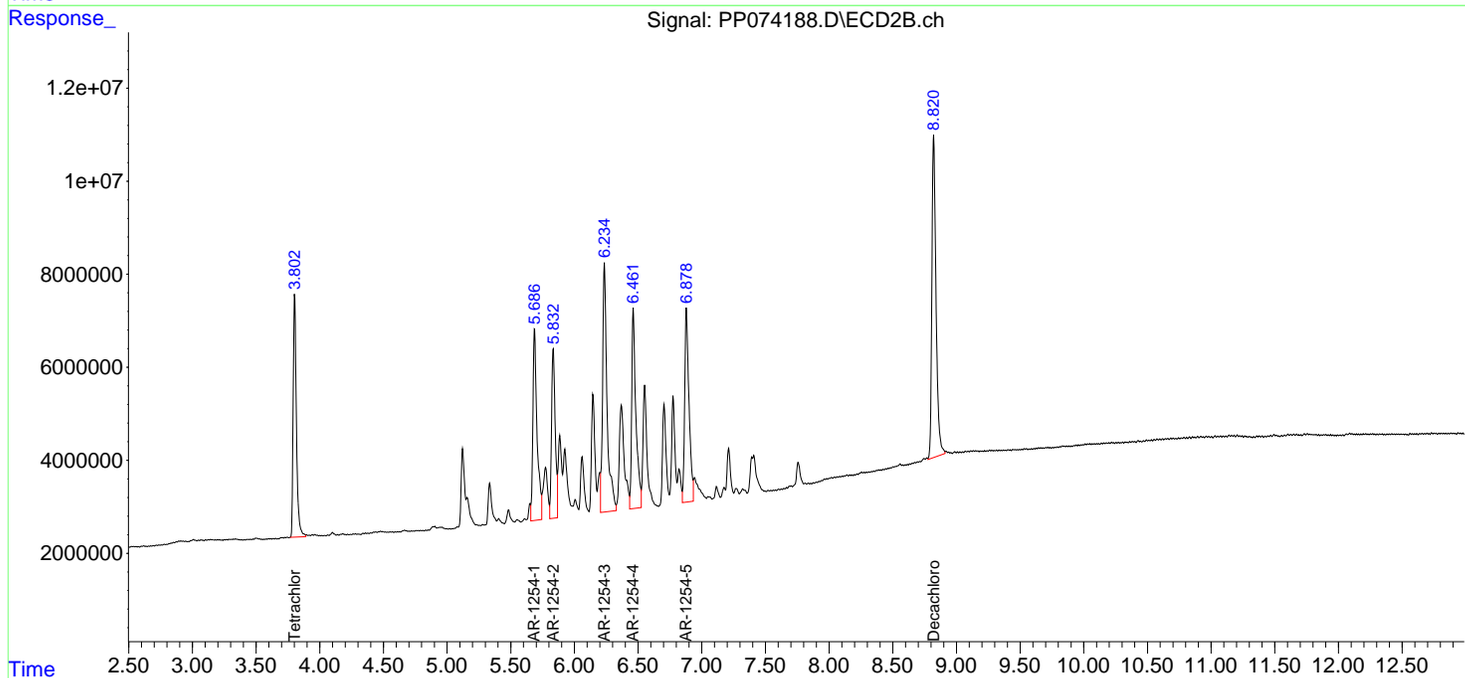
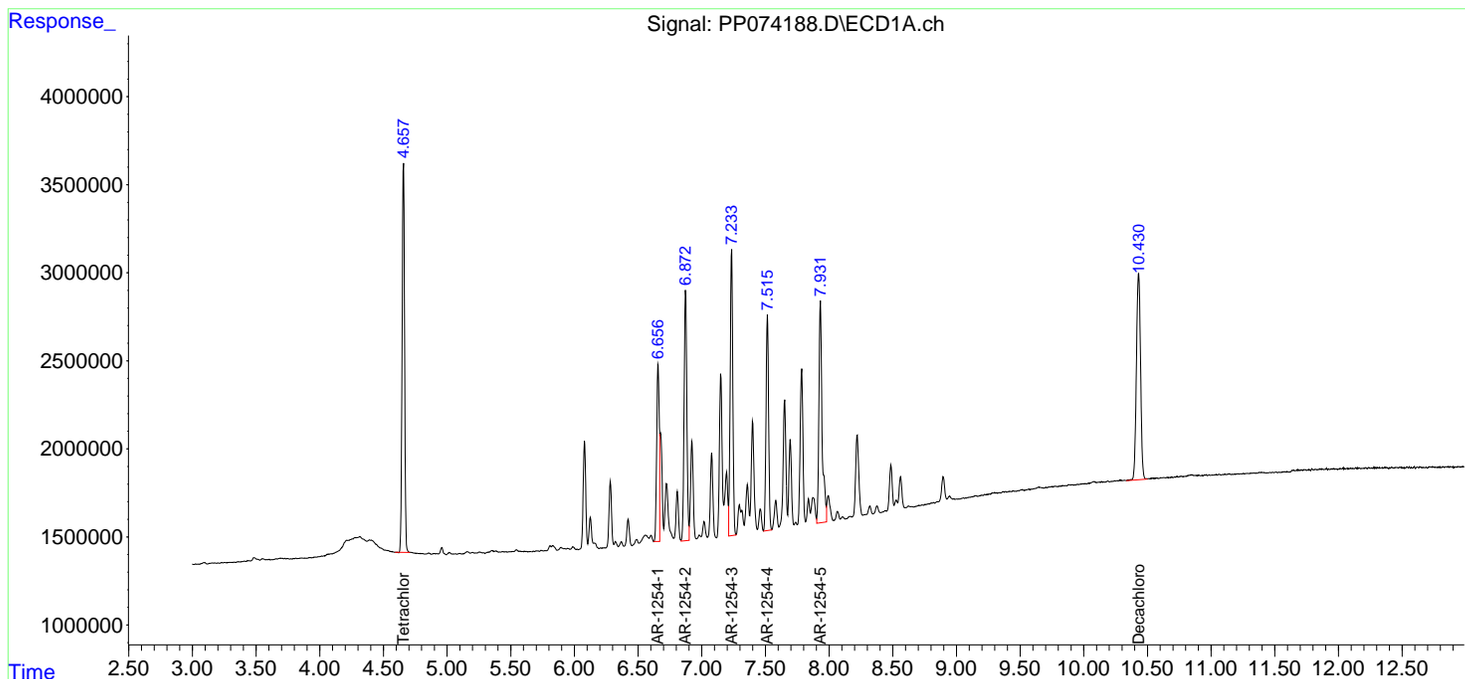
**Instrument :**  
 ECD\_P  
**ClientSampleId :**  
 AR1254IC250

**Manual Integrations**  
**APPROVED**

Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 02 00:47:59 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Aug 02 00:46:23 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074189.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 19:23  
 Operator : YP\AJ  
 Sample : AR1254ICC050  
 Misc :  
 ALS Vial : 48 Sample Multiplier: 1

**Instrument :**  
 ECD\_P  
**ClientSampleId :**  
 AR1254ICC050

**Manual Integrations**  
**APPROVED**  
 Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 02 01:03:58 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Aug 02 01:03:01 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.657	3.804	5935360	12647504	5.284	3.358 #
2) SA Decachlor...	10.430	8.823	5026515	24210870	5.158	4.086
Target Compounds						
26) L6 AR-1254-1	6.655	5.689	2796732	16116298	51.810m	44.012
27) L6 AR-1254-2	6.872	5.836	4500635	12761430	56.609	45.869
28) L6 AR-1254-3	7.234	6.237	5142235	18482386	58.892	37.780 #
29) L6 AR-1254-4	7.515	6.464	3412924	14935198	53.486	40.633
30) L6 AR-1254-5	7.931	6.881	4380720	14900727	53.986	37.906 #
-----						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

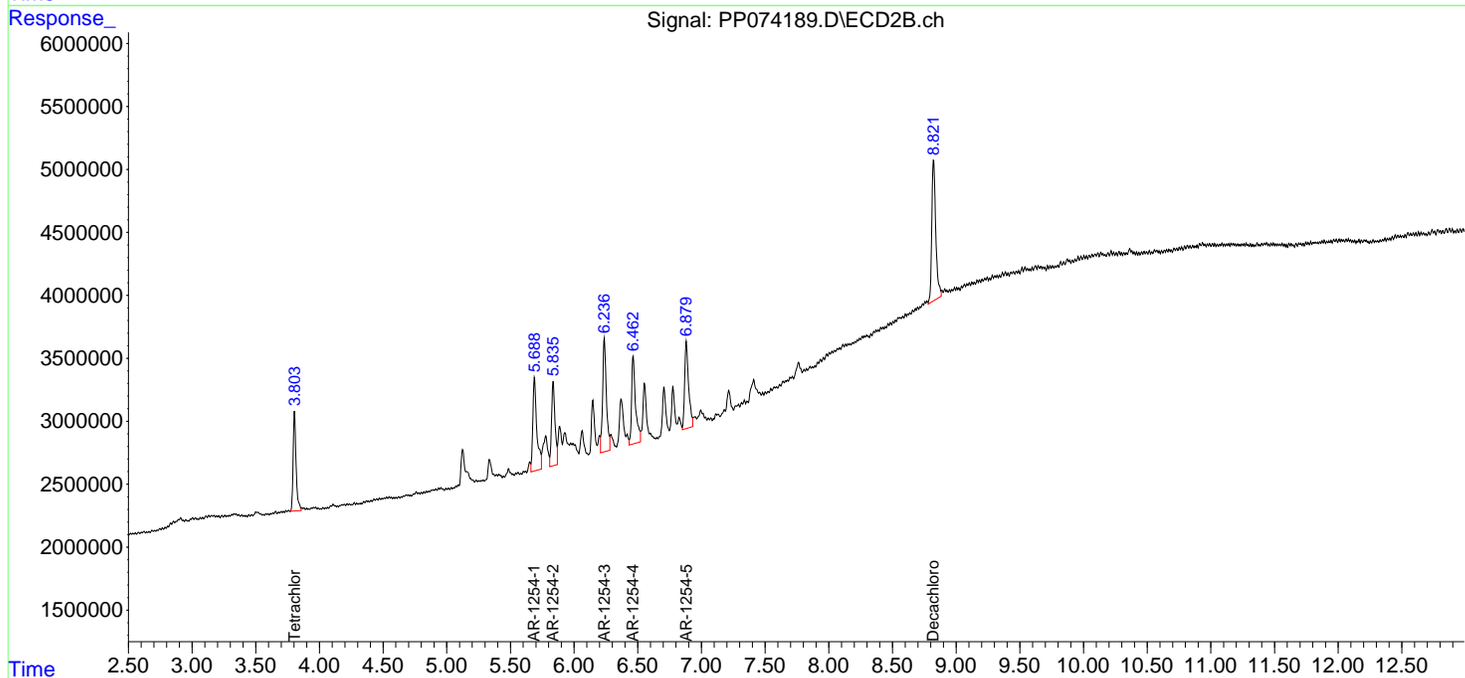
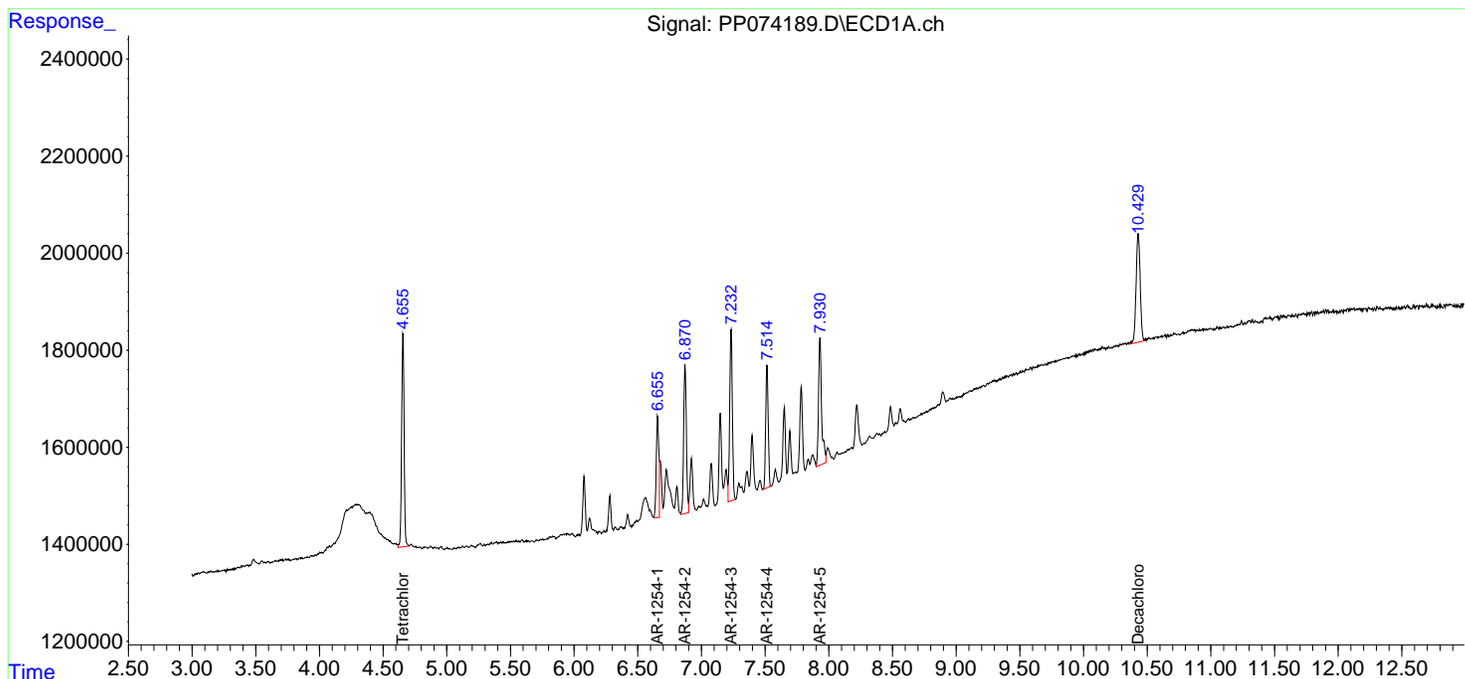
Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074189.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 19:23  
 Operator : YP\AJ  
 Sample : AR1254ICC050  
 Misc :  
 ALS Vial : 48 Sample Multiplier: 1

**Instrument :**  
 ECD\_P  
**ClientSampleId :**  
 AR1254ICC050

**Manual Integrations**  
**APPROVED**  
 Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 02 01:03:58 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Aug 02 01:03:01 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074190.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 19:39  
 Operator : YP\AJ  
 Sample : AR1262ICC500  
 Misc :  
 ALS Vial : 25 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1262ICC500

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 02 01:10:39 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Aug 02 01:10:03 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.657	3.802	54354703	199.7E6	50.000	50.000
2) SA Decachlor...	10.430	8.820	48321379	306.6E6	50.000	50.000
Target Compounds						
36) L8 AR-1262-1	8.237	6.917	37894848	281.6E6	500.000	500.000
37) L8 AR-1262-2	8.562	7.176	65215013	200.5E6	500.000	500.000
38) L8 AR-1262-3	8.888	7.698	47035440	179.7E6	500.000	500.000
39) L8 AR-1262-4	8.974	7.761	36425846	333.5E6	500.000	500.000
40) L8 AR-1262-5	9.645	8.255	25461320	141.6E6	500.000	500.000
-----						

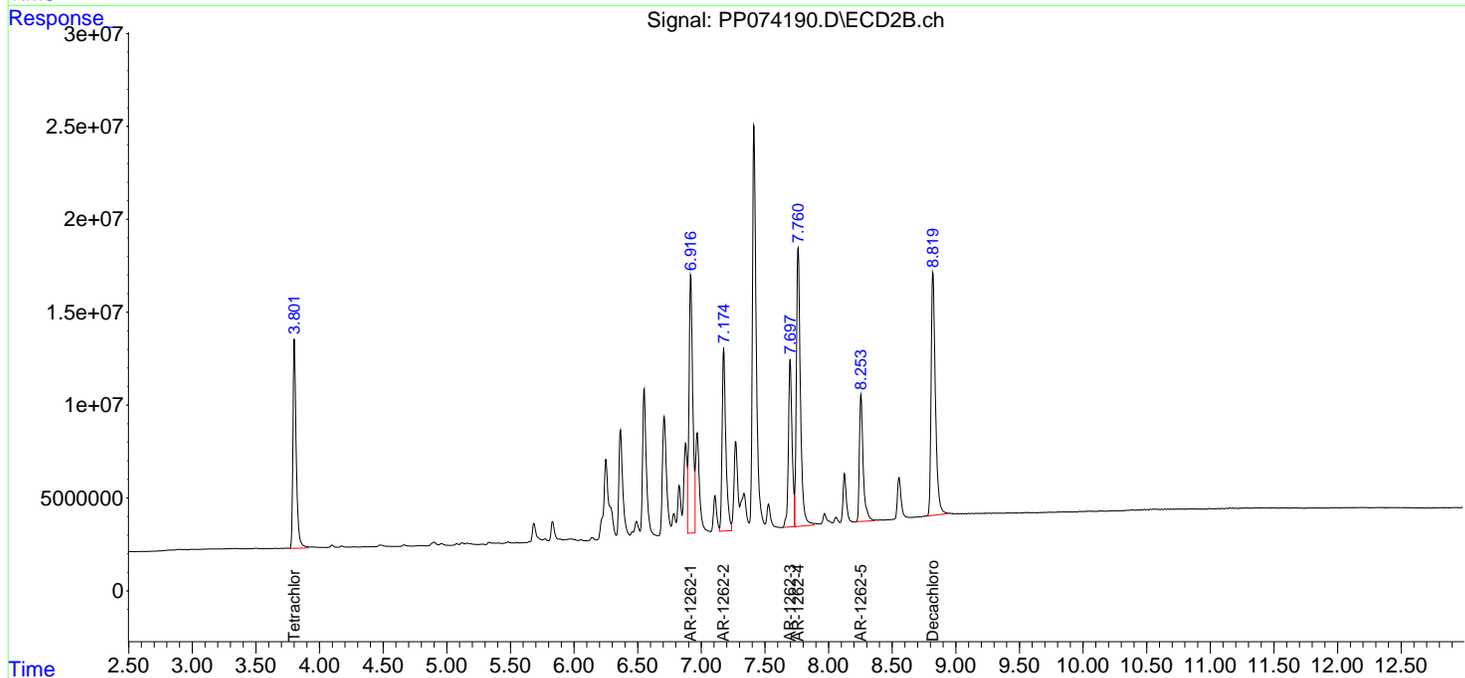
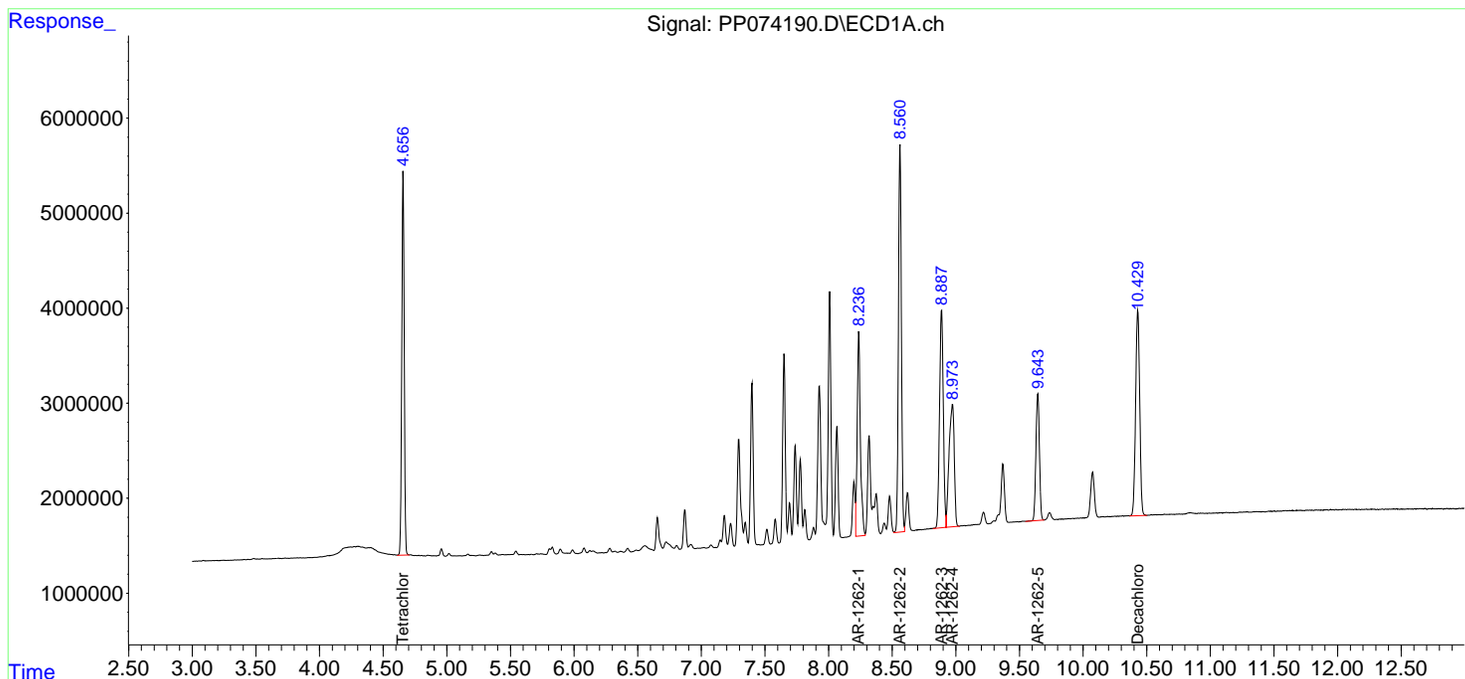
(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074190.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 19:39  
 Operator : YP\AJ  
 Sample : AR1262ICC500  
 Misc :  
 ALS Vial : 25 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1262ICC500

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 02 01:10:39 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Aug 02 01:10:03 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074193.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 20:28  
 Operator : YP\AJ  
 Sample : AR1268ICC500  
 Misc :  
 ALS Vial : 28 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1268ICC500

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 02 01:15:46 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Aug 02 01:13:43 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.656	3.801	58418637	219.4E6	50.000	50.000
2) SA Decachlor...	10.429	8.820	86270477	592.0E6	50.000	50.000
Target Compounds						
41) L9 AR-1268-1	8.883	7.698	79013824	584.6E6	500.000	500.000
42) L9 AR-1268-2	8.978	7.762	73014004	574.1E6	500.000	500.000
43) L9 AR-1268-3	9.218	7.970	60700868	445.9E6	500.000	500.000
44) L9 AR-1268-4	9.644	8.255	29824069	164.7E6	500.000	500.000
45) L9 AR-1268-5	10.075	8.556	179.0E6	1386.1E6	500.000	500.000
-----						

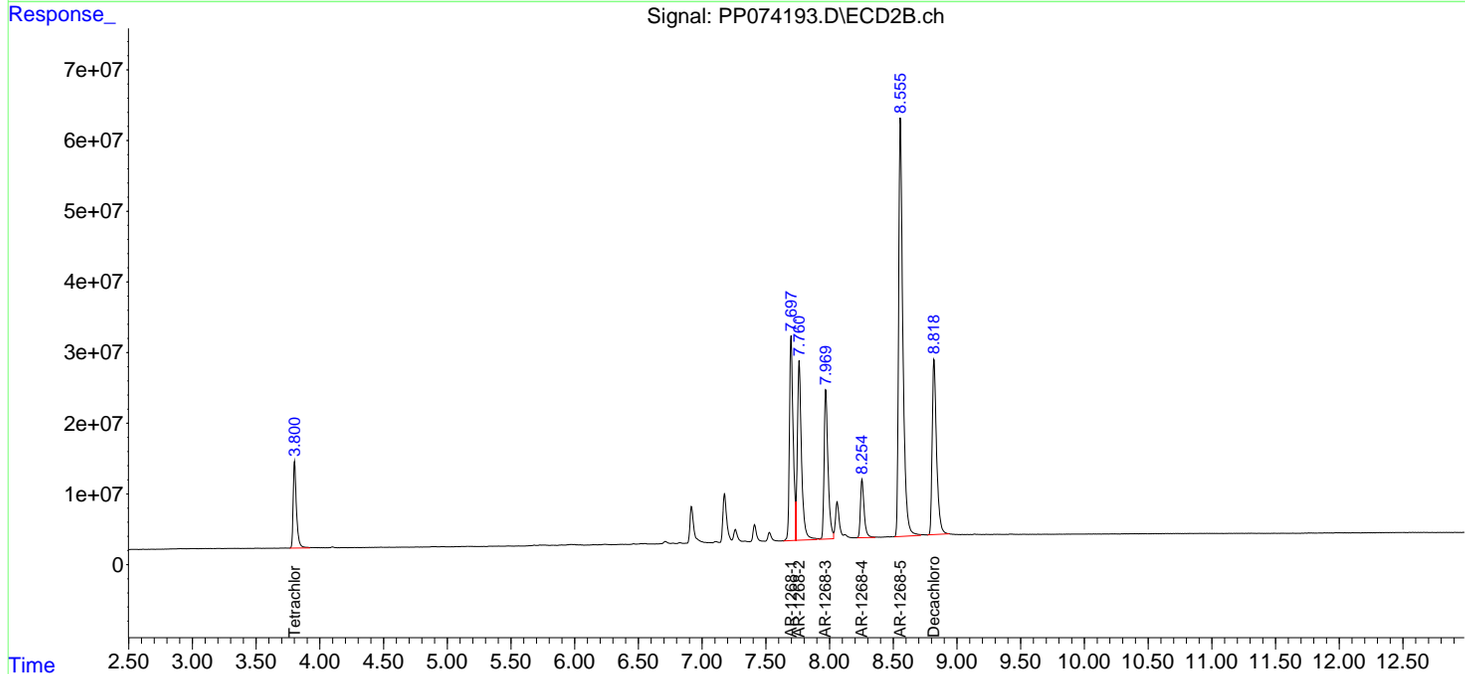
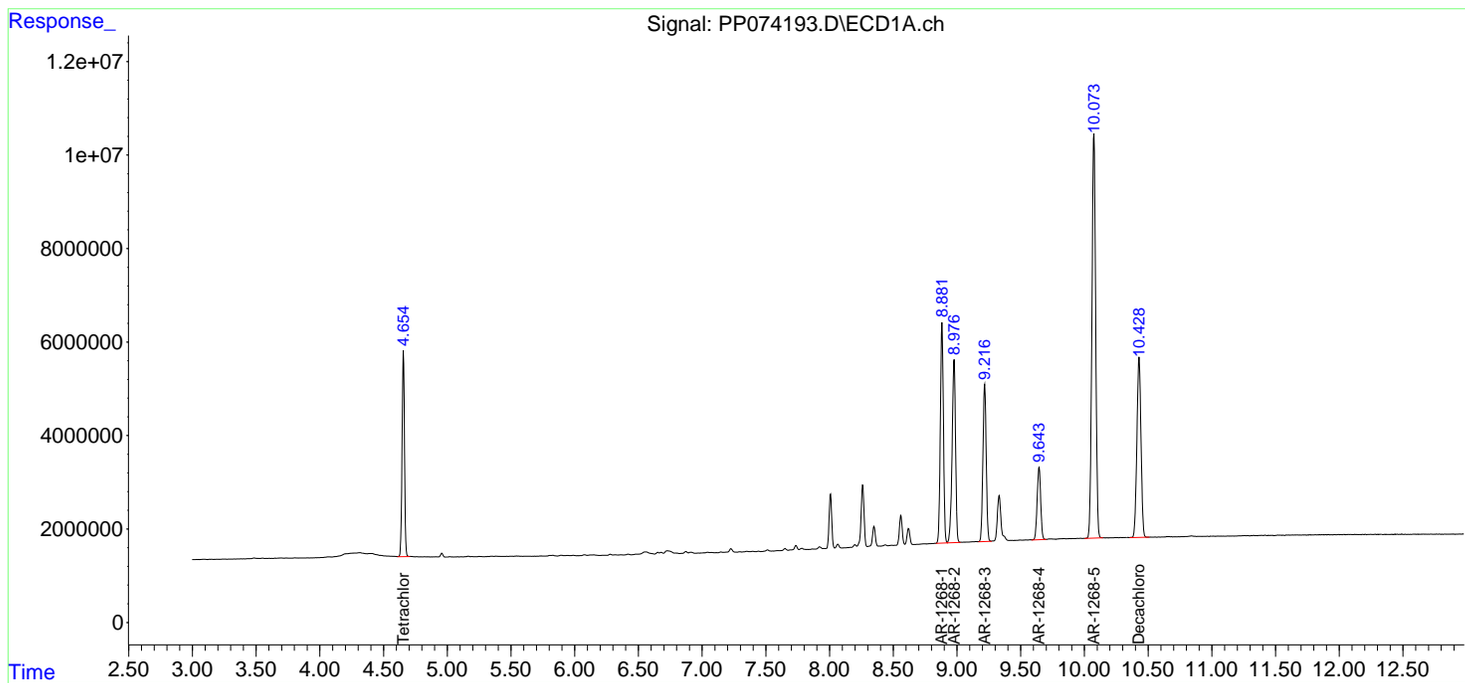
(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074193.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 20:28  
 Operator : YP\AJ  
 Sample : AR1268ICC500  
 Misc :  
 ALS Vial : 28 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1268ICC500

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 02 01:15:46 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Aug 02 01:13:43 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074196.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 21:16  
 Operator : YP\AJ  
 Sample : PP080125ICV500  
 Misc :  
 ALS Vial : 31 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 ICVPP080125

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 02 01:35:54 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Aug 02 01:33:31 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.659	3.806	53809613	192.5E6	48.117	50.193
2) SA Decachlor...	10.433	8.823	46918201	290.2E6	48.311	48.263
Target Compounds						
3) L1 AR-1016-1	5.810	4.906	19711119	191.3E6	477.766	479.651
4) L1 AR-1016-2	5.831	4.963	29290082	90085682	482.207	479.666
5) L1 AR-1016-3	5.894	5.083	19171615	49893167	483.393	470.381
6) L1 AR-1016-4	5.991	5.124	15834175	51335124	486.540	470.016
7) L1 AR-1016-5	6.283	5.338	15788703	57011251	486.284	487.429
31) L7 AR-1260-1	7.400	6.554	27159073	192.5E6	481.919	476.633
32) L7 AR-1260-2	7.653	6.708	31876376	149.4E6	467.722	477.644
33) L7 AR-1260-3	8.010	6.918	25282960	196.9E6	474.388	499.492
34) L7 AR-1260-4	8.239	7.178	29964985	140.7E6	478.559	483.661
35) L7 AR-1260-5	8.563	7.417	53436862	370.6E6	471.620	489.248
-----						

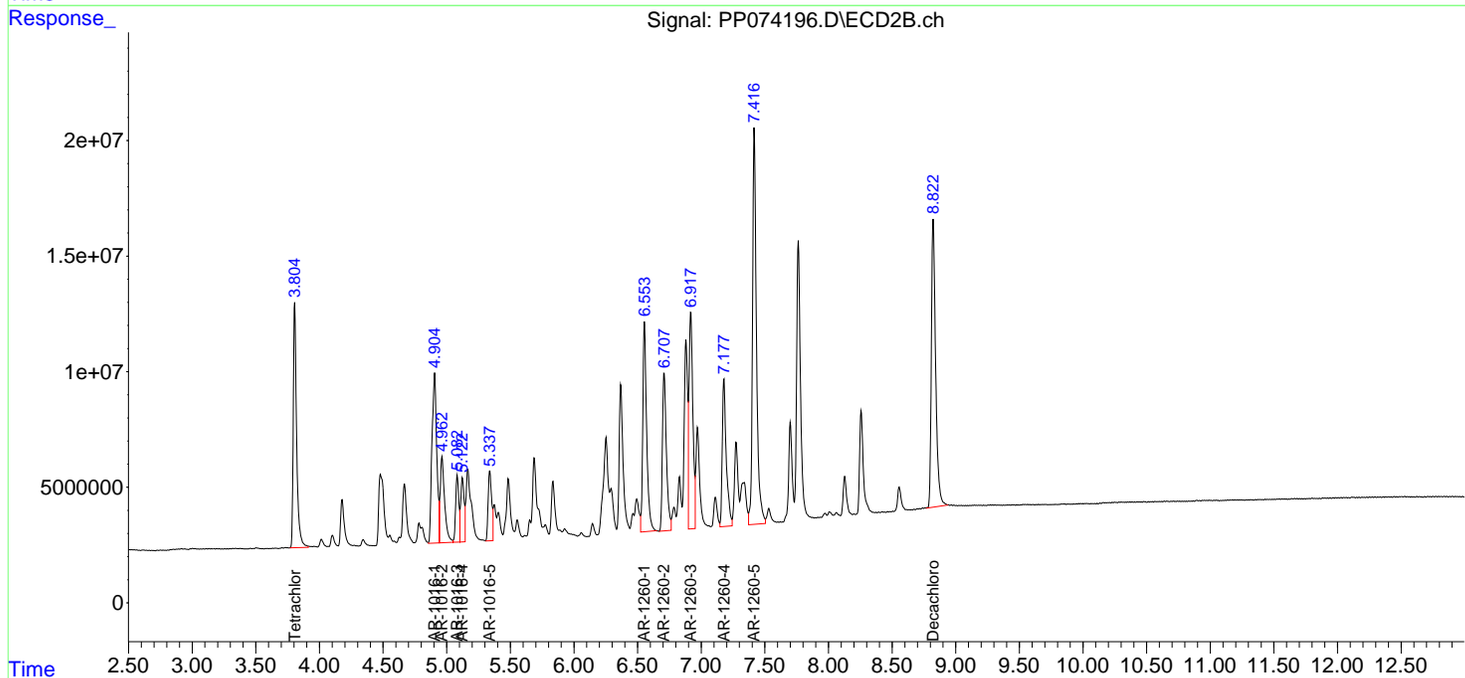
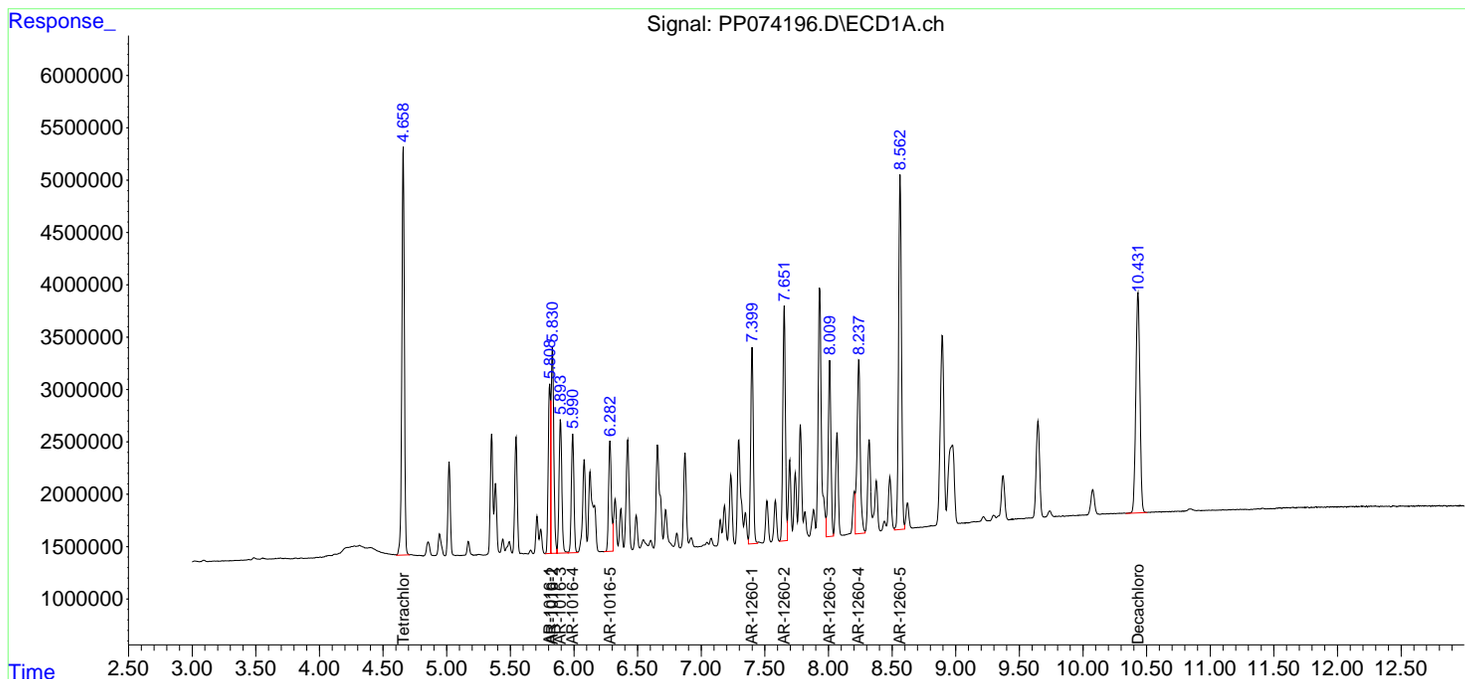
(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074196.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 21:16  
 Operator : YP\AJ  
 Sample : PP080125ICV500  
 Misc :  
 ALS Vial : 31 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 ICVPP080125

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 02 01:35:54 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Aug 02 01:33:31 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074197.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 22:05  
 Operator : YP\AJ  
 Sample : AR1242ICV500  
 Misc :  
 ALS Vial : 32 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 ICVPP080125AR1242

Manual Integrations  
 APPROVED

Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 02 01:36:23 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Aug 02 01:33:31 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.655	3.804	55143327	198.9E6	49.310	51.866
2) SA Decachlor...	10.427	8.822	47800939	295.6E6	49.220	49.156
Target Compounds						
16) L4 AR-1242-1	5.806	4.904	17499270	167.4E6	469.580	484.954
17) L4 AR-1242-2	5.827	4.962	25894594	77861664	475.925	476.575
18) L4 AR-1242-3	5.890	5.082	17050061	43676713	477.113	473.468
19) L4 AR-1242-4	5.987	5.164	14124012	56465948	483.390	472.829m
20) L4 AR-1242-5	6.716	5.686	16823190	70286035	473.119	469.952
-----						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074197.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 22:05  
 Operator : YP\AJ  
 Sample : AR1242ICV500  
 Misc :  
 ALS Vial : 32 Sample Multiplier: 1

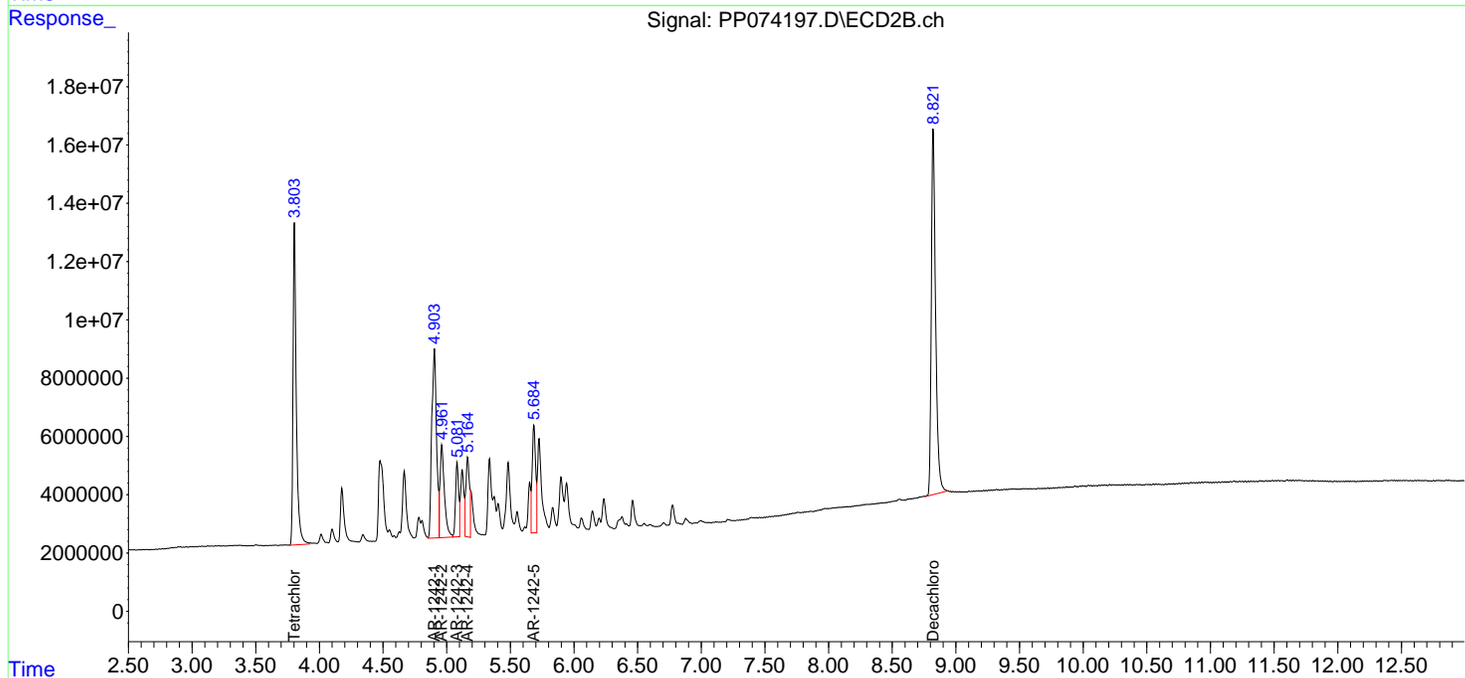
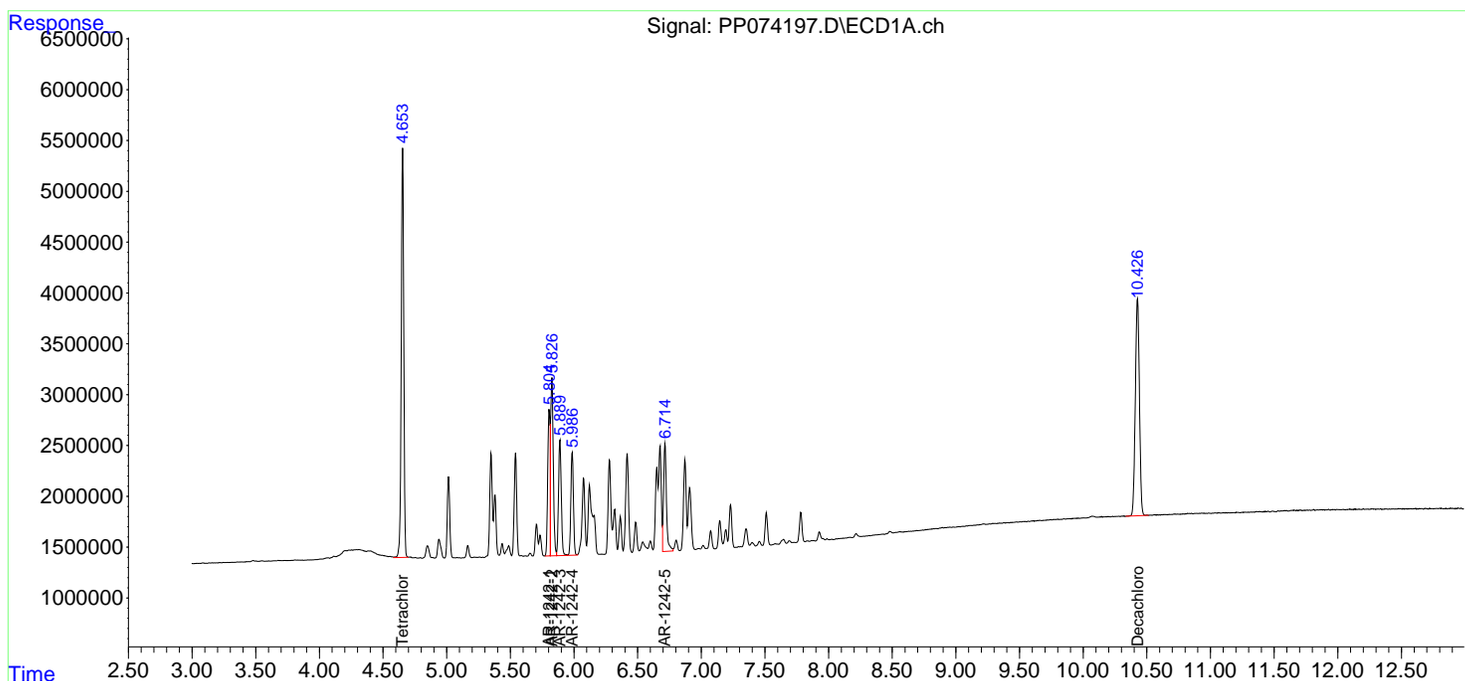
Instrument :  
 ECD\_P  
 ClientSampleId :  
 ICVPP080125AR1242

Manual Integrations  
 APPROVED

Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 02 01:36:23 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Aug 02 01:33:31 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074198.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 22:37  
 Operator : YP\AJ  
 Sample : AR1248ICV500  
 Misc :  
 ALS Vial : 33 Sample Multiplier: 1

**Instrument :**  
 ECD\_P  
**ClientSampleId :**  
 ICVPP080125AR1248

**Manual Integrations**  
**APPROVED**  
 Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 02 01:36:51 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Aug 02 01:33:31 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.655	3.805	53554793	191.1E6	47.889	49.847
2) SA Decachlor...	10.428	8.824	47537298	295.3E6	48.949	49.101
Target Compounds						
21) L5 AR-1248-1	5.806	4.904	13951339	107.6E6	498.004	503.095
22) L5 AR-1248-2	6.077	5.124	19721117	71900356	489.831	491.416
23) L5 AR-1248-3	6.280	5.165	21866877	85869463	490.580	500.813m
24) L5 AR-1248-4	6.677	5.338	24961771	82403417	479.691	495.291
25) L5 AR-1248-5	6.717	5.728	25702187	138.2E6	451.365	474.938
-----						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

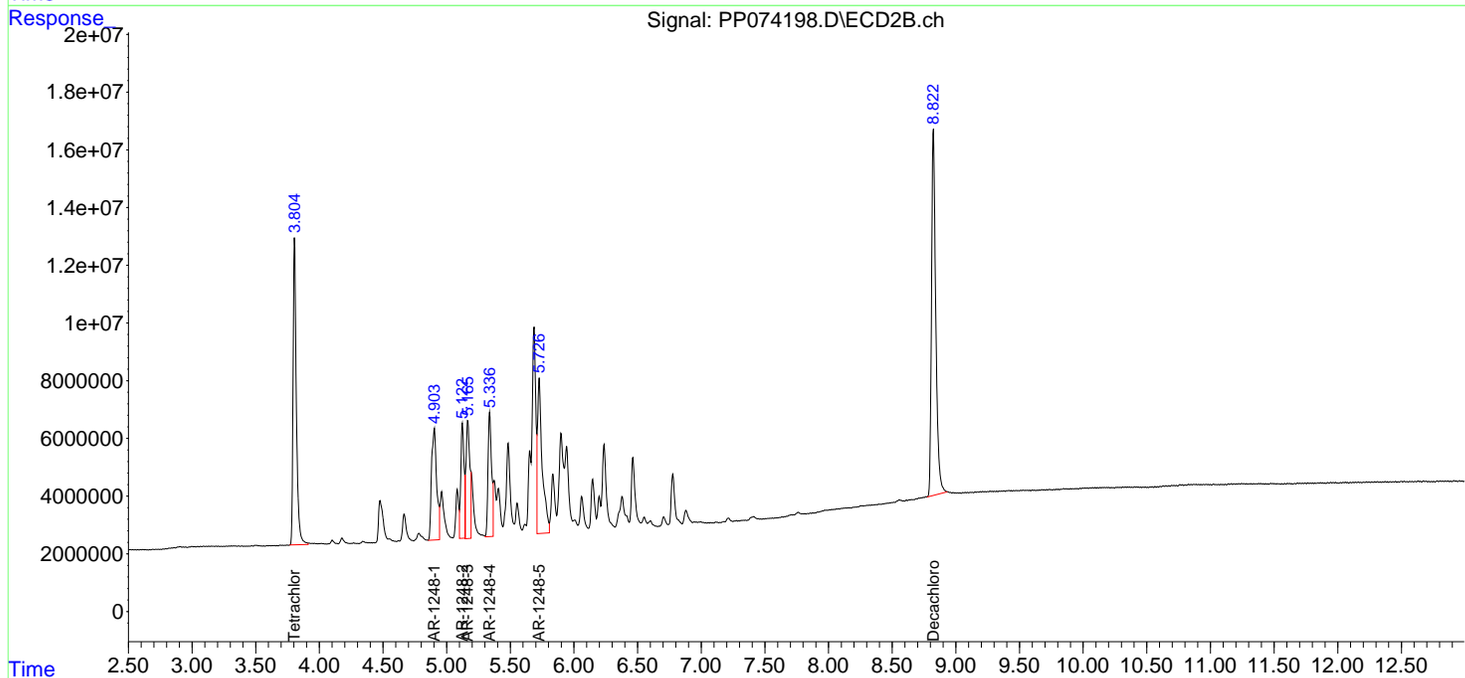
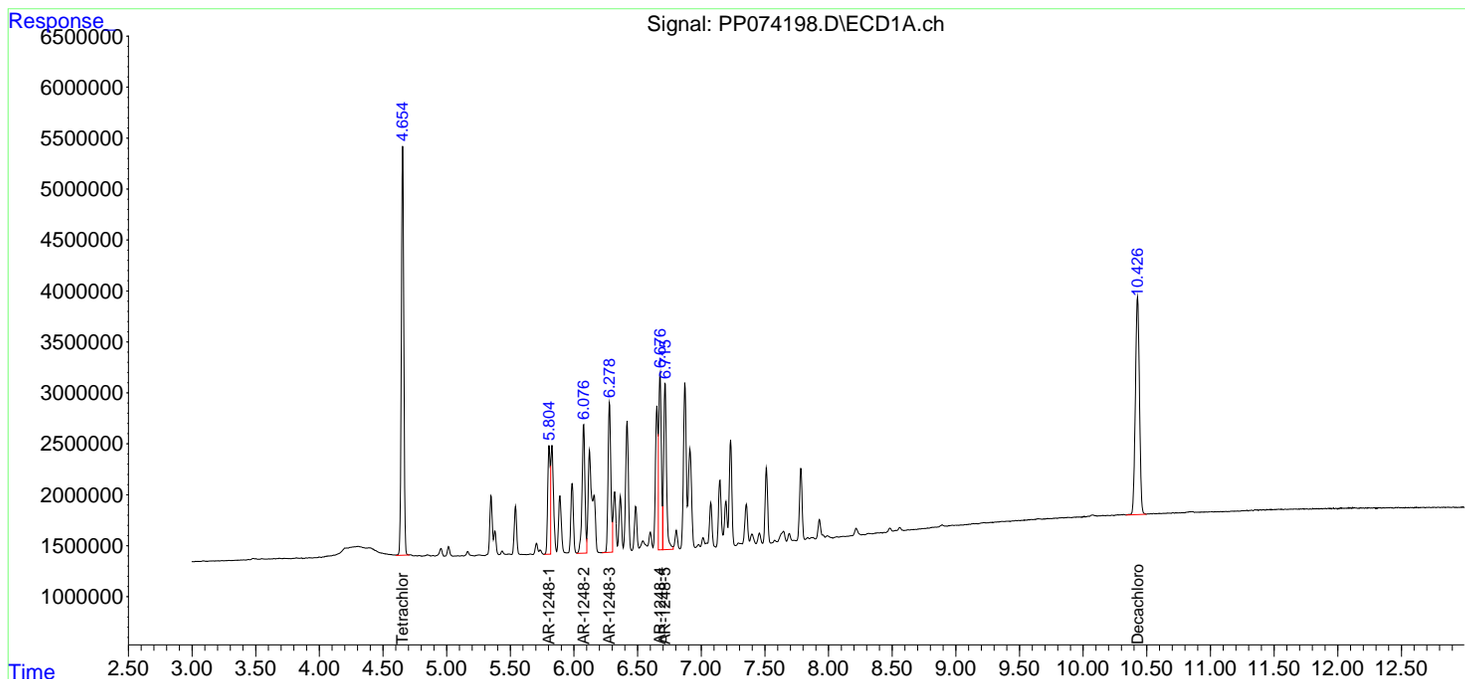
Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074198.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 22:37  
 Operator : YP\AJ  
 Sample : AR1248ICV500  
 Misc :  
 ALS Vial : 33 Sample Multiplier: 1

**Instrument :**  
 ECD\_P  
**ClientSampleId :**  
 ICVPP080125AR1248

**Manual Integrations**  
**APPROVED**  
 Reviewed By :Yogesh Patel 08/05/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 02 01:36:51 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Aug 02 01:33:31 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074199.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 23:10  
 Operator : YP\AJ  
 Sample : AR1254ICV500  
 Misc :  
 ALS Vial : 34 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 ICVPP080125AR1254

Manual Integrations  
 APPROVED

Reviewed By :Yogesh Patel 08/08/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 04 11:04:59 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Mon Aug 04 11:01:49 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.656	3.803	53831323	191.6E6	48.137	49.971
2) SA Decachlor...	10.430	8.820	47450930	299.2E6	48.860	49.761
Target Compounds						
26) L6 AR-1254-1	6.654	5.686	27290919	178.5E6	518.434m	487.493
27) L6 AR-1254-2	6.871	5.833	37599140	134.8E6	472.918	484.650
28) L6 AR-1254-3	7.233	6.235	40597005	245.2E6	464.942	501.115
29) L6 AR-1254-4	7.514	6.462	30708926	181.0E6	481.260	492.525
30) L6 AR-1254-5	7.930	6.878	38809795	188.2E6	478.279	488.601
-----						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074199.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 23:10  
 Operator : YP\AJ  
 Sample : AR1254ICV500  
 Misc :  
 ALS Vial : 34 Sample Multiplier: 1

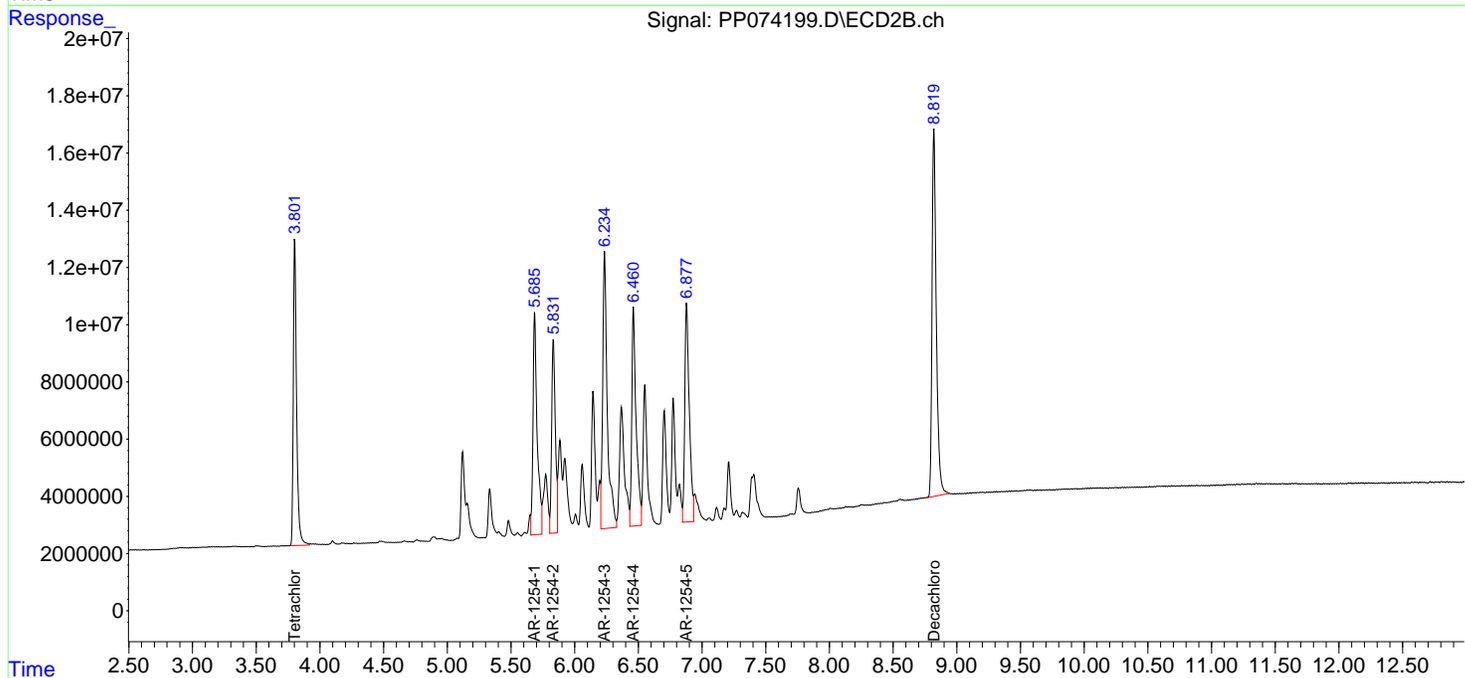
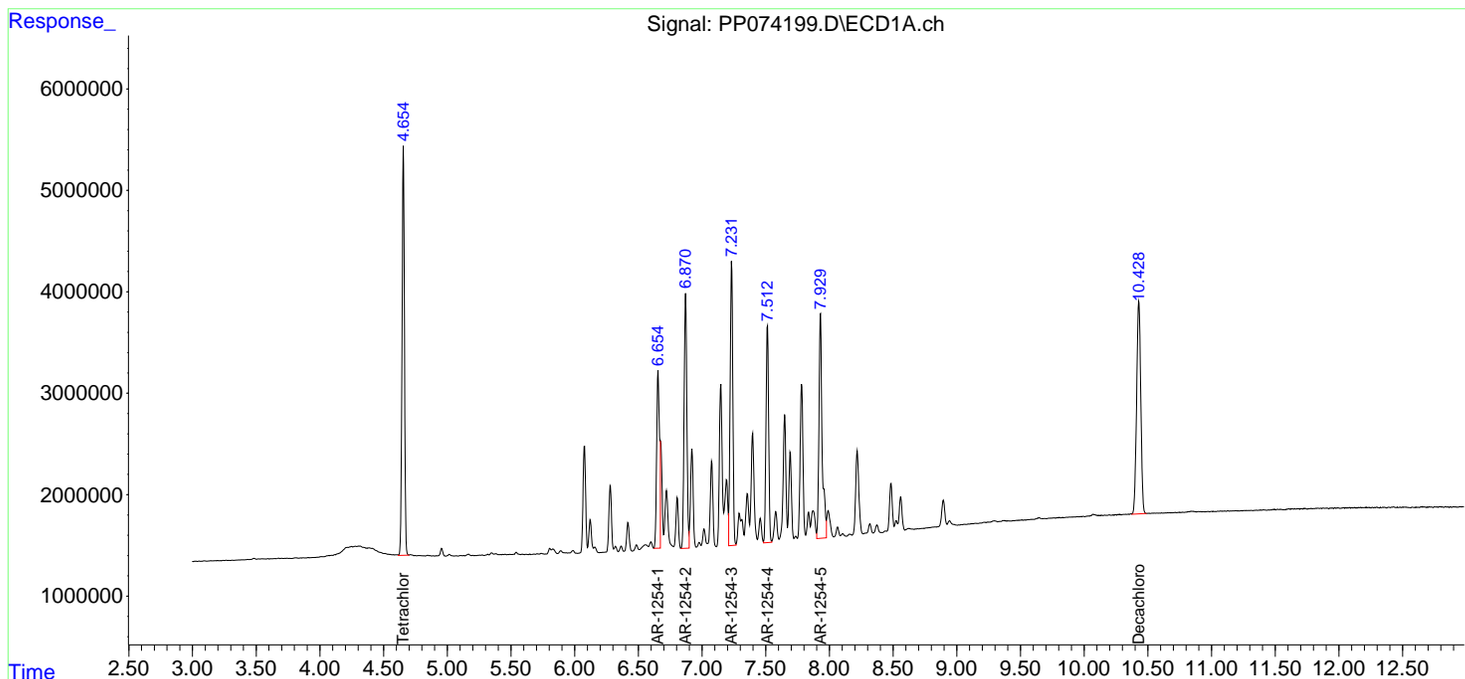
Instrument :  
 ECD\_P  
 ClientSampleId :  
 ICVPP080125AR1254

Manual Integrations  
 APPROVED

Reviewed By :Yogesh Patel 08/08/2025  
 Supervised By :mohammad ahmed 08/08/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 04 11:04:59 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Mon Aug 04 11:01:49 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074200.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 23:42  
 Operator : YP\AJ  
 Sample : AR1268ICV500  
 Misc :  
 ALS Vial : 35 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 ICVPP080125AR1268

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 02 01:25:27 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Aug 02 01:23:25 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.654	3.804	55201921	199.0E6	48.099	50.981
2) SA Decachlor...	10.426	8.822	82544950	560.4E6	48.605	50.452
Target Compounds						
41) L9 AR-1268-1	8.879	7.701	75022320	549.0E6	482.047	503.522
42) L9 AR-1268-2	8.975	7.764	69343438	540.7E6	483.480	509.488
43) L9 AR-1268-3	9.215	7.973	57914901	420.0E6	484.752	504.814
44) L9 AR-1268-4	9.641	8.257	28601597	156.0E6	486.318	506.427
45) L9 AR-1268-5	10.071	8.557	170.0E6	1304.3E6	483.271	511.465
-----						

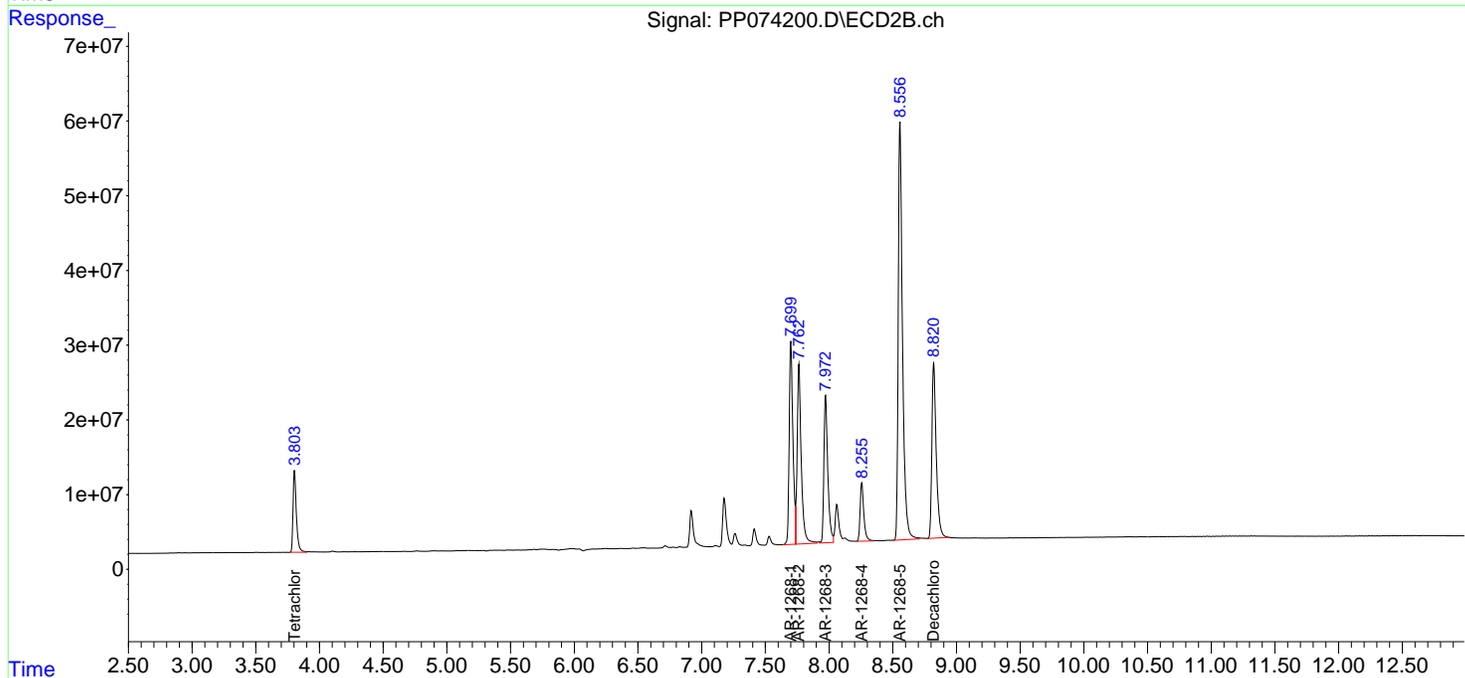
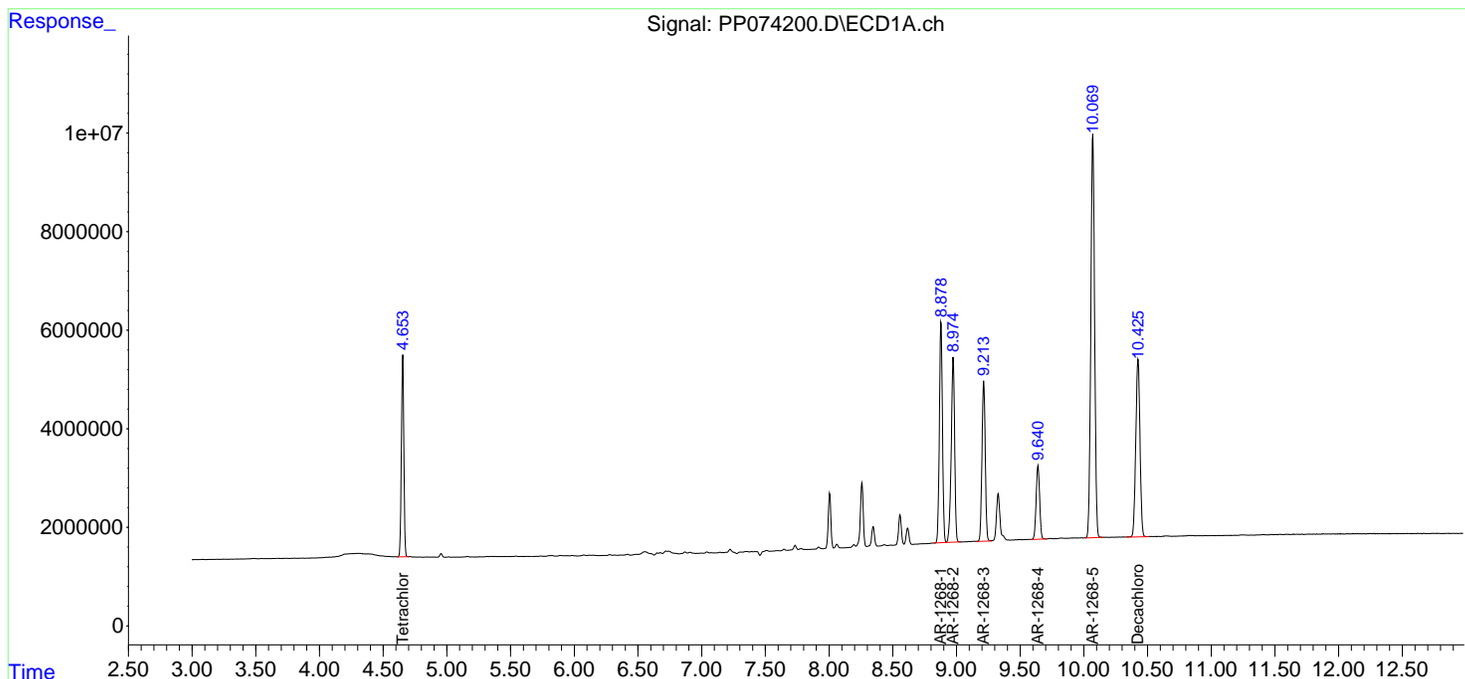
(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074200.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 23:42  
 Operator : YP\AJ  
 Sample : AR1268ICV500  
 Misc :  
 ALS Vial : 35 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 ICVPP080125AR1268

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 02 01:25:27 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Aug 02 01:23:25 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm





284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900,  
Fax : 908 789 8922

### CALIBRATION VERIFICATION SUMMARY

**Lab Name:** Alliance **Contract:** ENTA05  
**Lab Code:** ACE **SDG NO.:** Q2732  
**Continuing Calib Date:** 08/13/2025 **Initial Calibration Date(s):** 08/01/2025 08/01/2025  
**Continuing Calib Time:** 09:04 **Initial Calibration Time(s):** 12:05 20:28

**GC Column:** ZB-MR1 **ID:** 0.32 (mm)

COMPOUND	CCAL RT	AVG RT	RT WINDOW		DIFF RT
			FROM	TO	
Aroclor-1016-1 (1)	5.81	5.81	5.71	5.91	0.00
Aroclor-1016-2 (2)	5.83	5.83	5.73	5.93	0.00
Aroclor-1016-3 (3)	5.89	5.90	5.80	6.00	0.01
Aroclor-1016-4 (4)	5.99	5.99	5.89	6.09	0.00
Aroclor-1016-5 (5)	6.28	6.29	6.19	6.39	0.01
Aroclor-1260-1 (1)	7.40	7.40	7.30	7.50	0.00
Aroclor-1260-2 (2)	7.65	7.66	7.56	7.76	0.01
Aroclor-1260-3 (3)	8.01	8.01	7.91	8.11	0.00
Aroclor-1260-4 (4)	8.24	8.24	8.14	8.34	0.00
Aroclor-1260-5 (5)	8.57	8.57	8.47	8.67	0.01
Tetrachloro-m-xylene	4.66	4.66	4.56	4.76	0.00
Decachlorobiphenyl	10.44	10.44	10.34	10.54	0.00



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Fax : 908 789 8922

### CALIBRATION VERIFICATION SUMMARY

**Lab Name:** Alliance **Contract:** ENTA05  
**Lab Code:** ACE **SDG NO.:** Q2732  
**Continuing Calib Date:** 08/13/2025 **Initial Calibration Date(s):** 08/01/2025 08/01/2025  
**Continuing Calib Time:** 09:04 **Initial Calibration Time(s):** 12:05 20:28

**GC Column:** ZB-MR2 **ID:** 0.32 (mm)

COMPOUND	CCAL RT	AVG RT	RT WINDOW		DIFF RT
			FROM	TO	
Aroclor-1016-1 (1)	4.90	4.91	4.81	5.01	0.01
Aroclor-1016-2 (2)	4.96	4.96	4.86	5.06	0.00
Aroclor-1016-3 (3)	5.08	5.08	4.98	5.18	0.00
Aroclor-1016-4 (4)	5.12	5.12	5.02	5.22	0.00
Aroclor-1016-5 (5)	5.33	5.34	5.24	5.44	0.01
Aroclor-1260-1 (1)	6.55	6.56	6.46	6.66	0.01
Aroclor-1260-2 (2)	6.71	6.71	6.61	6.81	0.01
Aroclor-1260-3 (3)	6.92	6.92	6.82	7.02	0.01
Aroclor-1260-4 (4)	7.18	7.18	7.08	7.28	0.00
Aroclor-1260-5 (5)	7.41	7.42	7.32	7.52	0.01
Tetrachloro-m-xylene	3.80	3.81	3.71	3.91	0.01
Decachlorobiphenyl	8.82	8.83	8.73	8.93	0.01



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### CALIBRATION VERIFICATION SUMMARY

Lab Name: Alliance Contract: ENTA05  
 Lab Code: ACE SDG NO.: Q2732  
 GC Column: ZB-MR1 ID: 0.32 (mm) Initi. Calib. Date(s): 08/01/2025 08/01/2025

Client Sample No.: CCAL01 Date Analyzed: 08/13/2025  
 Lab Sample No.: AR1660CCC500 Data File : PP074334.D Time Analyzed: 09:04

COMPOUND	RT	RT WINDOW		CALC AMOUNT(ng)	NOM AMOUNT(ng)	%D
		FROM	TO			
Aroclor-1016-1	5.809	5.712	5.912	519.460	500.000	3.9
Aroclor-1016-2	5.830	5.733	5.933	523.810	500.000	4.8
Aroclor-1016-3	5.893	5.796	5.996	532.470	500.000	6.5
Aroclor-1016-4	5.990	5.893	6.093	534.840	500.000	7.0
Aroclor-1016-5	6.283	6.186	6.386	527.000	500.000	5.4
Aroclor-1260-1	7.400	7.303	7.503	504.090	500.000	0.8
Aroclor-1260-2	7.653	7.555	7.755	484.890	500.000	-3.0
Aroclor-1260-3	8.011	7.913	8.113	492.480	500.000	-1.5
Aroclor-1260-4	8.239	8.142	8.342	494.160	500.000	-1.2
Aroclor-1260-5	8.565	8.468	8.668	474.660	500.000	-5.1
Decachlorobiphenyl	10.436	10.338	10.538	48.910	50.000	-2.2
Tetrachloro-m-xylene	4.657	4.560	4.760	54.280	50.000	8.6



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### CALIBRATION VERIFICATION SUMMARY

Lab Name: Alliance Contract: ENTA05  
 Lab Code: ACE SDG NO.: Q2732  
 GC Column: ZB-MR2 ID: 0.32 (mm) Initi. Calib. Date(s): 08/01/2025 08/01/2025

Client Sample No.: CCAL01 Date Analyzed: 08/13/2025  
 Lab Sample No.: AR1660CCC500 Data File : PP074334.D Time Analyzed: 09:04

COMPOUND	RT	RT WINDOW		CALC AMOUNT(ng)	NOM AMOUNT(ng)	%D
		FROM	TO			
Aroclor-1016-1	4.900	4.806	5.006	567.910	500.000	13.6
Aroclor-1016-2	4.958	4.863	5.063	577.260	500.000	15.5
Aroclor-1016-3	5.079	4.983	5.183	563.770	500.000	12.8
Aroclor-1016-4	5.119	5.023	5.223	570.360	500.000	14.1
Aroclor-1016-5	5.334	5.239	5.439	591.500	500.000	18.3
Aroclor-1260-1	6.550	6.455	6.655	545.640	500.000	9.1
Aroclor-1260-2	6.705	6.609	6.809	538.090	500.000	7.6
Aroclor-1260-3	6.915	6.819	7.019	564.730	500.000	12.9
Aroclor-1260-4	7.175	7.079	7.279	549.320	500.000	9.9
Aroclor-1260-5	7.414	7.318	7.518	552.870	500.000	10.6
Decachlorobiphenyl	8.819	8.726	8.926	52.780	50.000	5.6
Tetrachloro-m-xylene	3.801	3.705	3.905	59.680	50.000	19.4

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
 Data File : PP074334.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 13 Aug 2025 09:04  
 Operator : YP\AJ  
 Sample : AR1660CCC500  
 Misc :  
 ALS Vial : 3 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1660CCC500

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 13 11:44:15 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Mon Aug 04 11:01:49 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
System Monitoring Compounds						
1) SA Tetrachlo...	4.657	3.801	60699336	228.8E6	54.278	59.683
2) SA Decachlor...	10.436	8.819	47494711	317.4E6	48.905	52.781
Target Compounds						
3) L1 AR-1016-1	5.809	4.900	21431398	226.5E6	519.463	567.909
4) L1 AR-1016-2	5.830	4.958	31817130	108.4E6	523.810	577.259
5) L1 AR-1016-3	5.893	5.079	21118183	59799212	532.474	563.773
6) L1 AR-1016-4	5.990	5.119	17405958	62295116	534.836	570.363
7) L1 AR-1016-5	6.283	5.334	17110565	69184133	526.997	591.503
31) L7 AR-1260-1	7.400	6.550	28408257	220.4E6	504.085	545.642
32) L7 AR-1260-2	7.653	6.705	33046210	168.3E6	484.887	538.092
33) L7 AR-1260-3	8.011	6.915	26246958	222.6E6	492.476	564.732
34) L7 AR-1260-4	8.239	7.175	30941970	159.8E6	494.162	549.315
35) L7 AR-1260-5	8.565	7.414	53781862	418.8E6	474.665	552.872

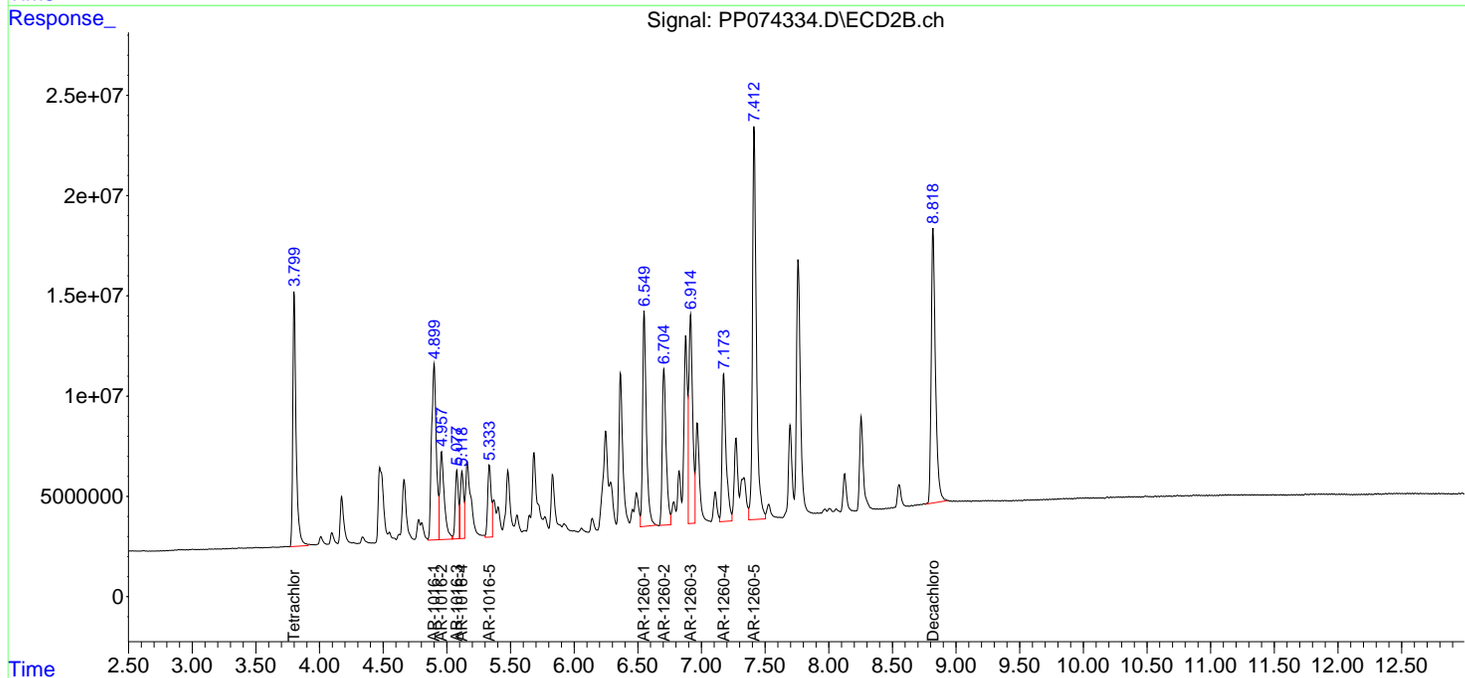
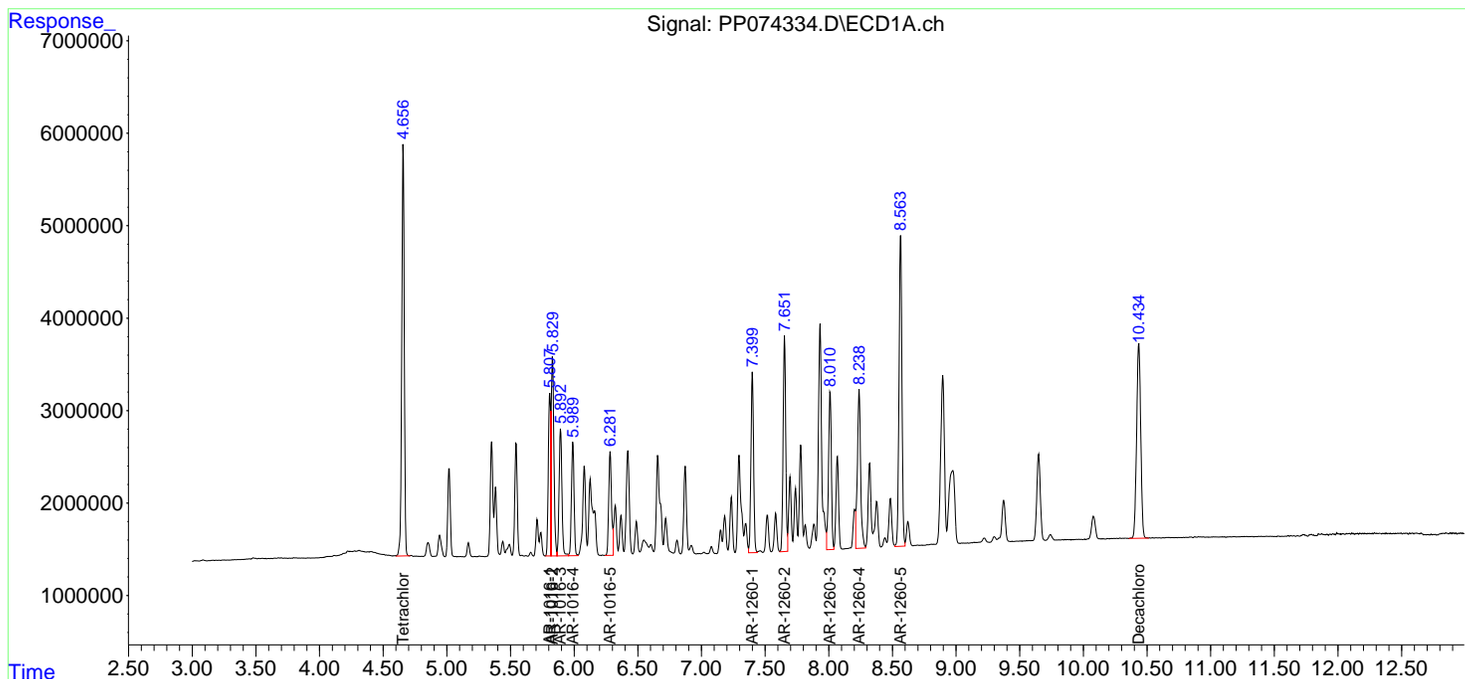
(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
 Data File : PP074334.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 13 Aug 2025 09:04  
 Operator : YP\AJ  
 Sample : AR1660CCC500  
 Misc :  
 ALS Vial : 3 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1660CCC500

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 13 11:44:15 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Mon Aug 04 11:01:49 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm





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### CALIBRATION VERIFICATION SUMMARY

**Lab Name:** Alliance **Contract:** ENTA05  
**Lab Code:** ACE **SDG NO.:** Q2732  
**Continuing Calib Date:** 08/13/2025 **Initial Calibration Date(s):** 08/01/2025 08/01/2025  
**Continuing Calib Time:** 15:54 **Initial Calibration Time(s):** 12:05 20:28

**GC Column:** ZB-MR1 **ID:** 0.32 (mm)

COMPOUND	CCAL RT	AVG RT	RT WINDOW		DIFF RT
			FROM	TO	
Aroclor-1016-1 (1)	5.81	5.81	5.71	5.91	0.00
Aroclor-1016-2 (2)	5.83	5.83	5.73	5.93	0.00
Aroclor-1016-3 (3)	5.89	5.90	5.80	6.00	0.01
Aroclor-1016-4 (4)	5.99	5.99	5.89	6.09	0.00
Aroclor-1016-5 (5)	6.28	6.29	6.19	6.39	0.01
Aroclor-1260-1 (1)	7.40	7.40	7.30	7.50	0.00
Aroclor-1260-2 (2)	7.65	7.66	7.56	7.76	0.01
Aroclor-1260-3 (3)	8.01	8.01	7.91	8.11	0.00
Aroclor-1260-4 (4)	8.24	8.24	8.14	8.34	0.00
Aroclor-1260-5 (5)	8.57	8.57	8.47	8.67	0.01
Tetrachloro-m-xylene	4.66	4.66	4.56	4.76	0.00
Decachlorobiphenyl	10.44	10.44	10.34	10.54	0.00



284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900,  
Fax : 908 789 8922

### CALIBRATION VERIFICATION SUMMARY

Lab Name: Alliance Contract: ENTA05  
 Lab Code: ACE SDG NO.: Q2732  
 Continuing Calib Date: 08/13/2025 Initial Calibration Date(s): 08/01/2025 08/01/2025  
 Continuing Calib Time: 15:54 Initial Calibration Time(s): 12:05 20:28

GC Column: ZB-MR2 ID: 0.32 (mm)

COMPOUND	CCAL RT	AVG RT	RT WINDOW		DIFF RT
			FROM	TO	
Aroclor-1016-1 (1)	4.90	4.91	4.81	5.01	0.01
Aroclor-1016-2 (2)	4.96	4.96	4.86	5.06	0.00
Aroclor-1016-3 (3)	5.08	5.08	4.98	5.18	0.00
Aroclor-1016-4 (4)	5.12	5.12	5.02	5.22	0.00
Aroclor-1016-5 (5)	5.33	5.34	5.24	5.44	0.01
Aroclor-1260-1 (1)	6.55	6.56	6.46	6.66	0.01
Aroclor-1260-2 (2)	6.71	6.71	6.61	6.81	0.01
Aroclor-1260-3 (3)	6.92	6.92	6.82	7.02	0.01
Aroclor-1260-4 (4)	7.18	7.18	7.08	7.28	0.00
Aroclor-1260-5 (5)	7.41	7.42	7.32	7.52	0.01
Tetrachloro-m-xylene	3.80	3.81	3.71	3.91	0.01
Decachlorobiphenyl	8.82	8.83	8.73	8.93	0.01



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### CALIBRATION VERIFICATION SUMMARY

Lab Name: Alliance Contract: ENTA05  
 Lab Code: ACE SDG NO.: Q2732  
 GC Column: ZB-MR1 ID: 0.32 (mm) Initi. Calib. Date(s): 08/01/2025 08/01/2025

Client Sample No.: CCAL02 Date Analyzed: 08/13/2025  
 Lab Sample No.: AR1660CCC500 Data File : PP074348.D Time Analyzed: 15:54

COMPOUND	RT	RT WINDOW		CALC AMOUNT(ng)	NOM AMOUNT(ng)	%D
		FROM	TO			
Aroclor-1016-1	5.809	5.712	5.912	539.370	500.000	7.9
Aroclor-1016-2	5.831	5.733	5.933	519.350	500.000	3.9
Aroclor-1016-3	5.894	5.796	5.996	536.400	500.000	7.3
Aroclor-1016-4	5.991	5.893	6.093	538.480	500.000	7.7
Aroclor-1016-5	6.283	6.186	6.386	527.750	500.000	5.6
Aroclor-1260-1	7.400	7.303	7.503	507.600	500.000	1.5
Aroclor-1260-2	7.653	7.555	7.755	482.260	500.000	-3.5
Aroclor-1260-3	8.011	7.913	8.113	488.950	500.000	-2.2
Aroclor-1260-4	8.239	8.142	8.342	492.340	500.000	-1.5
Aroclor-1260-5	8.565	8.468	8.668	476.780	500.000	-4.6
Decachlorobiphenyl	10.438	10.338	10.538	48.810	50.000	-2.4
Tetrachloro-m-xylene	4.657	4.560	4.760	55.460	50.000	10.9



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### CALIBRATION VERIFICATION SUMMARY

Lab Name: Alliance Contract: ENTA05  
 Lab Code: ACE SDG NO.: Q2732  
 GC Column: ZB-MR2 ID: 0.32 (mm) Initi. Calib. Date(s): 08/01/2025 08/01/2025

Client Sample No.: CCAL02 Date Analyzed: 08/13/2025  
 Lab Sample No.: AR1660CCC500 Data File : PP074348.D Time Analyzed: 15:54

COMPOUND	RT	RT WINDOW		CALC AMOUNT(ng)	NOM AMOUNT(ng)	%D
		FROM	TO			
Aroclor-1016-1	4.901	4.806	5.006	574.110	500.000	14.8
Aroclor-1016-2	4.959	4.863	5.063	586.940	500.000	17.4
Aroclor-1016-3	5.078	4.983	5.183	583.830	500.000	16.8
Aroclor-1016-4	5.119	5.023	5.223	582.340	500.000	16.5
Aroclor-1016-5	5.334	5.239	5.439	587.300	500.000	17.5
Aroclor-1260-1	6.551	6.455	6.655	541.220	500.000	8.2
Aroclor-1260-2	6.705	6.609	6.809	539.610	500.000	7.9
Aroclor-1260-3	6.915	6.819	7.019	553.120	500.000	10.6
Aroclor-1260-4	7.175	7.079	7.279	545.680	500.000	9.1
Aroclor-1260-5	7.414	7.318	7.518	545.310	500.000	9.1
Decachlorobiphenyl	8.820	8.726	8.926	51.600	50.000	3.2
Tetrachloro-m-xylene	3.800	3.705	3.905	59.690	50.000	19.4

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
 Data File : PP074348.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 13 Aug 2025 15:54  
 Operator : YP\AJ  
 Sample : AR1660CCC500  
 Misc :  
 ALS Vial : 3 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1660CCC500

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 13 23:57:58 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Mon Aug 04 11:01:49 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
System Monitoring Compounds						
1) SA Tetrachlo...	4.657	3.800	62025915	228.9E6	55.464	59.690
2) SA Decachlor...	10.438	8.820	47401373	310.3E6	48.809	51.598
Target Compounds						
3) L1 AR-1016-1	5.809	4.901	22252627	229.0E6	539.369	574.107
4) L1 AR-1016-2	5.831	4.959	31546303	110.2E6	519.351	586.937
5) L1 AR-1016-3	5.894	5.078	21273833	61926803	536.398	583.832
6) L1 AR-1016-4	5.991	5.119	17524614	63603006	538.482	582.338
7) L1 AR-1016-5	6.283	5.334	17134940	68692630	527.748	587.301
31) L7 AR-1260-1	7.400	6.551	28606206	218.6E6	507.598	541.223
32) L7 AR-1260-2	7.653	6.705	32867113	168.7E6	482.259	539.612
33) L7 AR-1260-3	8.011	6.915	26059301	218.0E6	488.955	553.123
34) L7 AR-1260-4	8.239	7.175	30827910	158.8E6	492.341	545.677
35) L7 AR-1260-5	8.565	7.414	54021439	413.0E6	476.779	545.306

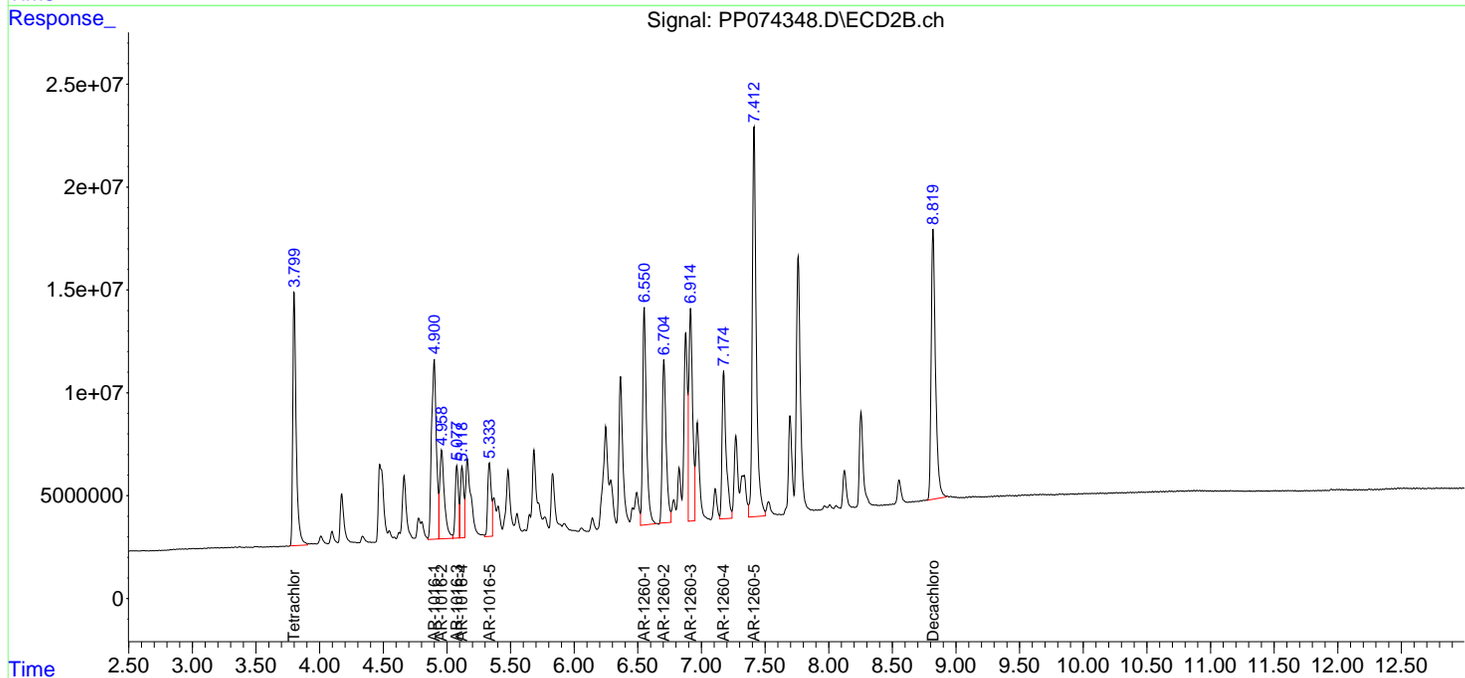
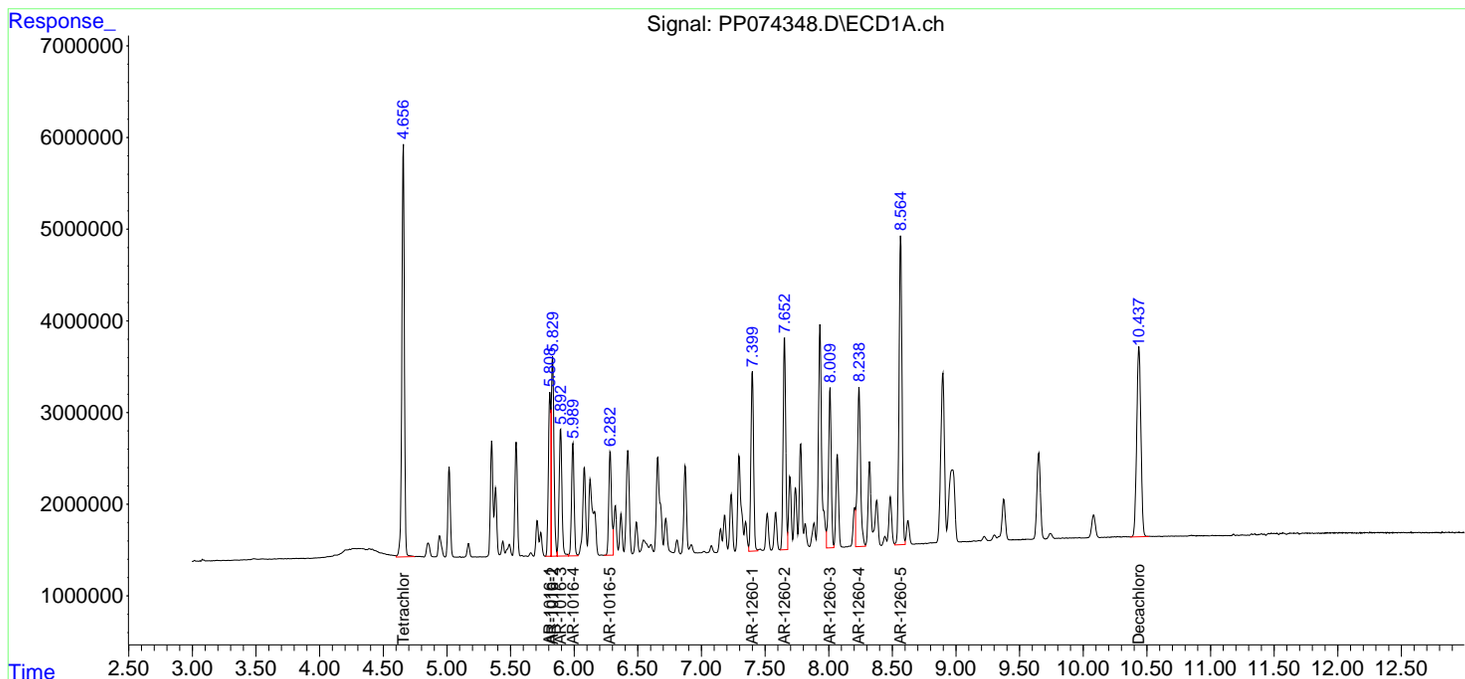
(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
 Data File : PP074348.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 13 Aug 2025 15:54  
 Operator : YP\AJ  
 Sample : AR1660CCC500  
 Misc :  
 ALS Vial : 3 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1660CCC500

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 13 23:57:58 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Mon Aug 04 11:01:49 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm





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Fax : 908 789 8922

### CALIBRATION VERIFICATION SUMMARY

**Lab Name:** Alliance **Contract:** ENTA05  
**Lab Code:** ACE **SDG NO.:** Q2732  
**Continuing Calib Date:** 08/13/2025 **Initial Calibration Date(s):** 08/01/2025 08/01/2025  
**Continuing Calib Time:** 20:30 **Initial Calibration Time(s):** 12:05 20:28

**GC Column:** ZB-MR1 **ID:** 0.32 (mm)

COMPOUND	CCAL RT	AVG RT	RT WINDOW		DIFF RT
			FROM	TO	
Aroclor-1016-1 (1)	5.81	5.81	5.71	5.91	0.00
Aroclor-1016-2 (2)	5.83	5.83	5.73	5.93	0.00
Aroclor-1016-3 (3)	5.90	5.90	5.80	6.00	0.01
Aroclor-1016-4 (4)	5.99	5.99	5.89	6.09	0.00
Aroclor-1016-5 (5)	6.29	6.29	6.19	6.39	0.01
Aroclor-1260-1 (1)	7.40	7.40	7.30	7.50	0.00
Aroclor-1260-2 (2)	7.65	7.66	7.56	7.76	0.01
Aroclor-1260-3 (3)	8.01	8.01	7.91	8.11	0.00
Aroclor-1260-4 (4)	8.24	8.24	8.14	8.34	0.00
Aroclor-1260-5 (5)	8.57	8.57	8.47	8.67	0.00
Tetrachloro-m-xylene	4.66	4.66	4.56	4.76	0.00
Decachlorobiphenyl	10.44	10.44	10.34	10.54	0.00





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### CALIBRATION VERIFICATION SUMMARY

Lab Name: Alliance Contract: ENTA05  
 Lab Code: ACE SDG NO.: Q2732  
 GC Column: ZB-MR1 ID: 0.32 (mm) Initi. Calib. Date(s): 08/01/2025 08/01/2025

Client Sample No.: CCAL03 Date Analyzed: 08/13/2025  
 Lab Sample No.: AR1660CCC500 Data File : PP074362.D Time Analyzed: 20:30

COMPOUND	RT	RT WINDOW		CALC AMOUNT(ng)	NOM AMOUNT(ng)	%D
		FROM	TO			
Aroclor-1016-1	5.810	5.712	5.912	527.610	500.000	5.5
Aroclor-1016-2	5.832	5.733	5.933	533.020	500.000	6.6
Aroclor-1016-3	5.895	5.796	5.996	544.910	500.000	9.0
Aroclor-1016-4	5.992	5.893	6.093	540.630	500.000	8.1
Aroclor-1016-5	6.285	6.186	6.386	533.180	500.000	6.6
Aroclor-1260-1	7.402	7.303	7.503	509.770	500.000	2.0
Aroclor-1260-2	7.654	7.555	7.755	493.210	500.000	-1.4
Aroclor-1260-3	8.013	7.913	8.113	497.710	500.000	-0.5
Aroclor-1260-4	8.241	8.142	8.342	500.220	500.000	0.0
Aroclor-1260-5	8.567	8.468	8.668	482.520	500.000	-3.5
Decachlorobiphenyl	10.437	10.338	10.538	49.270	50.000	-1.5
Tetrachloro-m-xylene	4.659	4.560	4.760	55.880	50.000	11.8



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### CALIBRATION VERIFICATION SUMMARY

Lab Name: Alliance Contract: ENTA05  
 Lab Code: ACE SDG NO.: Q2732  
 GC Column: ZB-MR2 ID: 0.32 (mm) Initi. Calib. Date(s): 08/01/2025 08/01/2025

Client Sample No.: CCAL03 Date Analyzed: 08/13/2025  
 Lab Sample No.: AR1660CCC500 Data File : PP074362.D Time Analyzed: 20:30

COMPOUND	RT	RT WINDOW		CALC AMOUNT(ng)	NOM AMOUNT(ng)	%D
		FROM	TO			
Aroclor-1016-1	4.902	4.806	5.006	589.560	500.000	17.9
Aroclor-1016-2	4.961	4.863	5.063	592.870	500.000	18.6
Aroclor-1016-3	5.080	4.983	5.183	589.270	500.000	17.9
Aroclor-1016-4	5.121	5.023	5.223	576.210	500.000	15.2
Aroclor-1016-5	5.334	5.239	5.439	553.350	500.000	10.7
Aroclor-1260-1	6.552	6.455	6.655	560.130	500.000	12.0
Aroclor-1260-2	6.706	6.609	6.809	552.530	500.000	10.5
Aroclor-1260-3	6.916	6.819	7.019	568.070	500.000	13.6
Aroclor-1260-4	7.176	7.079	7.279	559.600	500.000	11.9
Aroclor-1260-5	7.415	7.318	7.518	564.360	500.000	12.9
Decachlorobiphenyl	8.820	8.726	8.926	53.490	50.000	7.0
Tetrachloro-m-xylene	3.801	3.705	3.905	59.430	50.000	18.9

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
 Data File : PP074362.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 13 Aug 2025 20:30  
 Operator : YP\AJ  
 Sample : AR1660CCC500  
 Misc :  
 ALS Vial : 3 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1660CCC500

Manual Integrations  
 APPROVED

Reviewed By :Yogesh Patel 08/14/2025  
 Supervised By :mohammad ahmed 08/18/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 14 00:02:12 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Mon Aug 04 11:01:49 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
System Monitoring Compounds						
1) SA Tetrachlo...	4.659	3.801	62495053	227.9E6	55.884	59.427m
2) SA Decachlor...	10.437	8.820	47848347	321.7E6	49.269	53.490
Target Compounds						
3) L1 AR-1016-1	5.810	4.902	21767569	235.2E6	527.612	589.560
4) L1 AR-1016-2	5.832	4.961	32376709	111.3E6	533.023	592.869
5) L1 AR-1016-3	5.895	5.080	21611227	62504169	544.905	589.275
6) L1 AR-1016-4	5.992	5.121	17594613	62934228	540.633	576.215
7) L1 AR-1016-5	6.285	5.334	17311303	64721661	533.180	553.350m
31) L7 AR-1260-1	7.402	6.552	28728677	226.3E6	509.771	560.132
32) L7 AR-1260-2	7.654	6.706	33613481	172.8E6	493.211	552.529
33) L7 AR-1260-3	8.013	6.916	26525957	223.9E6	497.711	568.069
34) L7 AR-1260-4	8.241	7.176	31321316	162.8E6	500.221	559.605
35) L7 AR-1260-5	8.567	7.415	54671864	427.5E6	482.520	564.361

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
 Data File : PP074362.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 13 Aug 2025 20:30  
 Operator : YP\AJ  
 Sample : AR1660CCC500  
 Misc :  
 ALS Vial : 3 Sample Multiplier: 1

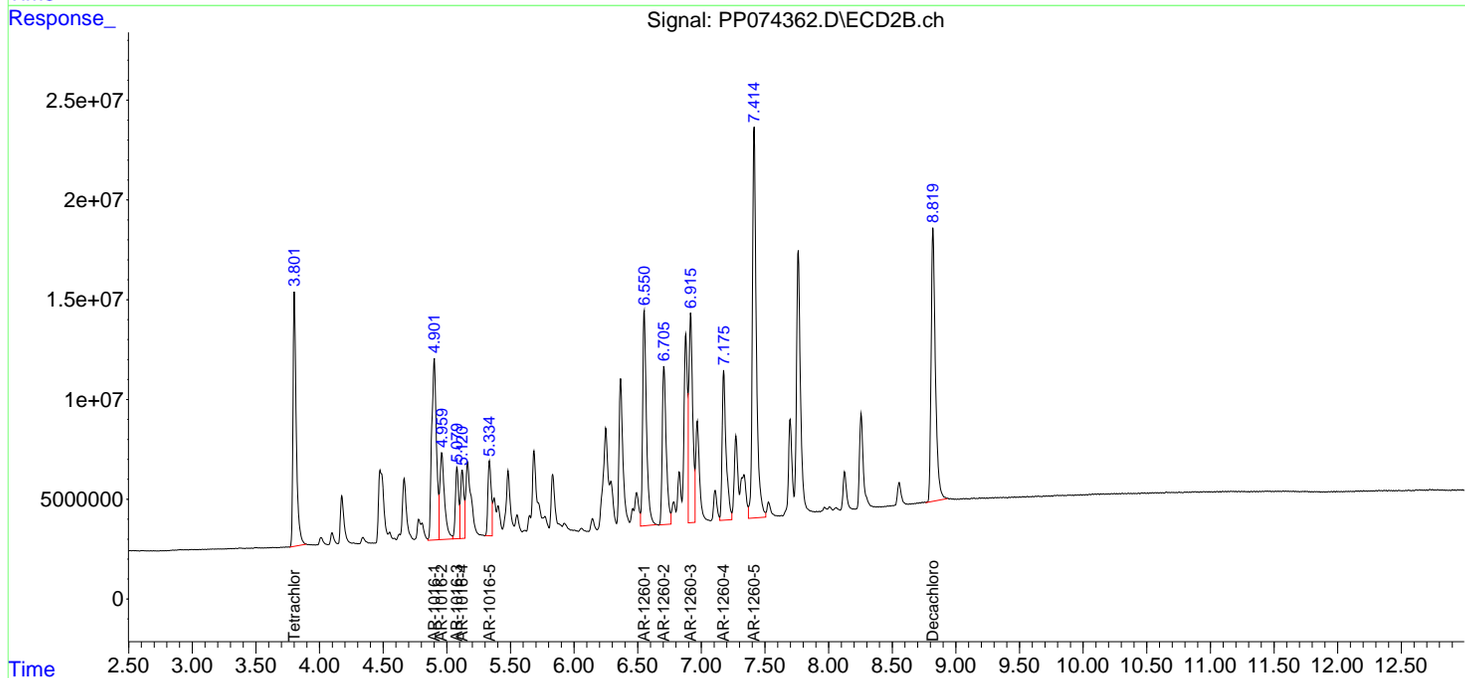
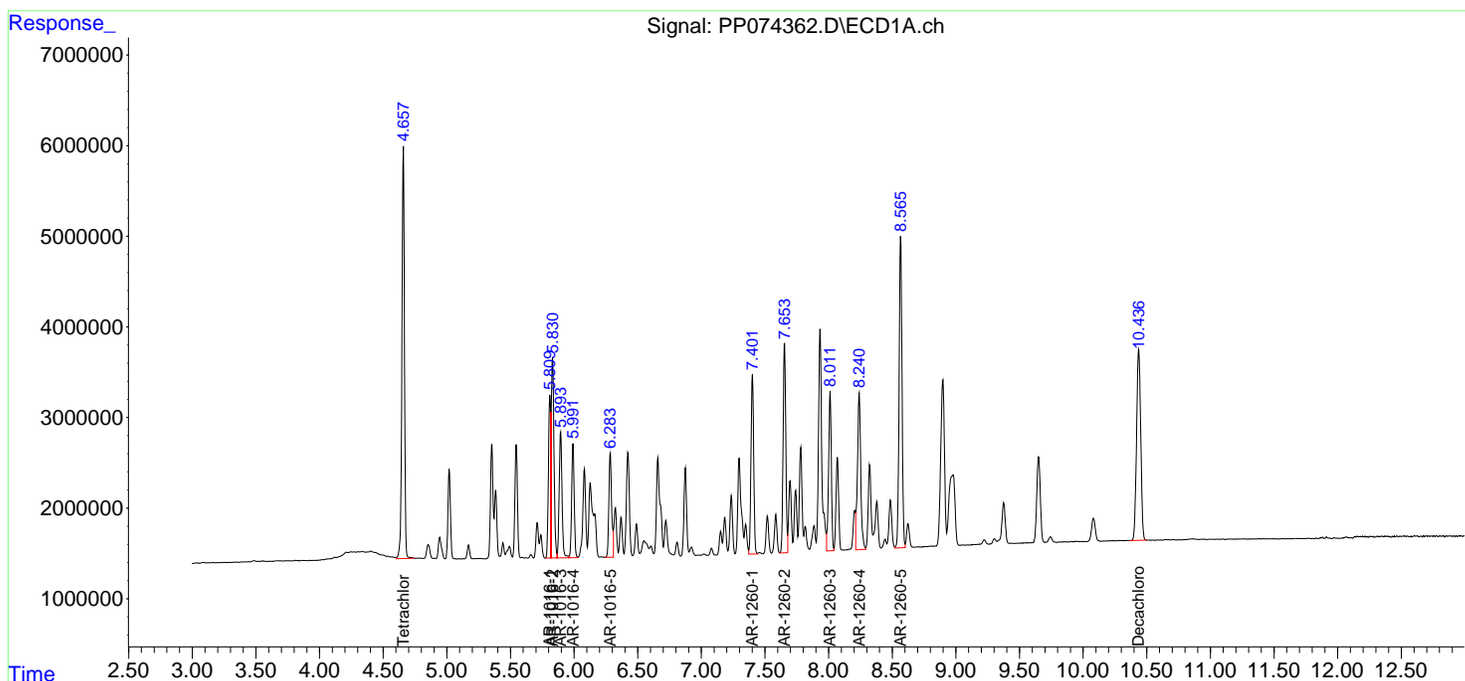
**Instrument :**  
 ECD\_P  
**ClientSampleId :**  
 AR1660CCC500

**Manual Integrations**  
**APPROVED**

Reviewed By :Yogesh Patel 08/14/2025  
 Supervised By :mohammad ahmed 08/18/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 14 00:02:12 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Mon Aug 04 11:01:49 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm









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### CALIBRATION VERIFICATION SUMMARY

Lab Name: Alliance Contract: ENTA05  
 Lab Code: ACE SDG NO.: Q2732  
 GC Column: ZB-MR1 ID: 0.32 (mm) Initi. Calib. Date(s): 08/01/2025 08/01/2025

Client Sample No.: CCAL04 Date Analyzed: 08/13/2025  
 Lab Sample No.: AR1660CCC500 Data File : PP074368.D Time Analyzed: 23:30

COMPOUND	RT	RT WINDOW		CALC AMOUNT(ng)	NOM AMOUNT(ng)	%D
		FROM	TO			
Aroclor-1016-1	5.810	5.712	5.912	532.220	500.000	6.4
Aroclor-1016-2	5.832	5.733	5.933	531.780	500.000	6.4
Aroclor-1016-3	5.895	5.796	5.996	543.380	500.000	8.7
Aroclor-1016-4	5.992	5.893	6.093	542.160	500.000	8.4
Aroclor-1016-5	6.284	6.186	6.386	532.190	500.000	6.4
Aroclor-1260-1	7.401	7.303	7.503	512.180	500.000	2.4
Aroclor-1260-2	7.654	7.555	7.755	494.700	500.000	-1.1
Aroclor-1260-3	8.012	7.913	8.113	501.400	500.000	0.3
Aroclor-1260-4	8.240	8.142	8.342	507.860	500.000	1.6
Aroclor-1260-5	8.566	8.468	8.668	486.610	500.000	-2.7
Decachlorobiphenyl	10.437	10.338	10.538	49.940	50.000	-0.1
Tetrachloro-m-xylene	4.659	4.560	4.760	55.440	50.000	10.9



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### CALIBRATION VERIFICATION SUMMARY

Lab Name: Alliance Contract: ENTA05  
 Lab Code: ACE SDG NO.: Q2732  
 GC Column: ZB-MR2 ID: 0.32 (mm) Initi. Calib. Date(s): 08/01/2025 08/01/2025

Client Sample No.: CCAL04 Date Analyzed: 08/13/2025  
 Lab Sample No.: AR1660CCC500 Data File : PP074368.D Time Analyzed: 23:30

COMPOUND	RT	RT WINDOW		CALC AMOUNT(ng)	NOM AMOUNT(ng)	%D
		FROM	TO			
Aroclor-1016-1	4.902	4.806	5.006	575.690	500.000	15.1
Aroclor-1016-2	4.960	4.863	5.063	595.280	500.000	19.1
Aroclor-1016-3	5.080	4.983	5.183	593.040	500.000	18.6
Aroclor-1016-4	5.121	5.023	5.223	572.950	500.000	14.6
Aroclor-1016-5	5.336	5.239	5.439	591.030	500.000	18.2
Aroclor-1260-1	6.552	6.455	6.655	570.950	500.000	14.2
Aroclor-1260-2	6.706	6.609	6.809	562.770	500.000	12.6
Aroclor-1260-3	6.916	6.819	7.019	577.230	500.000	15.4
Aroclor-1260-4	7.176	7.079	7.279	563.830	500.000	12.8
Aroclor-1260-5	7.414	7.318	7.518	581.180	500.000	16.2
Decachlorobiphenyl	8.819	8.726	8.926	54.620	50.000	9.2
Tetrachloro-m-xylene	3.803	3.705	3.905	59.950	50.000	19.9

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
 Data File : PP074368.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 13 Aug 2025 23:30  
 Operator : YP\AJ  
 Sample : AR1660CCC500  
 Misc :  
 ALS Vial : 3 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1660CCC500

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 14 00:29:59 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Mon Aug 04 11:01:49 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

	Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----							
System Monitoring Compounds							
1)	SA Tetrachlo...	4.659	3.803	61993358	229.9E6	55.435	59.952
2)	SA Decachlor...	10.437	8.819	48496914	328.5E6	49.937	54.624
Target Compounds							
3)	L1 AR-1016-1	5.810	4.902	21957828	229.6E6	532.223	575.694
4)	L1 AR-1016-2	5.832	4.960	32300948	111.8E6	531.775	595.285
5)	L1 AR-1016-3	5.895	5.080	21550699	62903963	543.379	593.044
6)	L1 AR-1016-4	5.992	5.121	17644166	62577105	542.156	572.945
7)	L1 AR-1016-5	6.284	5.336	17279312	69128339	532.194	591.026
31)	L7 AR-1260-1	7.401	6.552	28864583	230.6E6	512.182	570.952
32)	L7 AR-1260-2	7.654	6.706	33715207	176.0E6	494.703	562.767
33)	L7 AR-1260-3	8.012	6.916	26722656	227.5E6	501.401	577.231
34)	L7 AR-1260-4	8.240	7.176	31799909	164.1E6	507.864	563.829
35)	L7 AR-1260-5	8.566	7.414	55135126	440.2E6	486.608	581.175

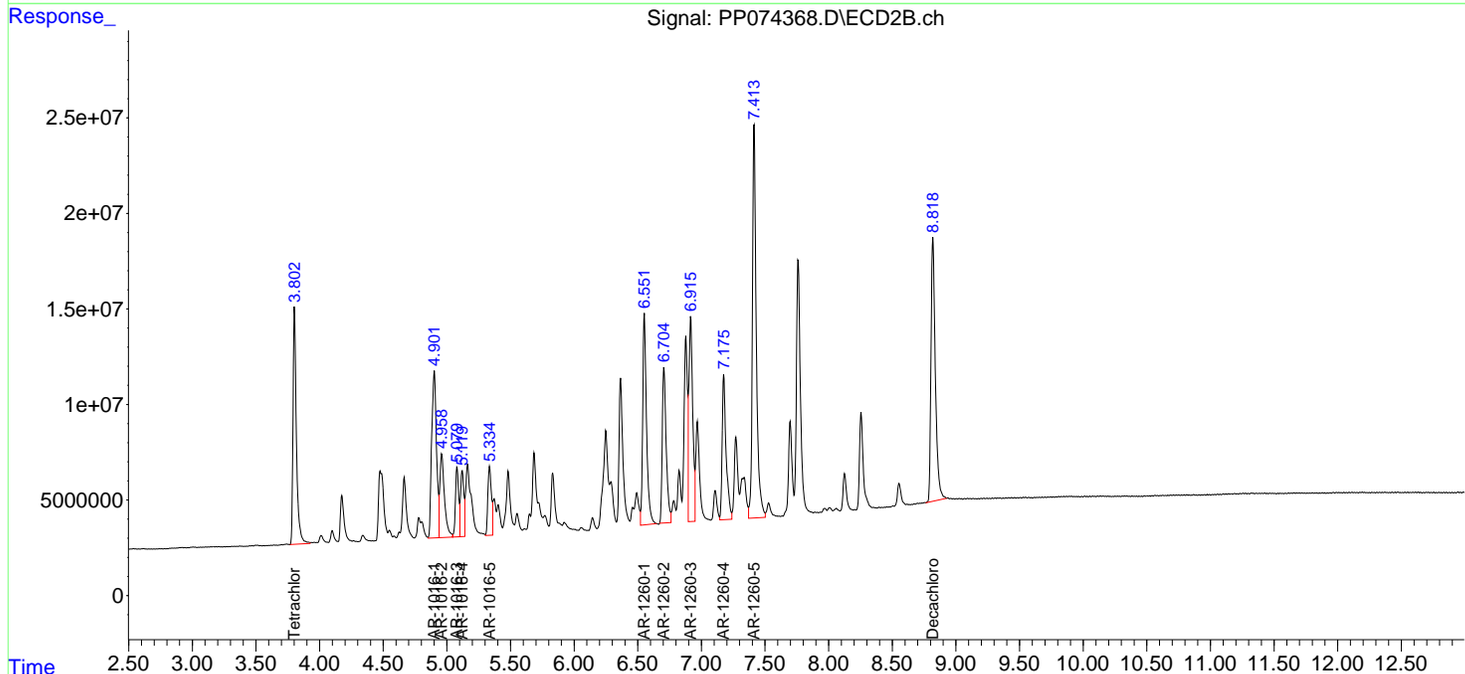
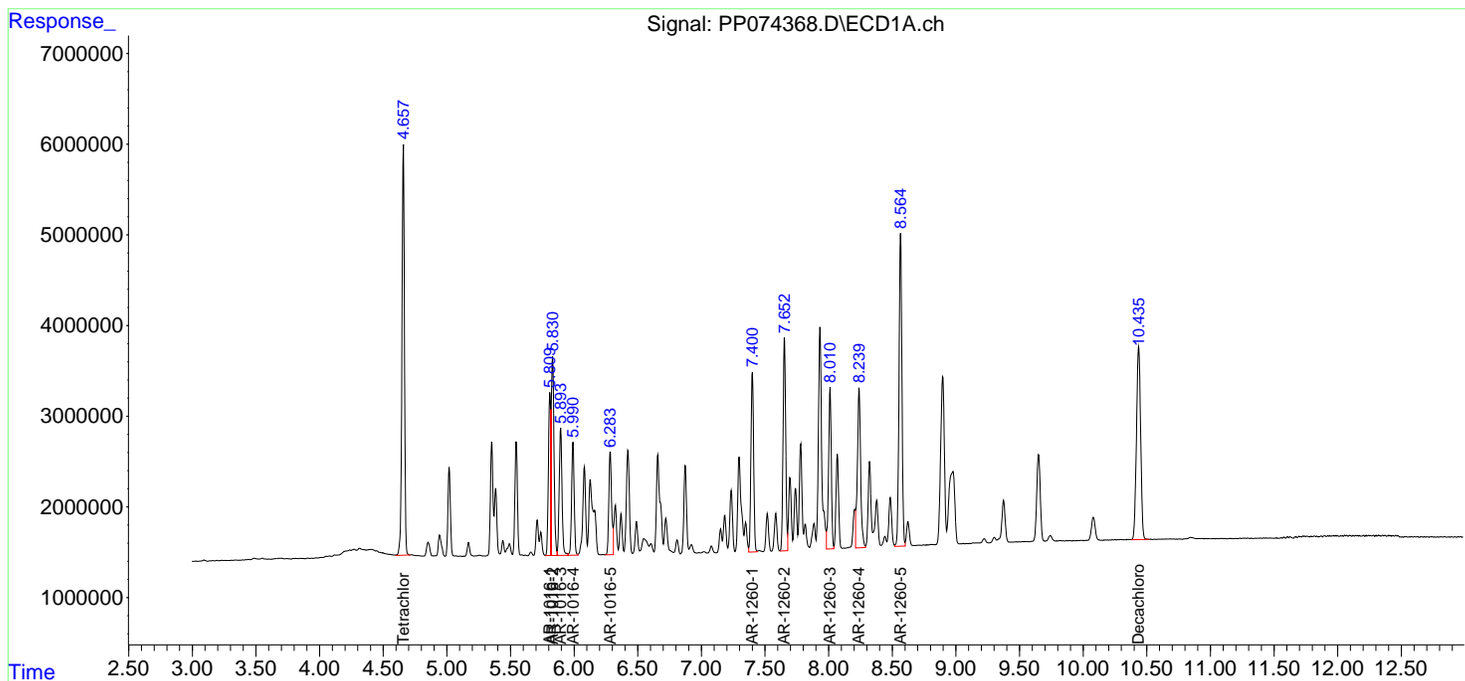
(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
 Data File : PP074368.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 13 Aug 2025 23:30  
 Operator : YP\AJ  
 Sample : AR1660CCC500  
 Misc :  
 ALS Vial : 3 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 AR1660CCC500

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 14 00:29:59 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Mon Aug 04 11:01:49 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



### Analytical Sequence

Client: ENTACT	SDG No.: Q2732
Project: 540 Degraw St, Brooklyn, NY - E9309	Instrument ID: ECD_P
GC Column: ZB-MR1	ID: 0.32 (mm)      Inst. Calib. Date(s): 08/01/2025      08/01/2025

THE ANALYTICAL SEQUENCE OF PERFORMANCE EVALUATION MIXTURES, BLANKS, SAMPLES, AND STANDARDS IS GIVEN BELOW:

CLIENT ID	LAB SAMPLE ID	DATE ANALYZED	TIME ANALYZED	DATAFILE	DCB RT #	TCX RT #
IBLK	IBLK	08/01/2025	11:49	PP074167.D	10.44	4.66
AR1660ICC1000	AR1660ICC1000	08/01/2025	12:05	PP074168.D	10.44	4.66
AR1660ICC750	AR1660ICC750	08/01/2025	12:22	PP074169.D	10.44	4.66
AR1660ICC500	AR1660ICC500	08/01/2025	12:38	PP074170.D	10.44	4.66
AR1660ICC250	AR1660ICC250	08/01/2025	12:54	PP074171.D	10.44	4.66
AR1660ICC050	AR1660ICC050	08/01/2025	13:42	PP074172.D	10.44	4.66
AR1221ICC500	AR1221ICC500	08/01/2025	13:58	PP074173.D	10.44	4.66
AR1232ICC500	AR1232ICC500	08/01/2025	14:15	PP074174.D	10.44	4.66
AR1242ICC1000	AR1242ICC1000	08/01/2025	14:31	PP074175.D	10.44	4.66
AR1242ICC750	AR1242ICC750	08/01/2025	14:47	PP074176.D	10.44	4.66
AR1242ICC500	AR1242ICC500	08/01/2025	15:03	PP074177.D	10.43	4.66
AR1242ICC250	AR1242ICC250	08/01/2025	15:19	PP074178.D	10.44	4.66
AR1242ICC050	AR1242ICC050	08/01/2025	15:36	PP074179.D	10.43	4.66
AR1248ICC500	AR1248ICC500	08/01/2025	16:57	PP074182.D	10.43	4.66
AR1254ICC1000	AR1254ICC1000	08/01/2025	18:02	PP074185.D	10.43	4.66
AR1254ICC750	AR1254ICC750	08/01/2025	18:18	PP074186.D	10.43	4.66
AR1254ICC500	AR1254ICC500	08/01/2025	18:34	PP074187.D	10.43	4.66
AR1254ICC250	AR1254ICC250	08/01/2025	18:50	PP074188.D	10.43	4.66
AR1254ICC050	AR1254ICC050	08/01/2025	19:23	PP074189.D	10.43	4.66
AR1262ICC500	AR1262ICC500	08/01/2025	19:39	PP074190.D	10.43	4.66
AR1268ICC500	AR1268ICC500	08/01/2025	20:28	PP074193.D	10.43	4.66
AR1660CCC500	AR1660CCC500	08/13/2025	09:04	PP074334.D	10.44	4.66
IBLK	IBLK	08/13/2025	10:07	PP074337.D	10.44	4.66
PB169227BS	PB169227BS	08/13/2025	12:55	PP074340.D	10.44	4.66
WC-A7-01-C	Q2732-02	08/13/2025	13:11	PP074341.D	10.44	4.65
TG-S02MS	Q2832-03MS	08/13/2025	14:00	PP074344.D	10.44	4.66
TG-S02MSD	Q2832-03MSD	08/13/2025	14:16	PP074345.D	10.45	4.66
AR1660CCC500	AR1660CCC500	08/13/2025	15:54	PP074348.D	10.44	4.66
IBLK	IBLK	08/13/2025	16:42	PP074351.D	10.45	4.66
AR1660CCC500	AR1660CCC500	08/13/2025	20:30	PP074362.D	10.44	4.66
IBLK	IBLK	08/13/2025	21:52	PP074365.D	10.44	4.66
PB169227BL	PB169227BL	08/13/2025	22:08	PP074366.D	10.44	4.66
AR1660CCC500	AR1660CCC500	08/13/2025	23:30	PP074368.D	10.44	4.66
IBLK	IBLK	08/14/2025	00:51	PP074371.D	10.44	4.66

### Analytical Sequence

Client: ENTACT	SDG No.: Q2732
Project: 540 Degraw St, Brooklyn, NY - E9309	Instrument ID: ECD_P
GC Column: ZB-MR2	ID: 0.32 (mm)      Inst. Calib. Date(s): 08/01/2025      08/01/2025

THE ANALYTICAL SEQUENCE OF PERFORMANCE EVALUATION MIXTURES, BLANKS, SAMPLES, AND STANDARDS IS GIVEN BELOW:

CLIENT ID	LAB SAMPLE ID	DATE ANALYZED	TIME ANALYZED	DATAFILE	DCB RT #	TCX RT #
IBLK	IBLK	08/01/2025	11:49	PP074167.D	8.83	3.80
AR1660ICC1000	AR1660ICC1000	08/01/2025	12:05	PP074168.D	8.83	3.81
AR1660ICC750	AR1660ICC750	08/01/2025	12:22	PP074169.D	8.83	3.80
AR1660ICC500	AR1660ICC500	08/01/2025	12:38	PP074170.D	8.83	3.81
AR1660ICC250	AR1660ICC250	08/01/2025	12:54	PP074171.D	8.83	3.81
AR1660ICC050	AR1660ICC050	08/01/2025	13:42	PP074172.D	8.83	3.80
AR1221ICC500	AR1221ICC500	08/01/2025	13:58	PP074173.D	8.83	3.80
AR1232ICC500	AR1232ICC500	08/01/2025	14:15	PP074174.D	8.83	3.80
AR1242ICC1000	AR1242ICC1000	08/01/2025	14:31	PP074175.D	8.83	3.80
AR1242ICC750	AR1242ICC750	08/01/2025	14:47	PP074176.D	8.82	3.80
AR1242ICC500	AR1242ICC500	08/01/2025	15:03	PP074177.D	8.83	3.81
AR1242ICC250	AR1242ICC250	08/01/2025	15:19	PP074178.D	8.82	3.81
AR1242ICC050	AR1242ICC050	08/01/2025	15:36	PP074179.D	8.82	3.80
AR1248ICC500	AR1248ICC500	08/01/2025	16:57	PP074182.D	8.82	3.81
AR1254ICC1000	AR1254ICC1000	08/01/2025	18:02	PP074185.D	8.82	3.81
AR1254ICC750	AR1254ICC750	08/01/2025	18:18	PP074186.D	8.82	3.80
AR1254ICC500	AR1254ICC500	08/01/2025	18:34	PP074187.D	8.82	3.80
AR1254ICC250	AR1254ICC250	08/01/2025	18:50	PP074188.D	8.82	3.80
AR1254ICC050	AR1254ICC050	08/01/2025	19:23	PP074189.D	8.82	3.80
AR1262ICC500	AR1262ICC500	08/01/2025	19:39	PP074190.D	8.82	3.80
AR1268ICC500	AR1268ICC500	08/01/2025	20:28	PP074193.D	8.82	3.80
AR1660CCC500	AR1660CCC500	08/13/2025	09:04	PP074334.D	8.82	3.80
IBLK	IBLK	08/13/2025	10:07	PP074337.D	8.82	3.80
PB169227BS	PB169227BS	08/13/2025	12:55	PP074340.D	8.82	3.80
WC-A7-01-C	Q2732-02	08/13/2025	13:11	PP074341.D	8.82	3.80
TG-S02MS	Q2832-03MS	08/13/2025	14:00	PP074344.D	8.82	3.80
TG-S02MSD	Q2832-03MSD	08/13/2025	14:16	PP074345.D	8.83	3.80
AR1660CCC500	AR1660CCC500	08/13/2025	15:54	PP074348.D	8.82	3.80
IBLK	IBLK	08/13/2025	16:42	PP074351.D	8.82	3.80
AR1660CCC500	AR1660CCC500	08/13/2025	20:30	PP074362.D	8.82	3.80
IBLK	IBLK	08/13/2025	21:52	PP074365.D	8.82	3.80
PB169227BL	PB169227BL	08/13/2025	22:08	PP074366.D	8.82	3.80
AR1660CCC500	AR1660CCC500	08/13/2025	23:30	PP074368.D	8.82	3.80
IBLK	IBLK	08/14/2025	00:51	PP074371.D	8.82	3.80



284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900,  
 Fax : 908 789 8922

IDENTIFICATION SUMMARY  
 FOR MULTICOMPONENT ANALYTES

SAMPLE NO.

PB169227BS

Lab Name: Alliance

Contract: ENTA05

Lab Code: ACE

SDG NO.: Q2732

Lab Sample ID: PB169227BS

Date(s) Analyzed: 08/13/2025 08/13/2025

Instrument ID (1): ECD\_P

Instrument ID (2): ECD\_P

GC Column: (1): ZB-MR1 ID: 0.32 (mm)

GC Column: (2): ZB-MR2 ID: 0.32 (mm)

Data file PP074340.D

ANALYTE	COL	RT	RT WINDOW		CONCENTRATION	MEAN CONCENTRATION	%RPD
			FROM	TO			
Aroclor-1016	COLUMN 1	1	5.813	5.763	5.863	193	
		2	5.834	5.784	5.884	194	
		3	5.898	5.848	5.948	194	
		4	5.995	5.945	6.045	195	
		5	6.287	6.237	6.337	188	
	COLUMN 2	1	4.904	4.854	4.954	198	
		2	4.962	4.912	5.012	194	
		3	5.081	5.031	5.131	197	
		4	5.122	5.072	5.172	192	
		5	5.336	5.286	5.386	196	
Aroclor-1260	COLUMN 1	1	7.405	7.355	7.455	190	
		2	7.658	7.608	7.708	182	
		3	8.016	7.966	8.066	158	
		4	8.243	8.193	8.293	177	
		5	8.57	8.52	8.62	158	
	COLUMN 2	1	6.554	6.504	6.604	199	
		2	6.708	6.658	6.758	203	
		3	6.918	6.868	6.968	179	
		4	7.178	7.128	7.228	182	
		5	7.418	7.368	7.468	181	



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 Fax : 908 789 8922

IDENTIFICATION SUMMARY  
 FOR MULTICOMPONENT ANALYTES

SAMPLE NO.

TG-S02MS

Lab Name: Alliance

Contract: ENTA05

Lab Code: ACE

SDG NO.: Q2732

Lab Sample ID: Q2832-03MS

Date(s) Analyzed: 08/13/2025 08/13/2025

Instrument ID (1): ECD\_P

Instrument ID (2): ECD\_P

GC Column: (1): ZB-MR1 ID: 0.32 (mm)

GC Column: (2): ZB-MR2 ID: 0.32 (mm)

Data file PP074344.D

ANALYTE	COL	RT	RT WINDOW		CONCENTRATION	MEAN CONCENTRATION	%RPD	
			FROM	TO				
Aroclor-1016  COLUMN 1	1	5.809	5.759	5.859	212			
	2	5.831	5.781	5.881	207			
	3	5.894	5.844	5.944	225			
	4	5.991	5.941	6.041	236			
	5	6.284	6.234	6.334	236			
	COLUMN 2	1	4.901	4.851	4.951	202		223
		2	4.958	4.908	5.008	207		
		3	5.079	5.029	5.129	200		
		4	5.12	5.07	5.17	211		
		5	5.335	5.285	5.385	209		
Aroclor-1260  COLUMN 1	1	7.402	7.352	7.452	492			
	2	7.654	7.604	7.704	491			
	3	8.012	7.962	8.062	463			
	4	8.239	8.189	8.289	638			
	5	8.566	8.516	8.616	512			
	COLUMN 2	1	6.551	6.501	6.601	622		519
		2	6.706	6.656	6.756	520		
		3	6.914	6.864	6.964	628		
		4	7.176	7.126	7.226	696		
		5	7.415	7.365	7.465	711		
					635	20.1		



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 Fax : 908 789 8922

IDENTIFICATION SUMMARY  
 FOR MULTICOMPONENT ANALYTES

SAMPLE NO.

TG-S02MSD

Lab Name: Alliance

Contract: ENTA05

Lab Code: ACE

SDG NO.: Q2732

Lab Sample ID: Q2832-03MSD

Date(s) Analyzed: 08/13/2025 08/13/2025

Instrument ID (1): ECD\_P

Instrument ID (2): ECD\_P

GC Column: (1): ZB-MR1 ID: 0.32 (mm)

GC Column: (2): ZB-MR2 ID: 0.32 (mm)

Data file PP074345.D

ANALYTE	COL	RT	RT WINDOW		CONCENTRATION	MEAN CONCENTRATION	%RPD	
			FROM	TO				
Aroclor-1016  COLUMN 1	1	5.813	5.763	5.863	209	221		
	2	5.835	5.785	5.885	206			
	3	5.898	5.848	5.948	223			
	4	5.995	5.945	6.045	234			
	5	6.287	6.237	6.337	231			
	COLUMN 2	1	4.905	4.855	4.955	193		202
		2	4.962	4.912	5.012	202		
		3	5.083	5.033	5.133	199		
		4	5.124	5.074	5.174	206		
		5	5.339	5.289	5.389	211		
Aroclor-1260  COLUMN 1	1	7.406	7.356	7.456	487	505		
	2	7.658	7.608	7.708	483			
	3	8.016	7.966	8.066	456			
	4	8.243	8.193	8.293	596			
	5	8.571	8.521	8.621	504			
	COLUMN 2	1	6.555	6.505	6.605	607		627
		2	6.71	6.66	6.76	513		
		3	6.918	6.868	6.968	613		
		4	7.18	7.13	7.23	698		
		5	7.419	7.369	7.469	702		



# QC SAMPLE DATA



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
 Data File : PP074366.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 13 Aug 2025 22:08  
 Operator : YP\AJ  
 Sample : PB169227BL  
 Misc :  
 ALS Vial : 7 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 PB169227BL

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 14 00:03:22 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Mon Aug 04 11:01:49 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.659	3.802	27492656	85552415	24.584	22.312
2) SA Decachlor...	10.437	8.819	22739425	132.7E6	23.415	22.068

Target Compounds

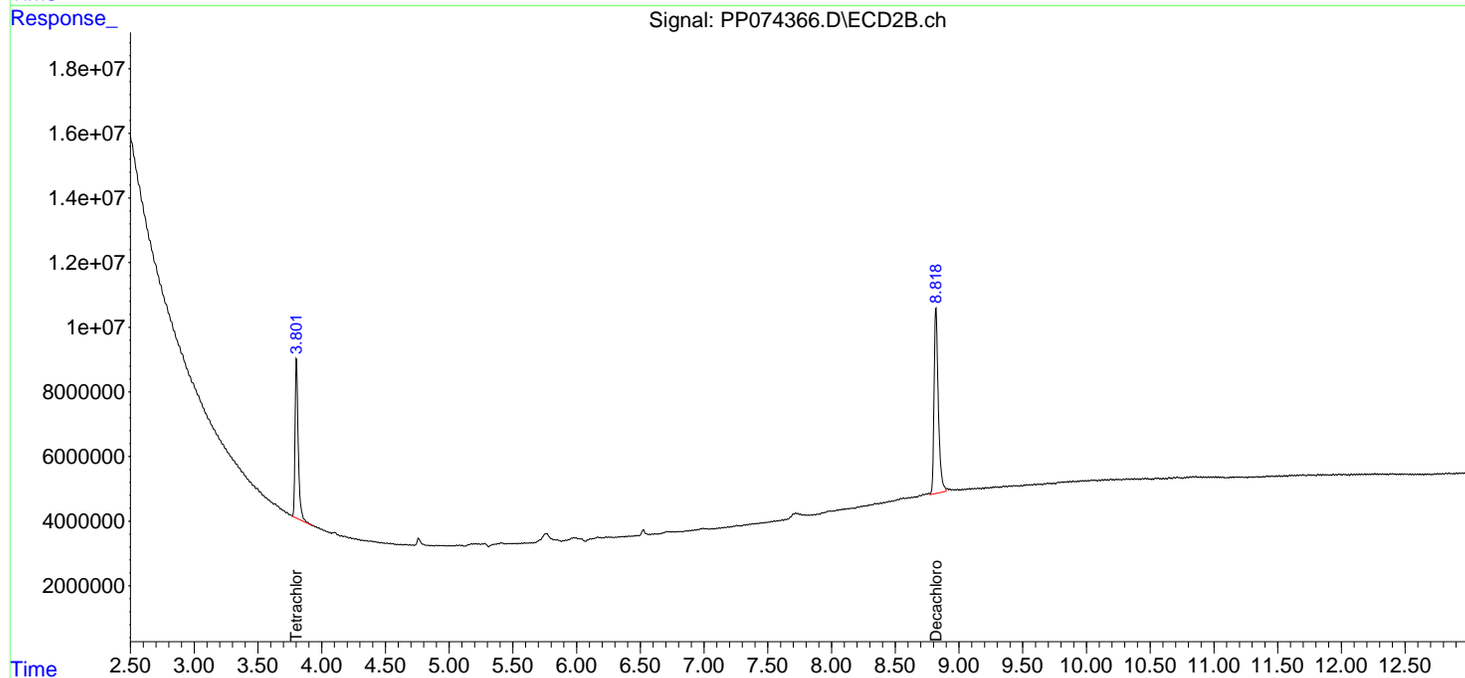
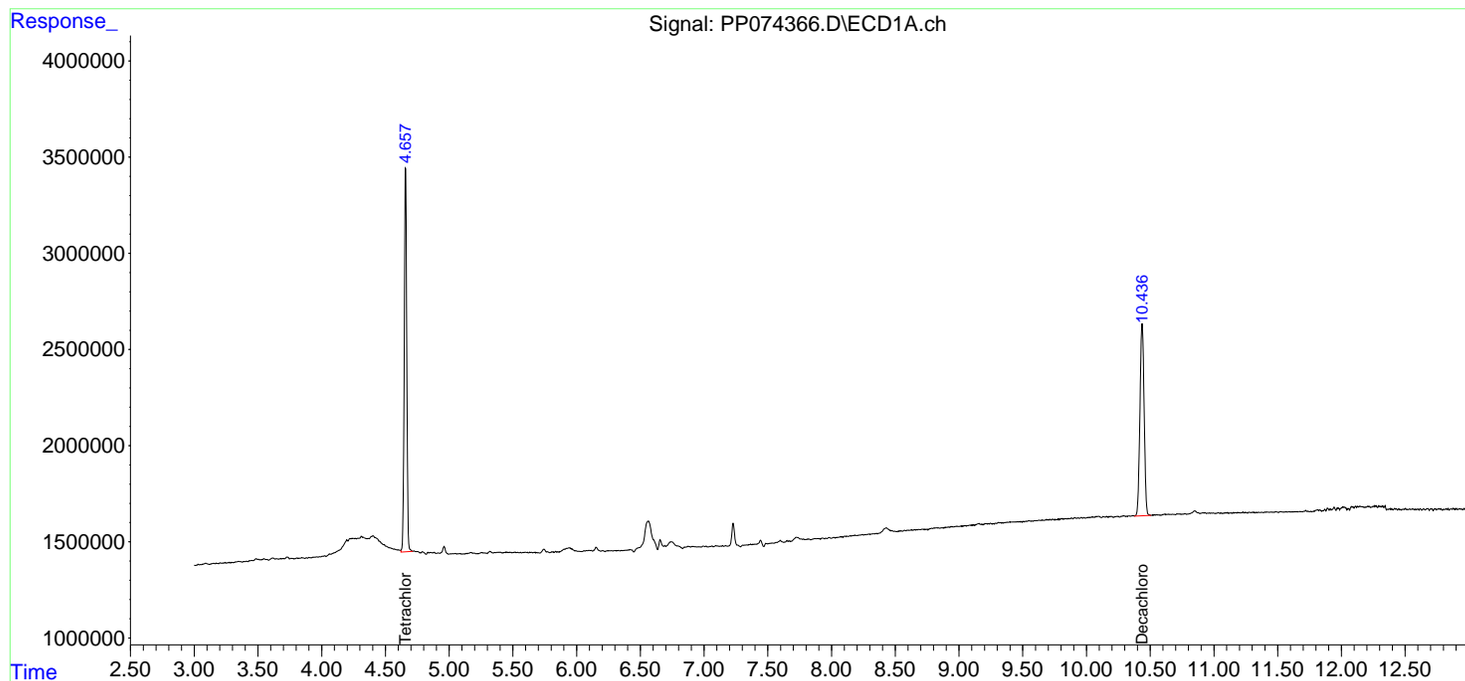
(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

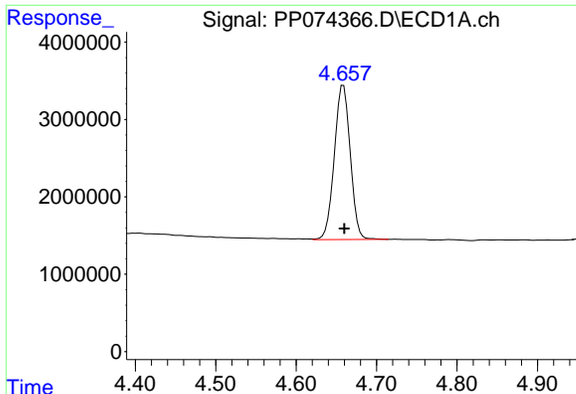
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Data File : PP074366.D  
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
Acq On : 13 Aug 2025 22:08  
Operator : YP\AJ  
Sample : PB169227BL  
Misc :  
ALS Vial : 7 Sample Multiplier: 1

Instrument :  
ECD\_P  
ClientSampleId :  
PB169227BL

Integration File signal 1: autoint1.e  
Integration File signal 2: autoint2.e  
Quant Time: Aug 14 00:03:22 2025  
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
Quant Title : GC EXTRACTABLES  
QLast Update : Mon Aug 04 11:01:49 2025  
Response via : Initial Calibration  
Integrator: ChemStation

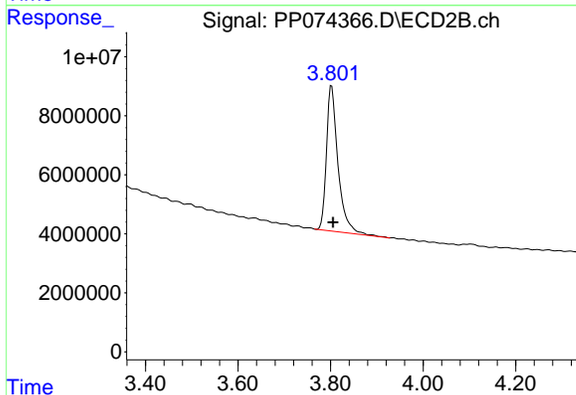
Volume Inj. : 2 µl  
Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



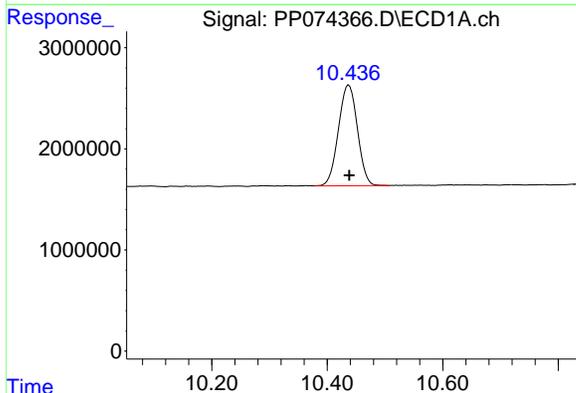


#1 Tetrachloro-m-xylene  
 R.T.: 4.659 min  
 Delta R.T.: -0.001 min  
 Response: 27492656  
 Conc: 24.58 ng/ml

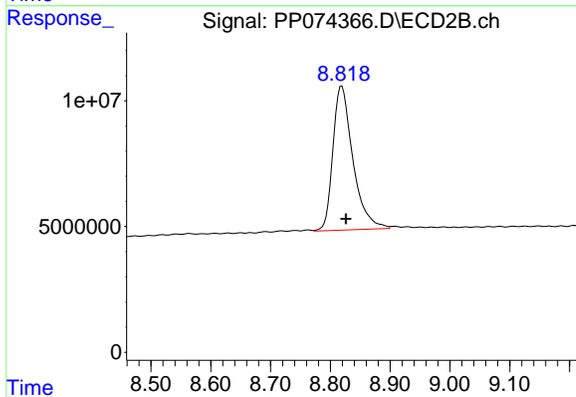
Instrument :  
 ECD\_P  
 ClientSampleId :  
 PB169227BL



#1 Tetrachloro-m-xylene  
 R.T.: 3.802 min  
 Delta R.T.: -0.003 min  
 Response: 85552415  
 Conc: 22.31 ng/ml



#2 Decachlorobiphenyl  
 R.T.: 10.437 min  
 Delta R.T.: 0.000 min  
 Response: 22739425  
 Conc: 23.41 ng/ml



#2 Decachlorobiphenyl  
 R.T.: 8.819 min  
 Delta R.T.: -0.007 min  
 Response: 132708737  
 Conc: 22.07 ng/ml

### Report of Analysis

Client:	ENTACT	Date Collected:	08/01/25			
Project:	540 Degraw St, Brooklyn, NY - E9309	Date Received:	08/01/25			
Client Sample ID:	PIBLK-PP074167.D	SDG No.:	Q2732			
Lab Sample ID:	I.BLK-PP074167.D	Matrix:	WATER			
Analytical Method:	8082A	% Solid:	0	Decanted:		
Sample Wt/Vol:	1000	Units:	mL	Final Vol:	10000	uL
Soil Aliquot Vol:			uL	Test:	PCB	
Extraction Type:				Injection Volume :		
GPC Factor :	1.0	PH :				
Prep Method :	5030					

File ID/Qc Batch:	Dilution:	Prep Date	Date Analyzed	Prep Batch ID
PP074167.D	1		08/01/25	PP080125

CAS Number	Parameter	Conc.	Qualifier	MDL	LOQ / CRQL	Units
<b>TARGETS</b>						
12674-11-2	Aroclor-1016	0.000097	U	0.000097	0.00050	mg/L
11104-28-2	Aroclor-1221	0.00013	U	0.00013	0.00050	mg/L
11141-16-5	Aroclor-1232	0.000096	U	0.000096	0.00050	mg/L
53469-21-9	Aroclor-1242	0.00012	U	0.00012	0.00050	mg/L
12672-29-6	Aroclor-1248	0.000071	U	0.000071	0.00050	mg/L
11097-69-1	Aroclor-1254	0.000094	U	0.000094	0.00050	mg/L
11096-82-5	Aroclor-1260	0.000081	U	0.000081	0.00050	mg/L
37324-23-5	Aroclor-1262	0.00014	U	0.00014	0.00050	mg/L
11100-14-4	Aroclor-1268	0.00011	U	0.00011	0.00050	mg/L
<b>SURROGATES</b>						
877-09-8	Tetrachloro-m-xylene	17.3		70 (60) - 130 (140)	86%	SPK: 20
2051-24-3	Decachlorobiphenyl	18.7		70 (60) - 130 (140)	93%	SPK: 20

#### Comments:

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

E = Value Exceeds Calibration Range

P = Indicates >25% difference for detected concentrations between the two GC columns

Q = indicates LCS control criteria did not meet requirements

M = MS/MSD acceptance criteria did not meet requirements

J = Estimated Value

B = Analyte Found in Associated Method Blank

N = Presumptive Evidence of a Compound

\* = Values outside of QC limits

D = Dilution

S = Indicates estimated value where valid five-point calibration was not performed prior to analyte detection in sample.

() = Laboratory InHouse Limit

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
 Data File : PP074167.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 01 Aug 2025 11:49  
 Operator : YP\AJ  
 Sample : I.BLK  
 Misc :  
 ALS Vial : 2 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 I.BLK

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 02 01:35:26 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Sat Aug 02 01:33:31 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.658	3.803	21300659	66146859	19.047	17.251
2) SA Decachlor...	10.435	8.825	19096192	112.2E6	19.663	18.655

Target Compounds

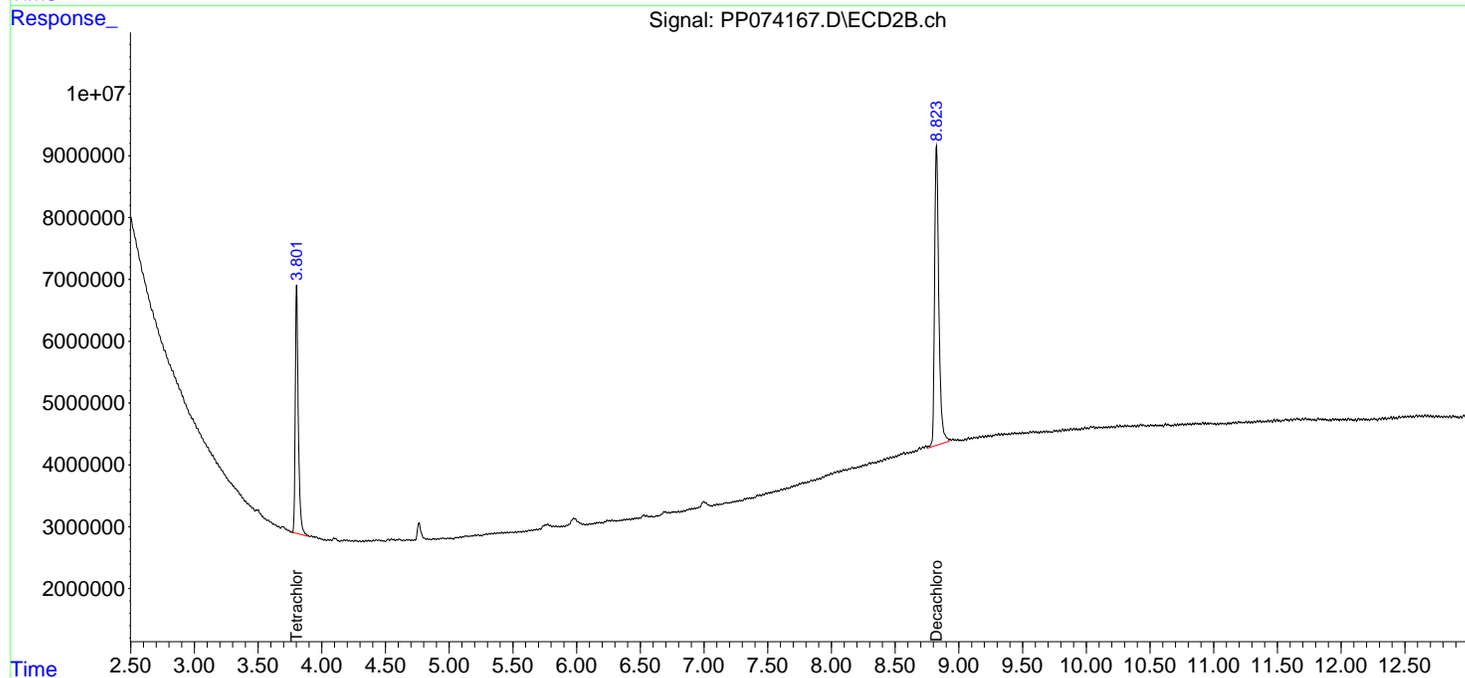
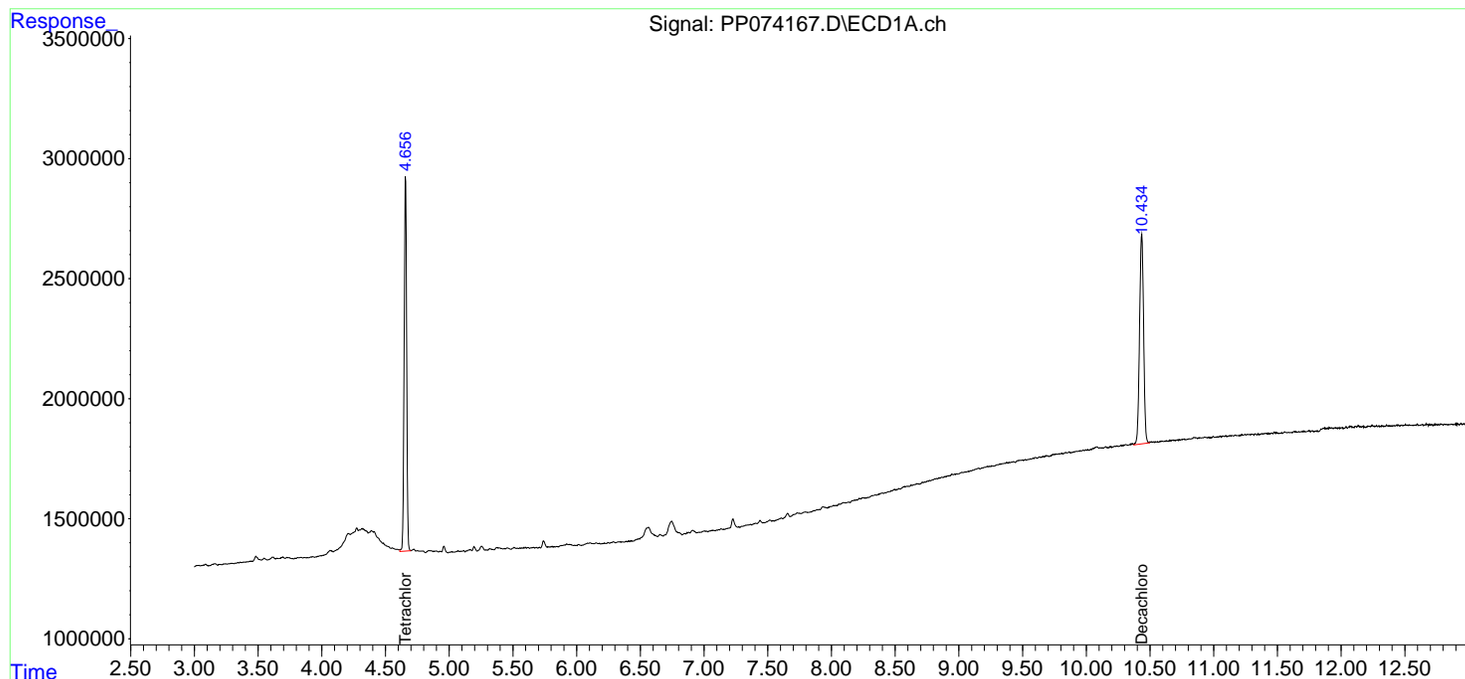
(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

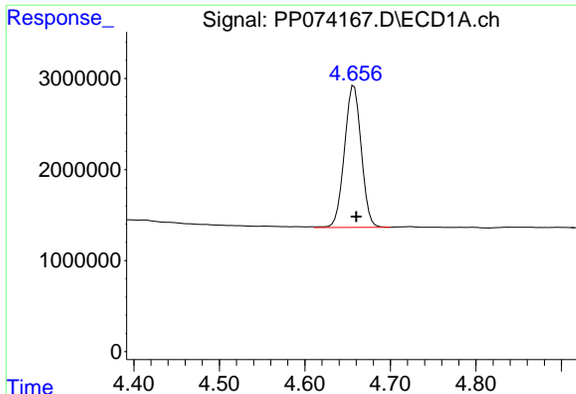
Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP080125\  
Data File : PP074167.D  
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
Acq On : 01 Aug 2025 11:49  
Operator : YP\AJ  
Sample : I.BLK  
Misc :  
ALS Vial : 2 Sample Multiplier: 1

Instrument :  
ECD\_P  
ClientSampleId :  
I.BLK

Integration File signal 1: autoint1.e  
Integration File signal 2: autoint2.e  
Quant Time: Aug 02 01:35:26 2025  
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
Quant Title : GC EXTRACTABLES  
QLast Update : Sat Aug 02 01:33:31 2025  
Response via : Initial Calibration  
Integrator: ChemStation

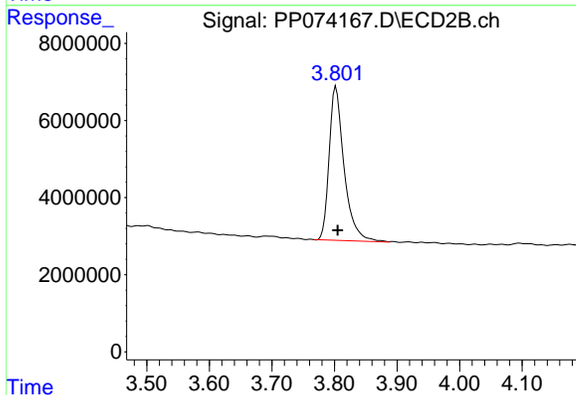
Volume Inj. : 2 µl  
Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



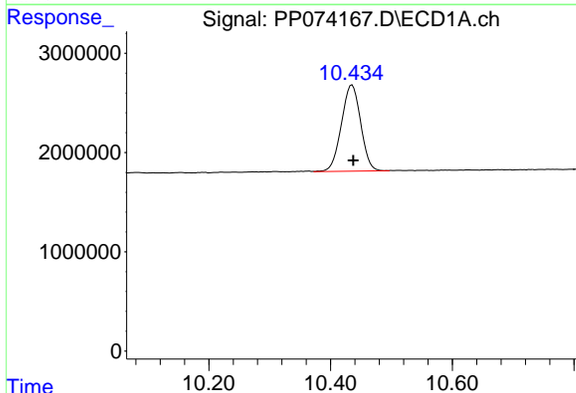


#1 Tetrachloro-m-xylene  
 R.T.: 4.658 min  
 Delta R.T.: -0.002 min  
 Response: 21300659  
 Conc: 19.05 ng/ml

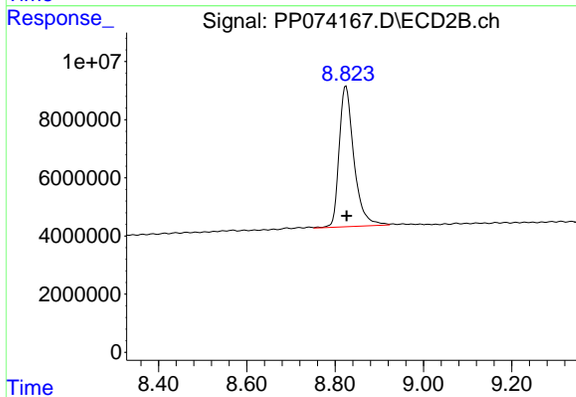
Instrument :  
 ECD\_P  
 ClientSampleId :  
 I.BLK



#1 Tetrachloro-m-xylene  
 R.T.: 3.803 min  
 Delta R.T.: -0.002 min  
 Response: 66146859  
 Conc: 17.25 ng/ml



#2 Decachlorobiphenyl  
 R.T.: 10.435 min  
 Delta R.T.: -0.002 min  
 Response: 19096192  
 Conc: 19.66 ng/ml



#2 Decachlorobiphenyl  
 R.T.: 8.825 min  
 Delta R.T.: -0.002 min  
 Response: 112184396  
 Conc: 18.66 ng/ml

### Report of Analysis

Client:	ENTACT	Date Collected:	08/13/25			
Project:	540 Degraw St, Brooklyn, NY - E9309	Date Received:	08/13/25			
Client Sample ID:	PIBLK-PP074337.D	SDG No.:	Q2732			
Lab Sample ID:	I.BLK-PP074337.D	Matrix:	WATER			
Analytical Method:	8082A	% Solid:	0	Decanted:		
Sample Wt/Vol:	1000	Units:	mL	Final Vol:	10000	uL
Soil Aliquot Vol:			uL	Test:	PCB	
Extraction Type:				Injection Volume :		
GPC Factor :	1.0	PH :				
Prep Method :	5030					

File ID/Qc Batch:	Dilution:	Prep Date	Date Analyzed	Prep Batch ID
PP074337.D	1		08/13/25	PP081325

CAS Number	Parameter	Conc.	Qualifier	MDL	LOQ / CRQL	Units
<b>TARGETS</b>						
12674-11-2	Aroclor-1016	0.000097	U	0.000097	0.00050	mg/L
11104-28-2	Aroclor-1221	0.00013	U	0.00013	0.00050	mg/L
11141-16-5	Aroclor-1232	0.000096	U	0.000096	0.00050	mg/L
53469-21-9	Aroclor-1242	0.00012	U	0.00012	0.00050	mg/L
12672-29-6	Aroclor-1248	0.000071	U	0.000071	0.00050	mg/L
11097-69-1	Aroclor-1254	0.000094	U	0.000094	0.00050	mg/L
11096-82-5	Aroclor-1260	0.000081	U	0.000081	0.00050	mg/L
37324-23-5	Aroclor-1262	0.00014	U	0.00014	0.00050	mg/L
11100-14-4	Aroclor-1268	0.00011	U	0.00011	0.00050	mg/L
<b>SURROGATES</b>						
877-09-8	Tetrachloro-m-xylene	16.4		70 (60) - 130 (140)	82%	SPK: 20
2051-24-3	Decachlorobiphenyl	16.2		70 (60) - 130 (140)	81%	SPK: 20

#### Comments:

U = Not Detected  
 LOQ = Limit of Quantitation  
 MDL = Method Detection Limit  
 LOD = Limit of Detection  
 E = Value Exceeds Calibration Range  
 P = Indicates >25% difference for detected concentrations between the two GC columns  
 Q = indicates LCS control criteria did not meet requirements  
 M = MS/MSD acceptance criteria did not meet requirements

J = Estimated Value  
 B = Analyte Found in Associated Method Blank  
 N = Presumptive Evidence of a Compound  
 \* = Values outside of QC limits  
 D = Dilution  
 S = Indicates estimated value where valid five-point calibration was not performed prior to analyte detection in sample.  
 () = Laboratory InHouse Limit

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
 Data File : PP074337.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 13 Aug 2025 10:07  
 Operator : YP\AJ  
 Sample : I.BLK  
 Misc :  
 ALS Vial : 2 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 I.BLK

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 13 11:47:13 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Mon Aug 04 11:01:49 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.657	3.801	21551484	62697128	19.272	16.351
2) SA Decachlor...	10.436	8.818	17935142	97672289	18.468	16.242

Target Compounds

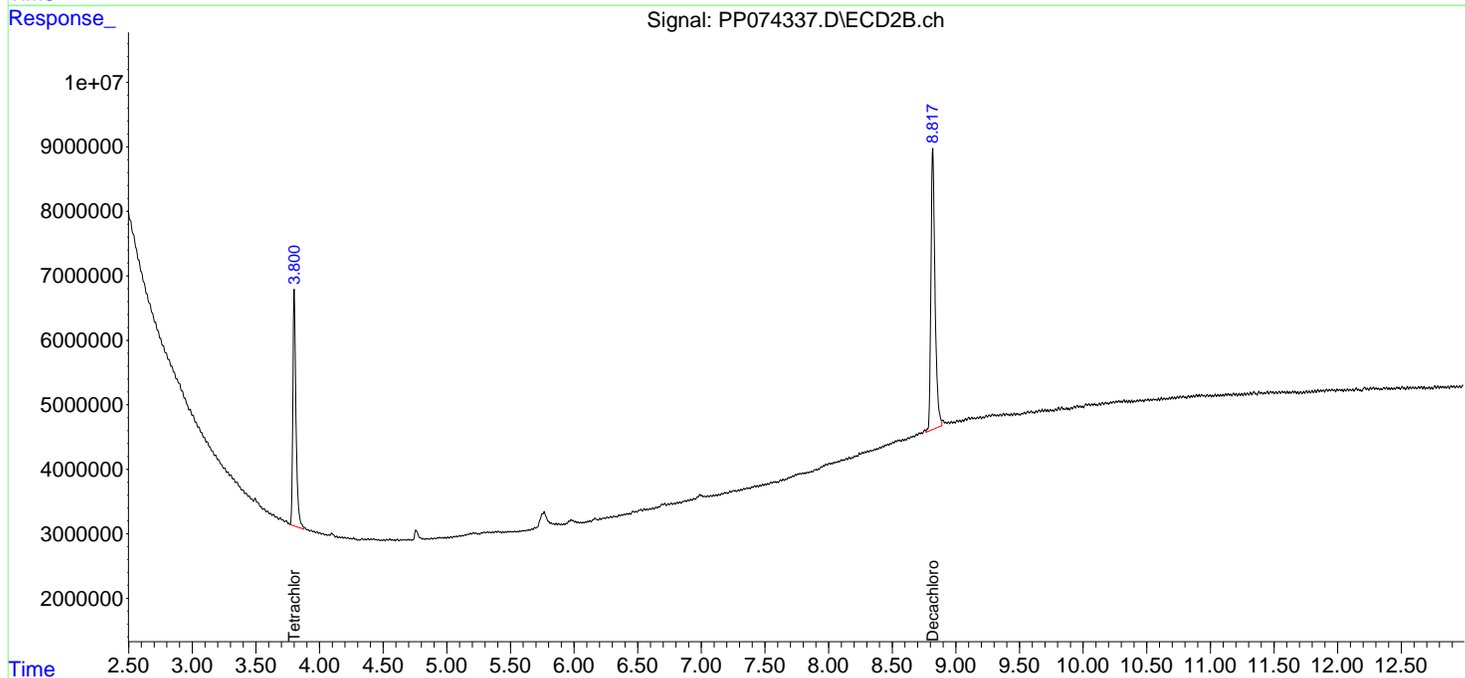
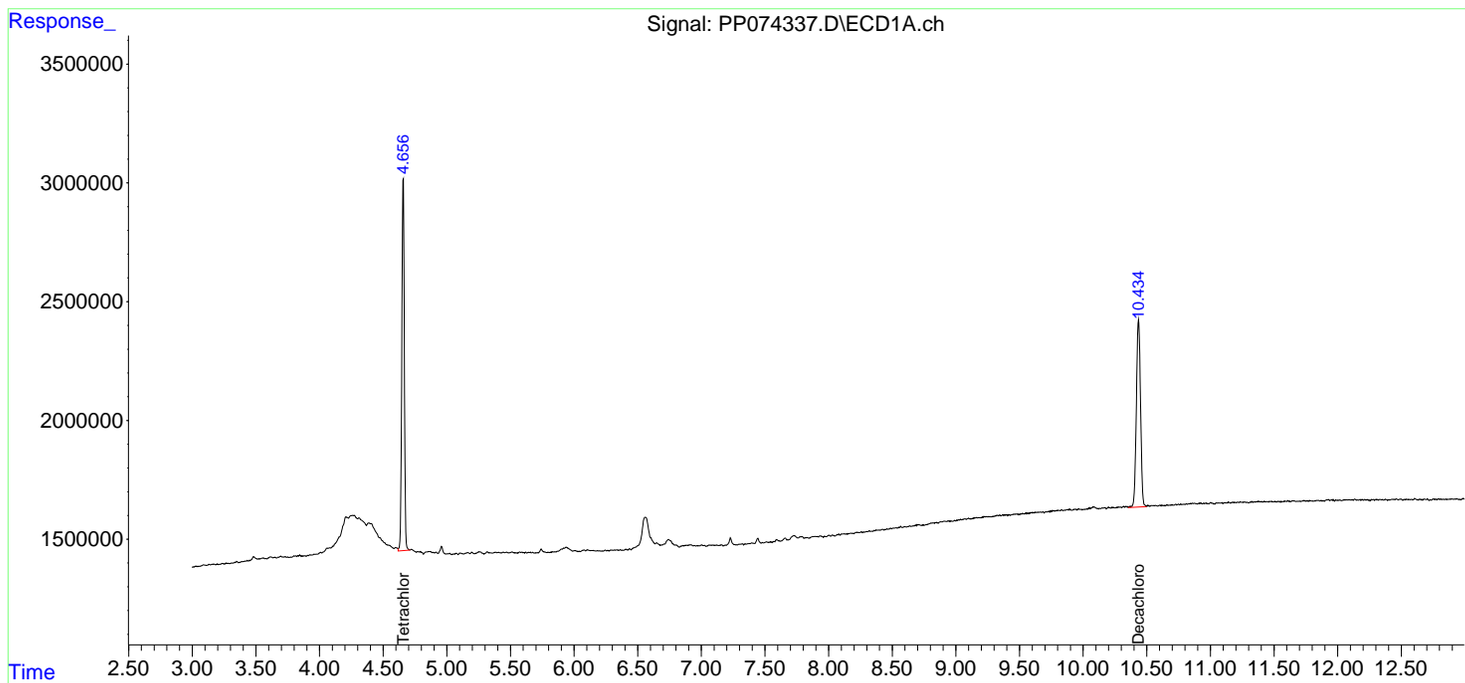
(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

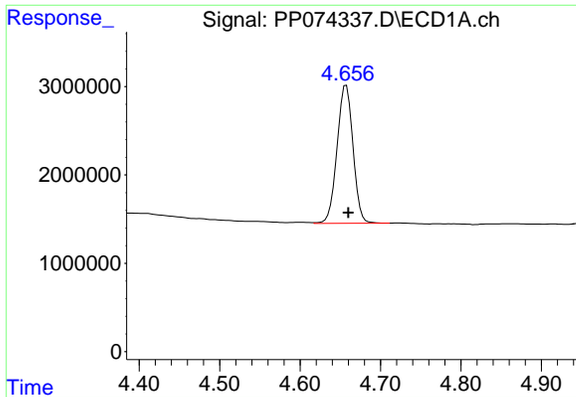
Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
 Data File : PP074337.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 13 Aug 2025 10:07  
 Operator : YP\AJ  
 Sample : I.BLK  
 Misc :  
 ALS Vial : 2 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 I.BLK

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 13 11:47:13 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Mon Aug 04 11:01:49 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

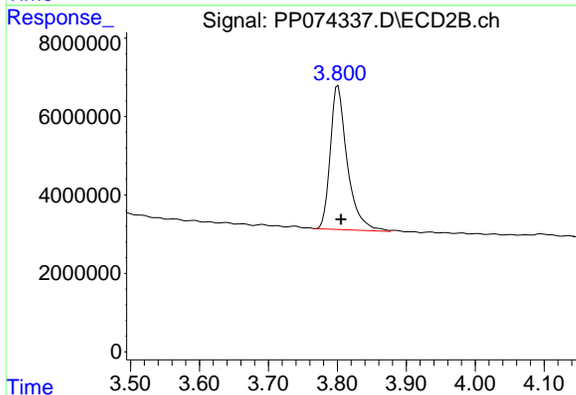
Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



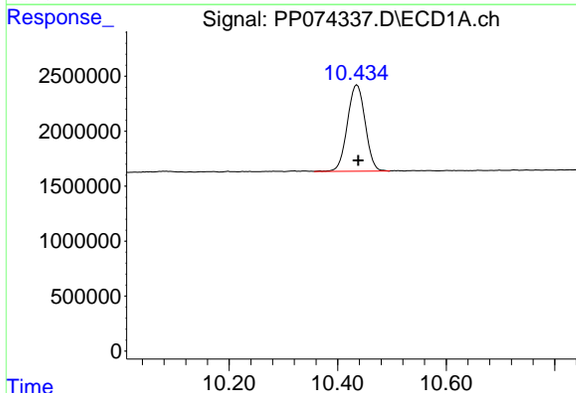


#1 Tetrachloro-m-xylene  
 R.T.: 4.657 min  
 Delta R.T.: -0.003 min  
 Response: 21551484  
 Conc: 19.27 ng/ml

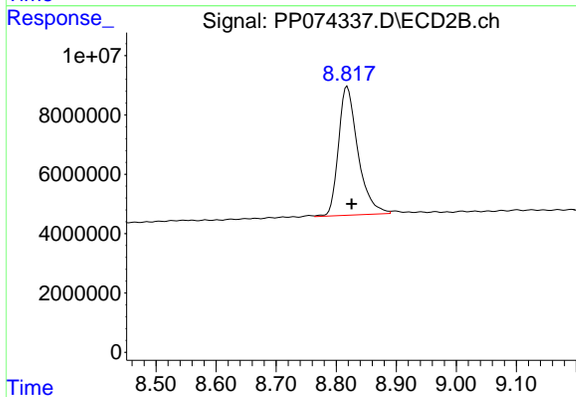
Instrument :  
 ECD\_P  
 ClientSampleId :  
 I.BLK



#1 Tetrachloro-m-xylene  
 R.T.: 3.801 min  
 Delta R.T.: -0.004 min  
 Response: 62697128  
 Conc: 16.35 ng/ml



#2 Decachlorobiphenyl  
 R.T.: 10.436 min  
 Delta R.T.: -0.002 min  
 Response: 17935142  
 Conc: 18.47 ng/ml



#2 Decachlorobiphenyl  
 R.T.: 8.818 min  
 Delta R.T.: -0.008 min  
 Response: 97672289  
 Conc: 16.24 ng/ml

## Report of Analysis

Client:	ENTACT	Date Collected:	08/13/25	
Project:	540 Degraw St, Brooklyn, NY - E9309	Date Received:	08/13/25	
Client Sample ID:	PIBLK-PP074351.D	SDG No.:	Q2732	
Lab Sample ID:	I.BLK-PP074351.D	Matrix:	WATER	
Analytical Method:	8082A	% Solid:	0	Decanted:
Sample Wt/Vol:	1000      Units:    mL	Final Vol:	10000	uL
Soil Aliquot Vol:	uL	Test:	PCB	
Extraction Type:		Injection Volume :		
GPC Factor :	1.0	PH :		
Prep Method :	5030			

File ID/Qc Batch:	Dilution:	Prep Date	Date Analyzed	Prep Batch ID
PP074351.D	1		08/13/25	pp081325

CAS Number	Parameter	Conc.	Qualifier	MDL	LOQ / CRQL	Units
<b>TARGETS</b>						
12674-11-2	Aroclor-1016	0.000097	U	0.000097	0.00050	mg/L
11104-28-2	Aroclor-1221	0.00013	U	0.00013	0.00050	mg/L
11141-16-5	Aroclor-1232	0.000096	U	0.000096	0.00050	mg/L
53469-21-9	Aroclor-1242	0.00012	U	0.00012	0.00050	mg/L
12672-29-6	Aroclor-1248	0.000071	U	0.000071	0.00050	mg/L
11097-69-1	Aroclor-1254	0.000094	U	0.000094	0.00050	mg/L
11096-82-5	Aroclor-1260	0.000081	U	0.000081	0.00050	mg/L
37324-23-5	Aroclor-1262	0.00014	U	0.00014	0.00050	mg/L
11100-14-4	Aroclor-1268	0.00011	U	0.00011	0.00050	mg/L
<b>SURROGATES</b>						
877-09-8	Tetrachloro-m-xylene	16.7		70 (60) - 130 (140)	83%	SPK: 20
2051-24-3	Decachlorobiphenyl	16.3		70 (60) - 130 (140)	82%	SPK: 20

**Comments:**

U = Not Detected  
 LOQ = Limit of Quantitation  
 MDL = Method Detection Limit  
 LOD = Limit of Detection  
 E = Value Exceeds Calibration Range  
 P = Indicates >25% difference for detected concentrations between the two GC columns  
 Q = indicates LCS control criteria did not meet requirements  
 M = MS/MSD acceptance criteria did not meet requirements

J = Estimated Value  
 B = Analyte Found in Associated Method Blank  
 N = Presumptive Evidence of a Compound  
 \* = Values outside of QC limits  
 D = Dilution  
 S = Indicates estimated value where valid five-point calibration was not performed prior to analyte detection in sample.  
 () = Laboratory InHouse Limit

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
 Data File : PP074351.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 13 Aug 2025 16:42  
 Operator : YP\AJ  
 Sample : I.BLK  
 Misc :  
 ALS Vial : 2 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 I.BLK

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 13 23:58:51 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Mon Aug 04 11:01:49 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.662	3.804	21850996	63872548	19.539	16.658
2) SA Decachlor...	10.445	8.824	17692016	98086578	18.217	16.311

Target Compounds

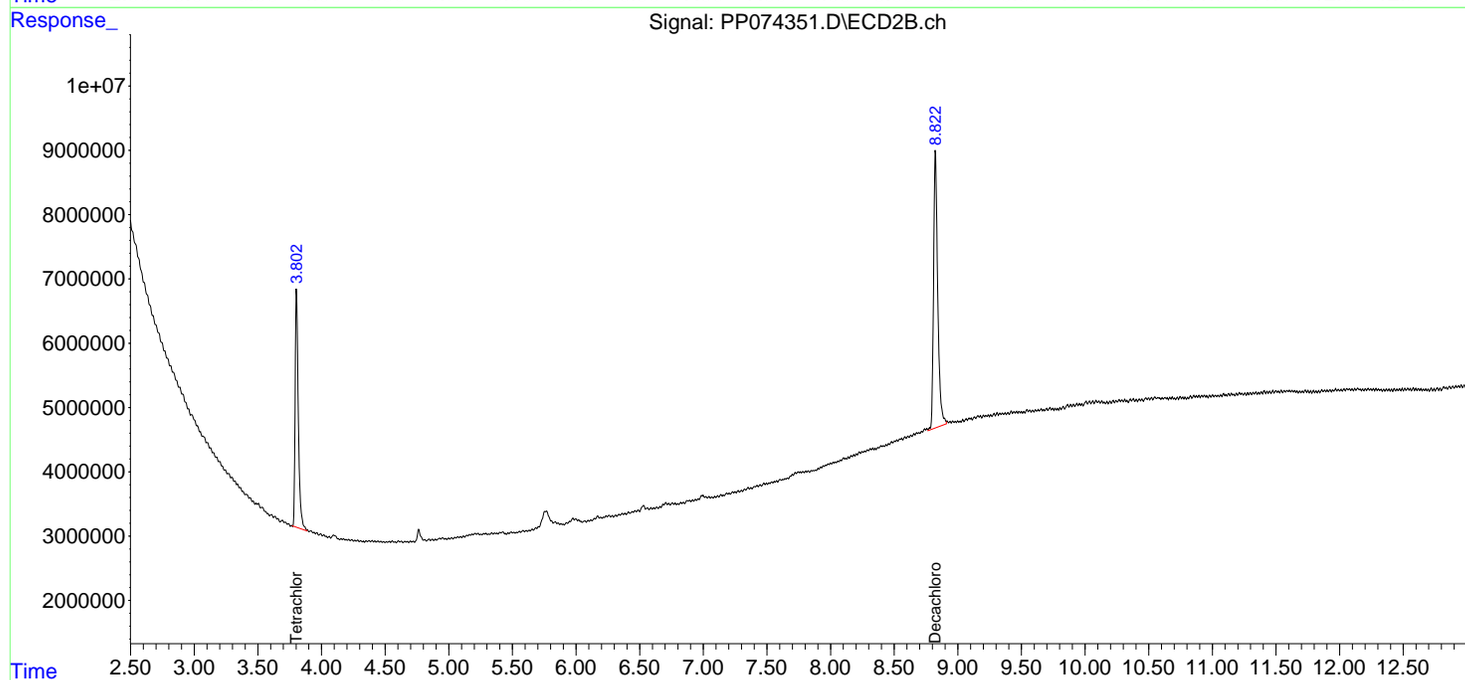
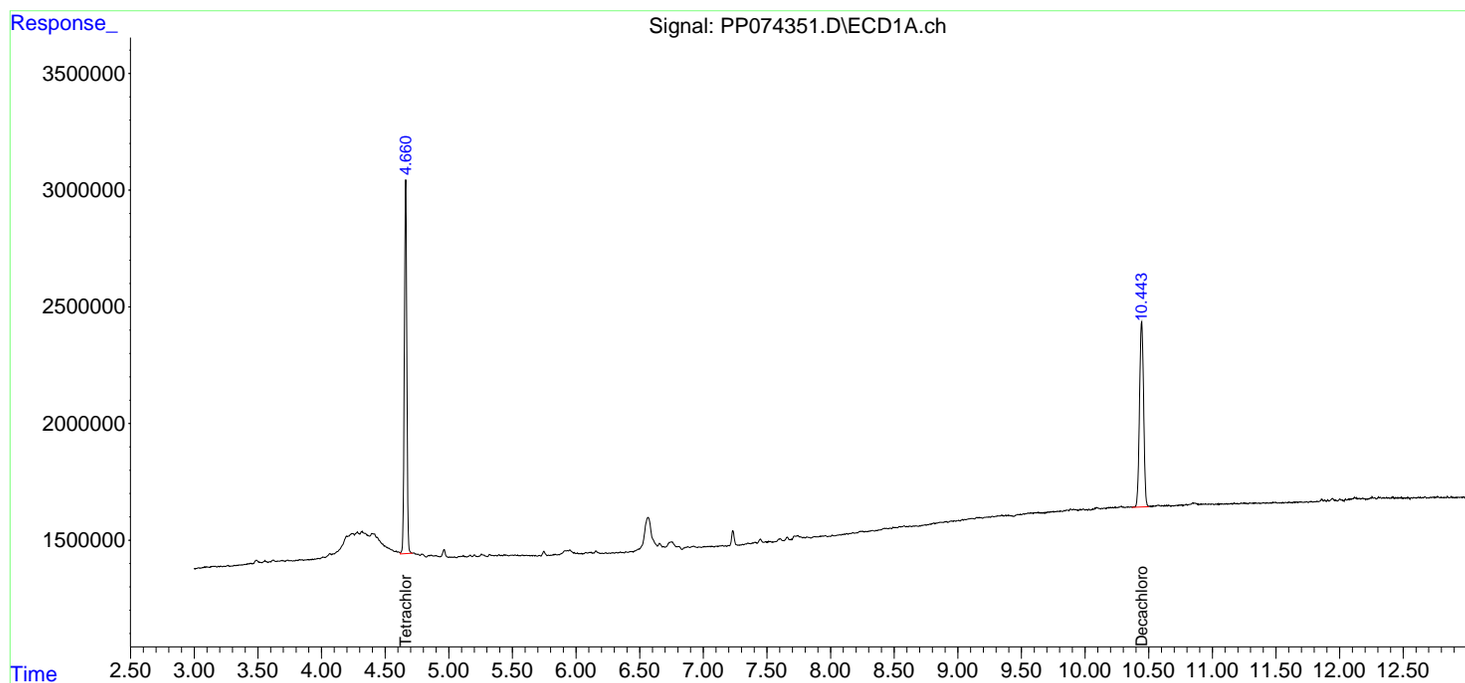
(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

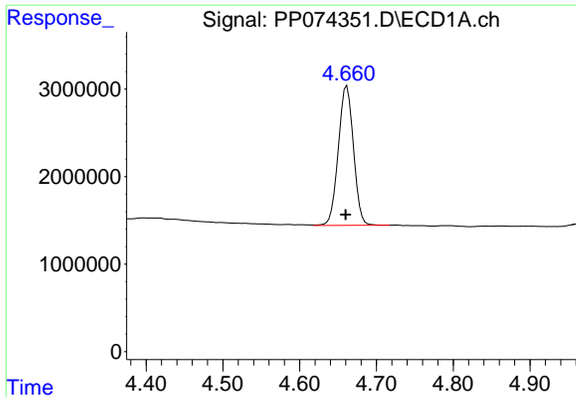
Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
Data File : PP074351.D  
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
Acq On : 13 Aug 2025 16:42  
Operator : YP\AJ  
Sample : I.BLK  
Misc :  
ALS Vial : 2 Sample Multiplier: 1

Instrument :  
ECD\_P  
ClientSampleId :  
I.BLK

Integration File signal 1: autoint1.e  
Integration File signal 2: autoint2.e  
Quant Time: Aug 13 23:58:51 2025  
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
Quant Title : GC EXTRACTABLES  
QLast Update : Mon Aug 04 11:01:49 2025  
Response via : Initial Calibration  
Integrator: ChemStation

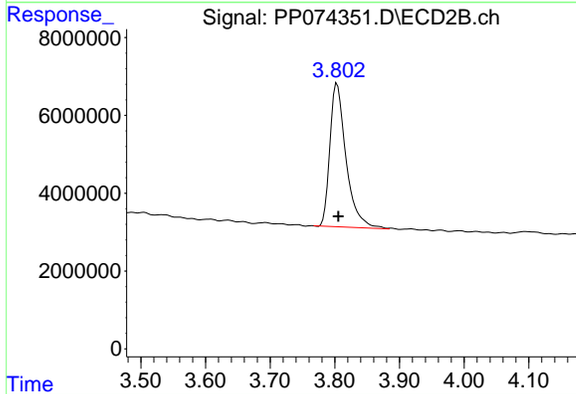
Volume Inj. : 2 µl  
Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



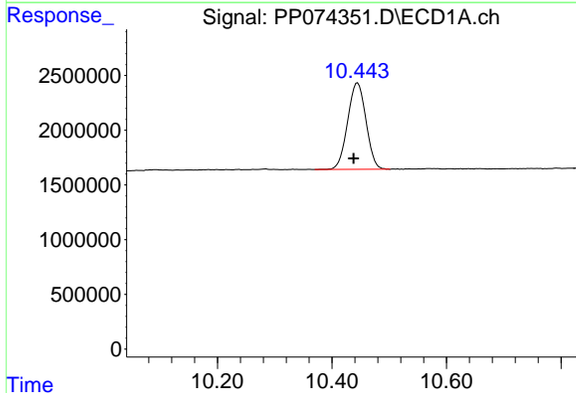


#1 Tetrachloro-m-xylene  
 R.T.: 4.662 min  
 Delta R.T.: 0.002 min  
 Response: 21850996  
 Conc: 19.54 ng/ml

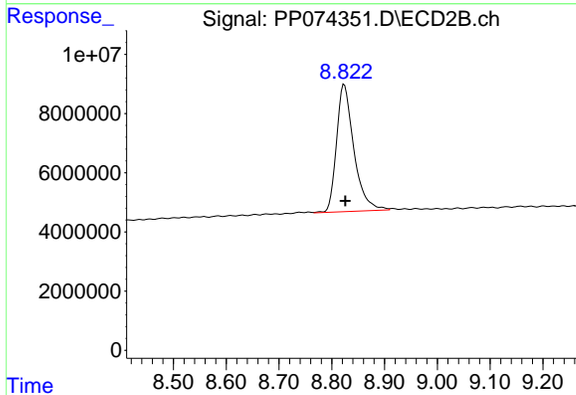
Instrument :  
 ECD\_P  
 ClientSampleId :  
 I.BLK



#1 Tetrachloro-m-xylene  
 R.T.: 3.804 min  
 Delta R.T.: -0.002 min  
 Response: 63872548  
 Conc: 16.66 ng/ml



#2 Decachlorobiphenyl  
 R.T.: 10.445 min  
 Delta R.T.: 0.007 min  
 Response: 17692016  
 Conc: 18.22 ng/ml



#2 Decachlorobiphenyl  
 R.T.: 8.824 min  
 Delta R.T.: -0.002 min  
 Response: 98086578  
 Conc: 16.31 ng/ml



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
 Data File : PP074365.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 13 Aug 2025 21:52  
 Operator : YP\AJ  
 Sample : I.BLK  
 Misc :  
 ALS Vial : 2 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 I.BLK

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 14 00:03:05 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Mon Aug 04 11:01:49 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.660	3.802	22037511	65099108	19.706	16.978
2) SA Decachlor...	10.438	8.820	18165129	101.6E6	18.705	16.894

Target Compounds

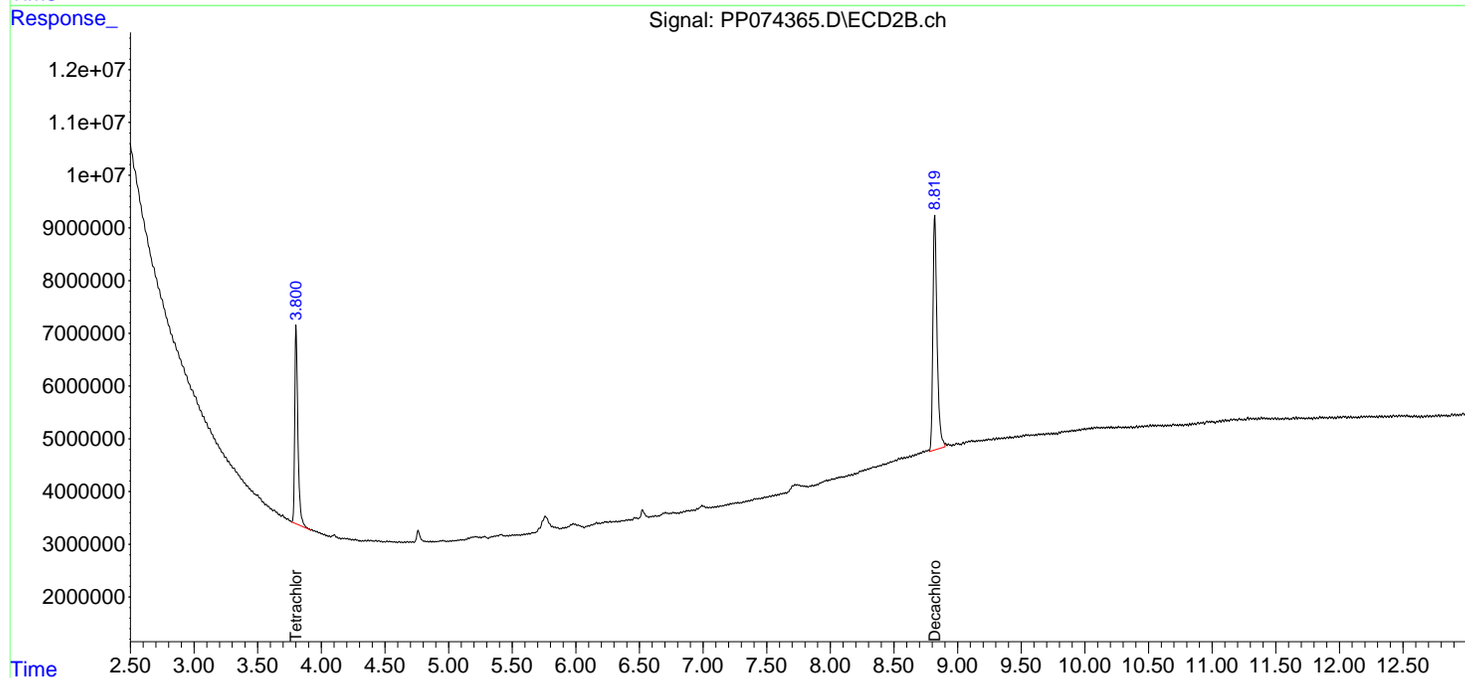
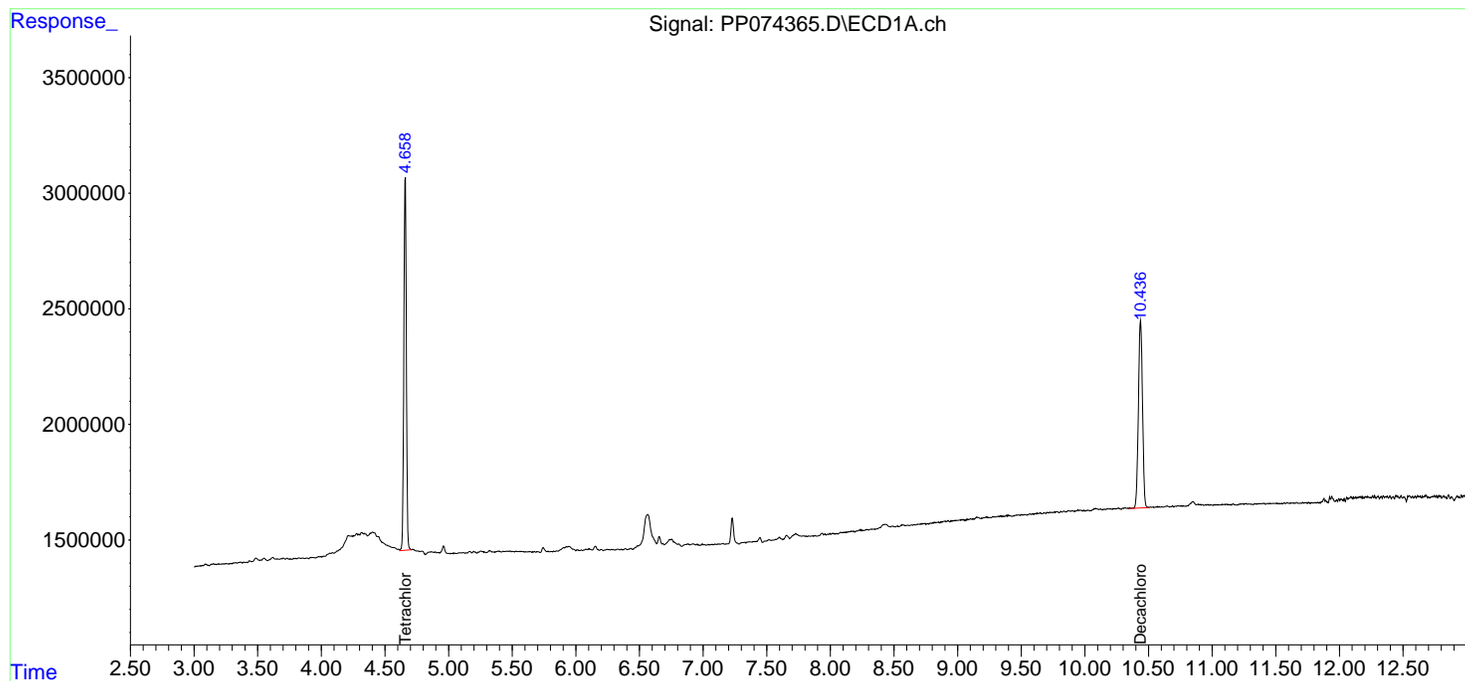
(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

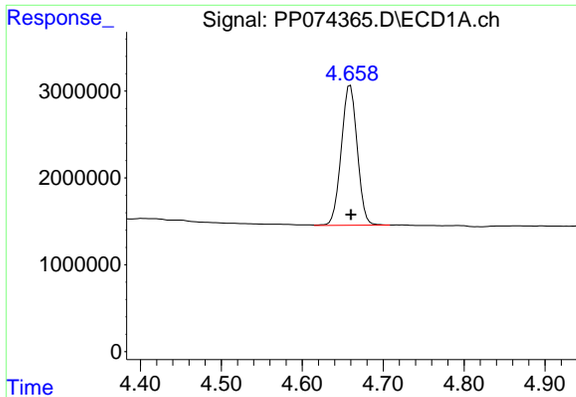
Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
Data File : PP074365.D  
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
Acq On : 13 Aug 2025 21:52  
Operator : YP\AJ  
Sample : I.BLK  
Misc :  
ALS Vial : 2 Sample Multiplier: 1

Instrument :  
ECD\_P  
ClientSampleId :  
I.BLK

Integration File signal 1: autoint1.e  
Integration File signal 2: autoint2.e  
Quant Time: Aug 14 00:03:05 2025  
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
Quant Title : GC EXTRACTABLES  
QLast Update : Mon Aug 04 11:01:49 2025  
Response via : Initial Calibration  
Integrator: ChemStation

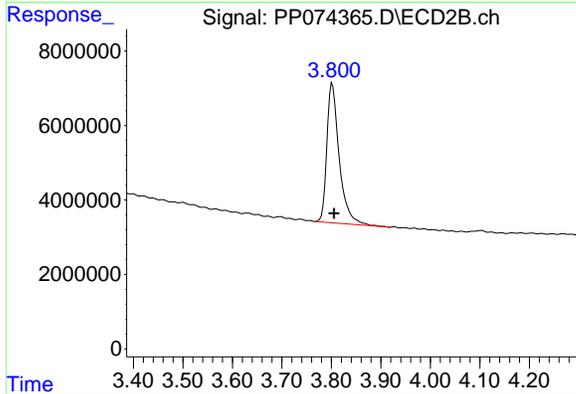
Volume Inj. : 2 µl  
Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



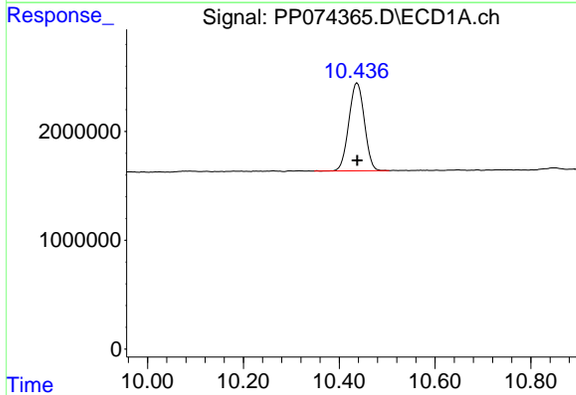


#1 Tetrachloro-m-xylene  
 R.T.: 4.660 min  
 Delta R.T.: 0.000 min  
 Response: 22037511  
 Conc: 19.71 ng/ml

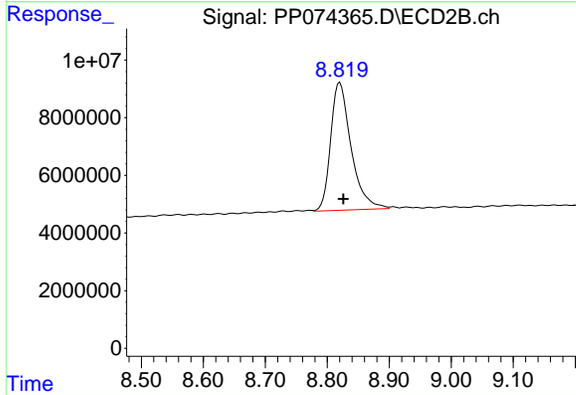
Instrument :  
 ECD\_P  
 ClientSampleId :  
 I.BLK



#1 Tetrachloro-m-xylene  
 R.T.: 3.802 min  
 Delta R.T.: -0.004 min  
 Response: 65099108  
 Conc: 16.98 ng/ml



#2 Decachlorobiphenyl  
 R.T.: 10.438 min  
 Delta R.T.: 0.000 min  
 Response: 18165129  
 Conc: 18.70 ng/ml



#2 Decachlorobiphenyl  
 R.T.: 8.820 min  
 Delta R.T.: -0.006 min  
 Response: 101594212  
 Conc: 16.89 ng/ml



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
 Data File : PP074371.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 14 Aug 2025 00:51  
 Operator : YP\AJ  
 Sample : I.BLK  
 Misc :  
 ALS Vial : 2 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 I.BLK

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 14 01:51:32 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Mon Aug 04 11:01:49 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.658	3.801	22075270	63715124	19.740	16.617
2) SA Decachlor...	10.437	8.818	18298471	103.1E6	18.842	17.152

Target Compounds

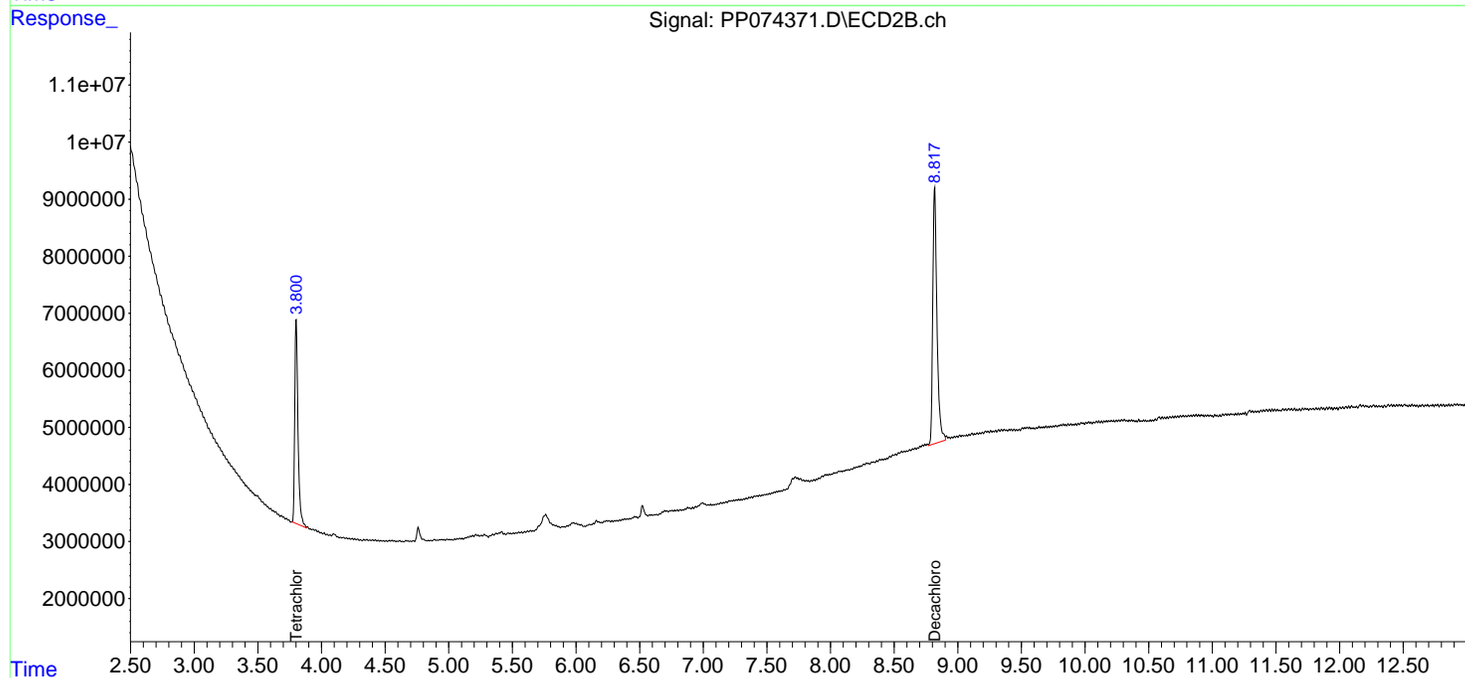
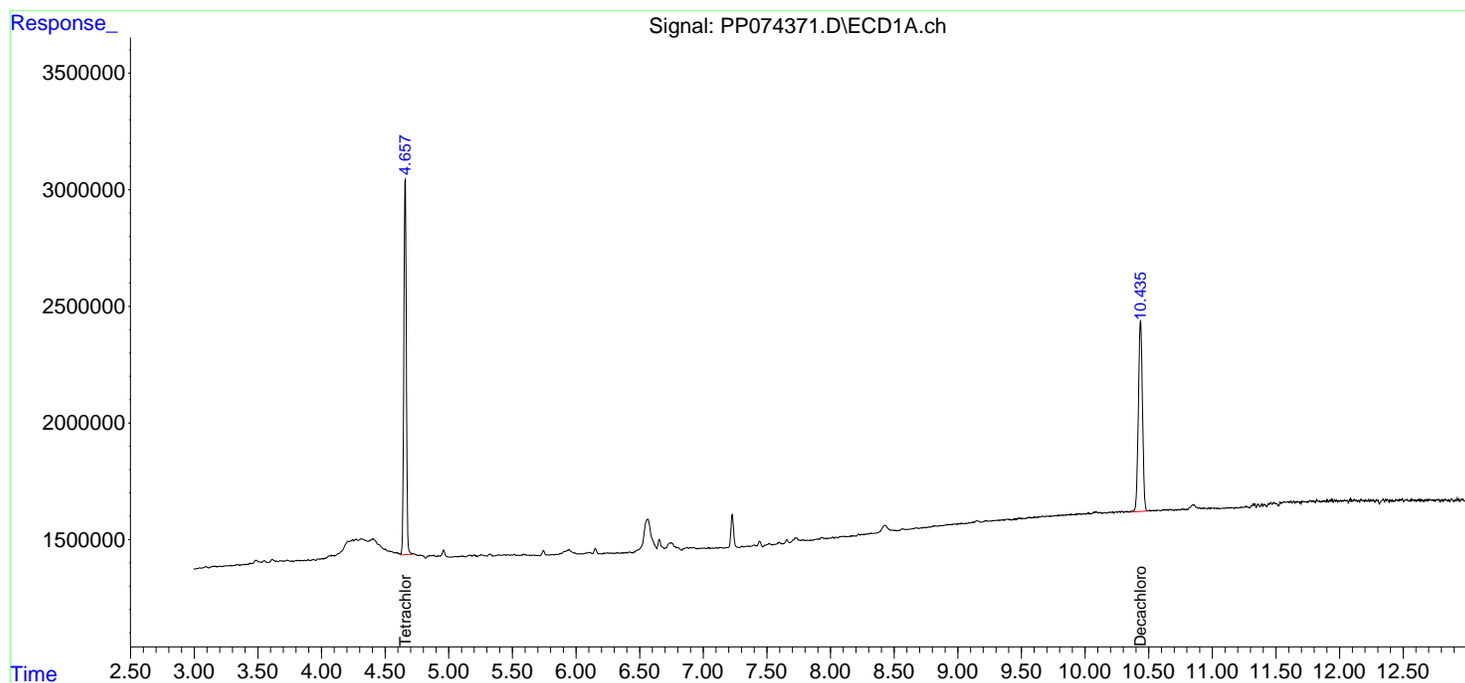
(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

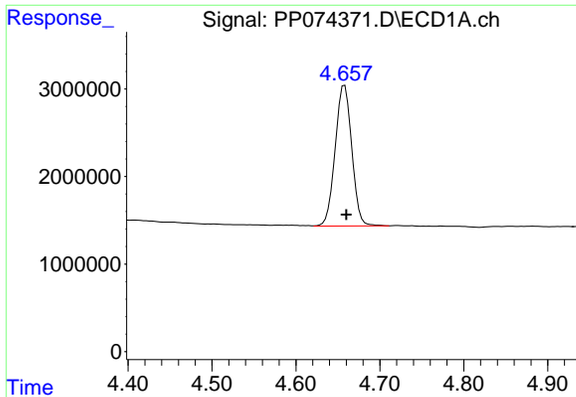
Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
Data File : PP074371.D  
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
Acq On : 14 Aug 2025 00:51  
Operator : YP\AJ  
Sample : I.BLK  
Misc :  
ALS Vial : 2 Sample Multiplier: 1

Instrument :  
ECD\_P  
ClientSampleId :  
I.BLK

Integration File signal 1: autoint1.e  
Integration File signal 2: autoint2.e  
Quant Time: Aug 14 01:51:32 2025  
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
Quant Title : GC EXTRACTABLES  
QLast Update : Mon Aug 04 11:01:49 2025  
Response via : Initial Calibration  
Integrator: ChemStation

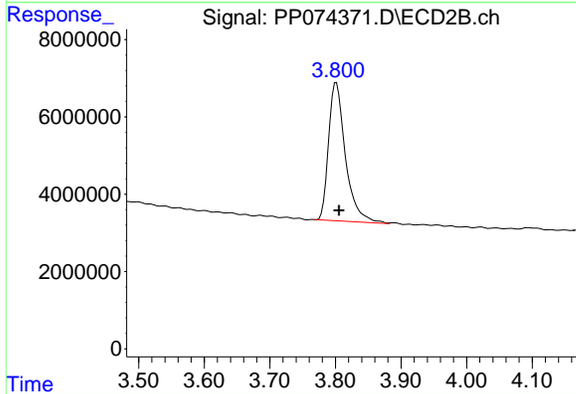
Volume Inj. : 2 µl  
Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



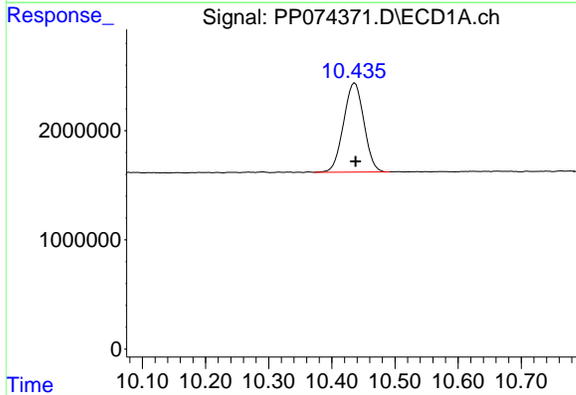


#1 Tetrachloro-m-xylene  
 R.T.: 4.658 min  
 Delta R.T.: -0.002 min  
 Response: 22075270  
 Conc: 19.74 ng/ml

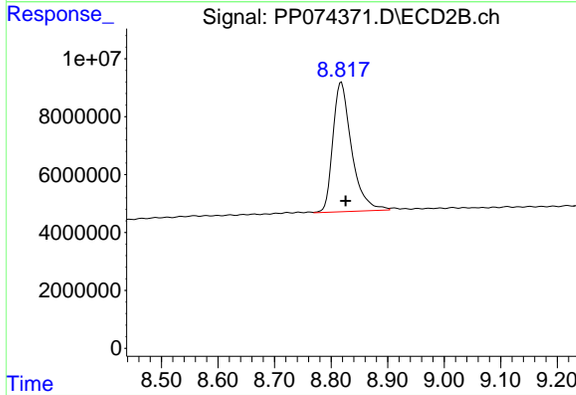
Instrument :  
 ECD\_P  
 ClientSampleId :  
 I.BLK



#1 Tetrachloro-m-xylene  
 R.T.: 3.801 min  
 Delta R.T.: -0.004 min  
 Response: 63715124  
 Conc: 16.62 ng/ml



#2 Decachlorobiphenyl  
 R.T.: 10.437 min  
 Delta R.T.: -0.001 min  
 Response: 18298471  
 Conc: 18.84 ng/ml



#2 Decachlorobiphenyl  
 R.T.: 8.818 min  
 Delta R.T.: -0.008 min  
 Response: 103145447  
 Conc: 17.15 ng/ml



Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
 Data File : PP074340.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 13 Aug 2025 12:55  
 Operator : YP\AJ  
 Sample : PB169227BS  
 Misc :  
 ALS Vial : 8 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 PB169227BS

Manual Integrations  
 APPROVED

Reviewed By :Yogesh Patel 08/14/2025  
 Supervised By :mohammad ahmed 08/18/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 13 15:40:24 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Mon Aug 04 11:01:49 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.661	3.804	28352685	87432459	25.353	22.802
2) SA Decachlor...	10.442	8.823	22930914	131.2E6	23.612	21.822
Target Compounds						
3) L1 AR-1016-1	5.813	4.904	23924041	236.9E6	579.881	593.980
4) L1 AR-1016-2	5.834	4.962	35302593	109.4E6	581.192	582.355
5) L1 AR-1016-3	5.898	5.081	23152195	62749044	583.759	591.583
6) L1 AR-1016-4	5.995	5.122	19044781	62848392	585.192	575.429
7) L1 AR-1016-5	6.287	5.336	18310597	68747144	563.957	587.767
31) L7 AR-1260-1	7.405	6.554	32200623	241.9E6	571.378	598.800
32) L7 AR-1260-2	7.658	6.708	37222394	190.9E6	546.164	610.604
33) L7 AR-1260-3	8.016	6.918	25253920	211.8E6	473.843	537.418
34) L7 AR-1260-4	8.243	7.178	33208454	159.2E6	530.360m	547.072
35) L7 AR-1260-5	8.570	7.418	53626648	411.3E6	473.295	543.079
-----						

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
 Data File : PP074340.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 13 Aug 2025 12:55  
 Operator : YP\AJ  
 Sample : PB169227BS  
 Misc :  
 ALS Vial : 8 Sample Multiplier: 1

**Instrument :**

ECD\_P

**ClientSampleId :**

PB169227BS

**Manual Integrations**

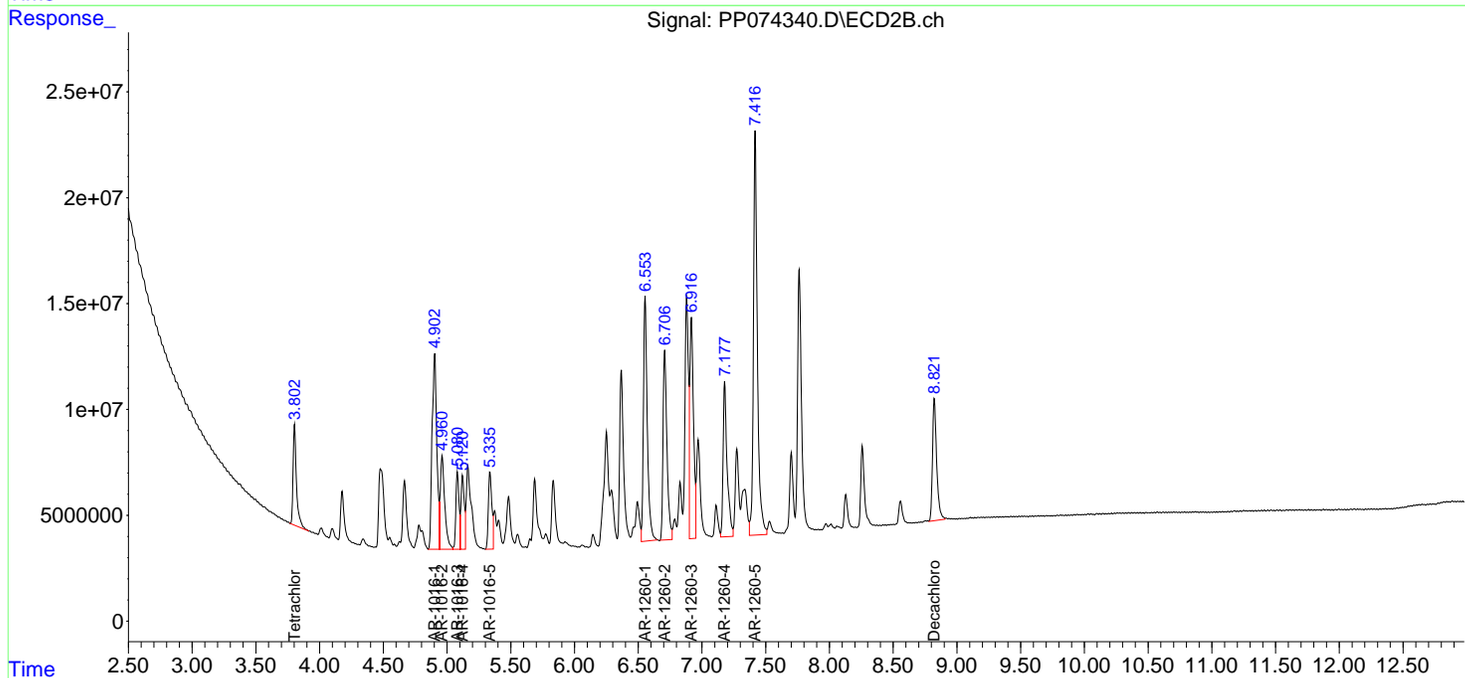
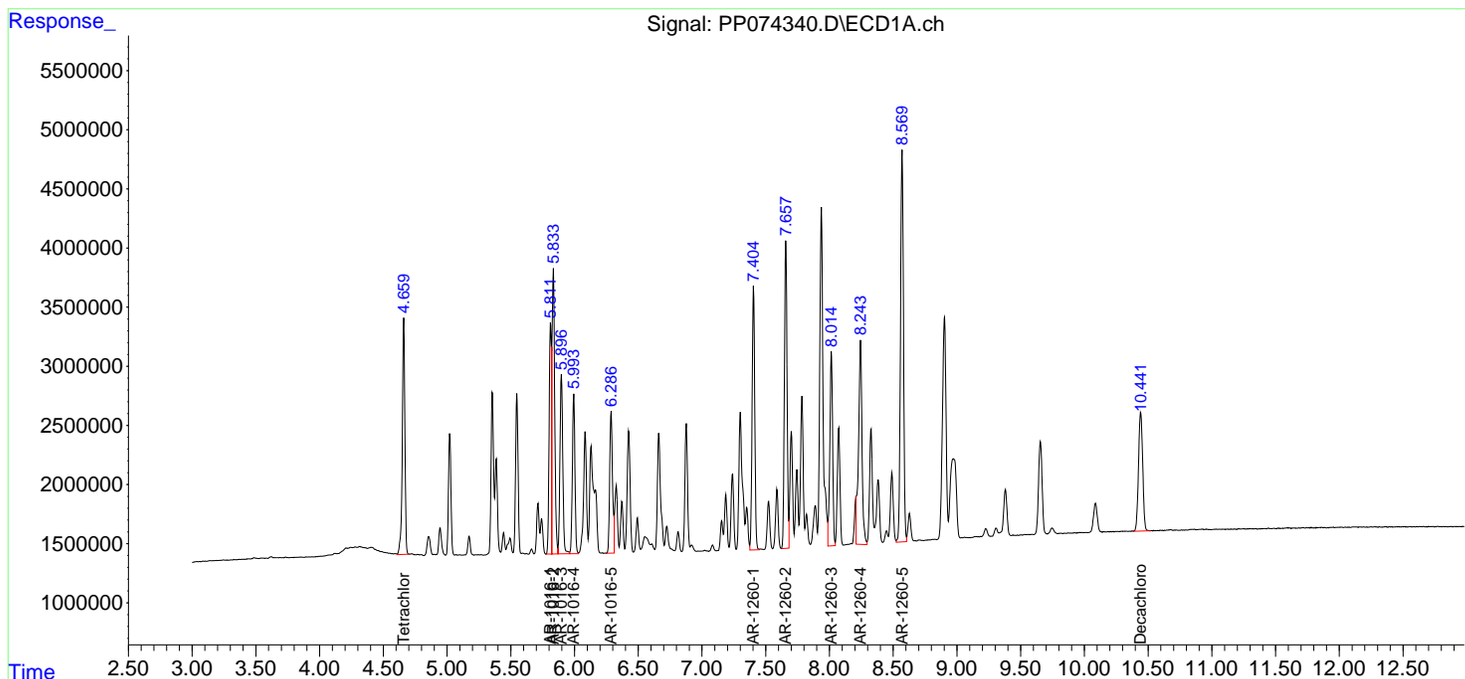
**APPROVED**

Reviewed By :Yogesh Patel 08/14/2025

Supervised By :mohammad ahmed 08/18/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 13 15:40:24 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Mon Aug 04 11:01:49 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm





Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
 Data File : PP074344.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 13 Aug 2025 14:00  
 Operator : YP\AJ  
 Sample : Q2832-03MS  
 Misc :  
 ALS Vial : 12 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 TG-S02MS

Manual Integrations  
 APPROVED

Reviewed By :Yogesh Patel 08/14/2025  
 Supervised By :mohammad ahmed 08/18/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 13 15:43:13 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Mon Aug 04 11:01:49 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
-----						
System Monitoring Compounds						
1) SA Tetrachlo...	4.657	3.801	27137901	85523073	24.267	22.304
2) SA Decachlor...	10.438	8.820	22761750	136.7E6	23.438	22.730
Target Compounds						
3) L1 AR-1016-1	5.809	4.901	24702756	227.5E6	598.756	570.261
4) L1 AR-1016-2	5.831	4.958	35595314	109.7E6	586.011	584.342
5) L1 AR-1016-3	5.894	5.079	25193346	60071952	635.225	566.344
6) L1 AR-1016-4	5.991	5.120	21671047	65149070	665.890	596.494
7) L1 AR-1016-5	6.284	5.335	21635201	69077190	666.354	590.589
31) L7 AR-1260-1	7.402	6.551	78343656	710.1E6	1390.155	1757.831 #
32) L7 AR-1260-2	7.654	6.706	94483862	459.6E6	1386.362	1469.646
33) L7 AR-1260-3	8.012	6.914	69683337	699.7E6	1307.480	1775.271 #
34) L7 AR-1260-4	8.239	7.176	112.9E6	572.5E6	1802.938m	1967.331
35) L7 AR-1260-5	8.566	7.415	163.8E6	1520.9E6	1445.878	2008.091 #

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
 Data File : PP074344.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 13 Aug 2025 14:00  
 Operator : YP\AJ  
 Sample : Q2832-03MS  
 Misc :  
 ALS Vial : 12 Sample Multiplier: 1

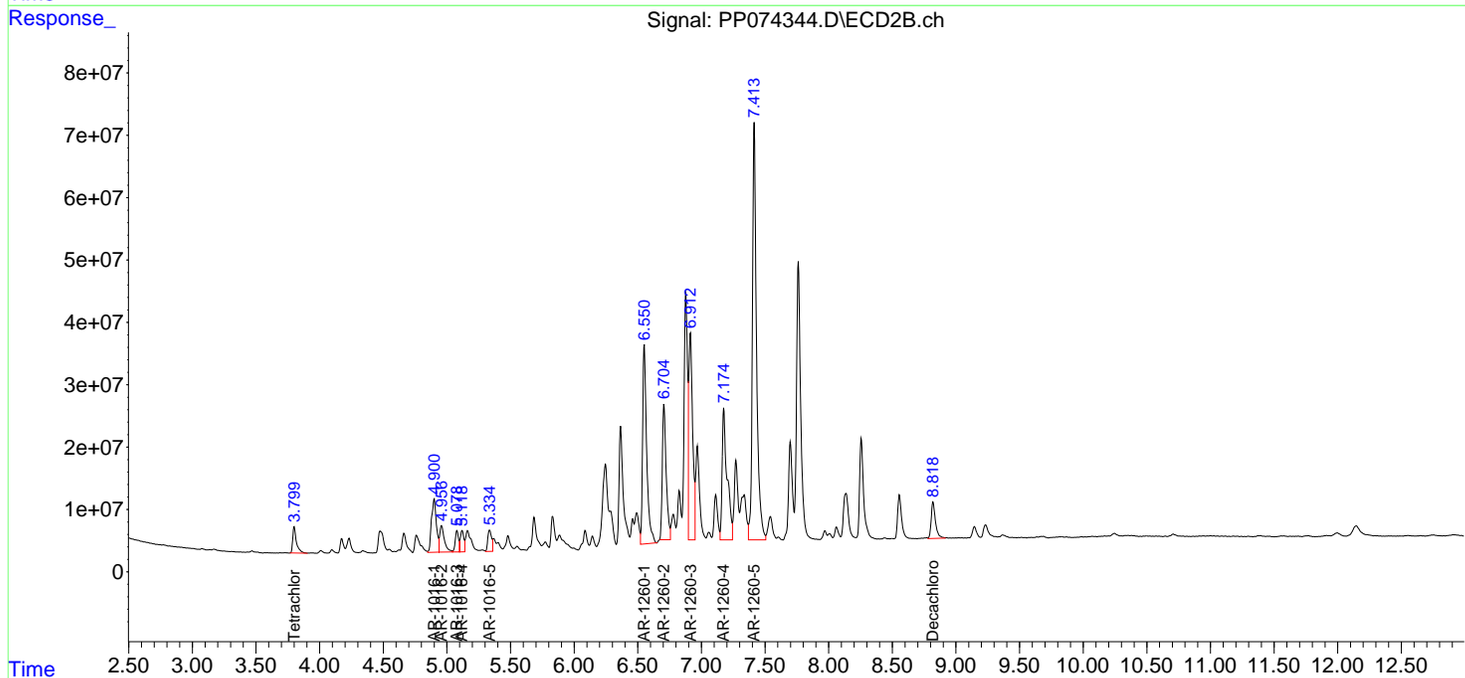
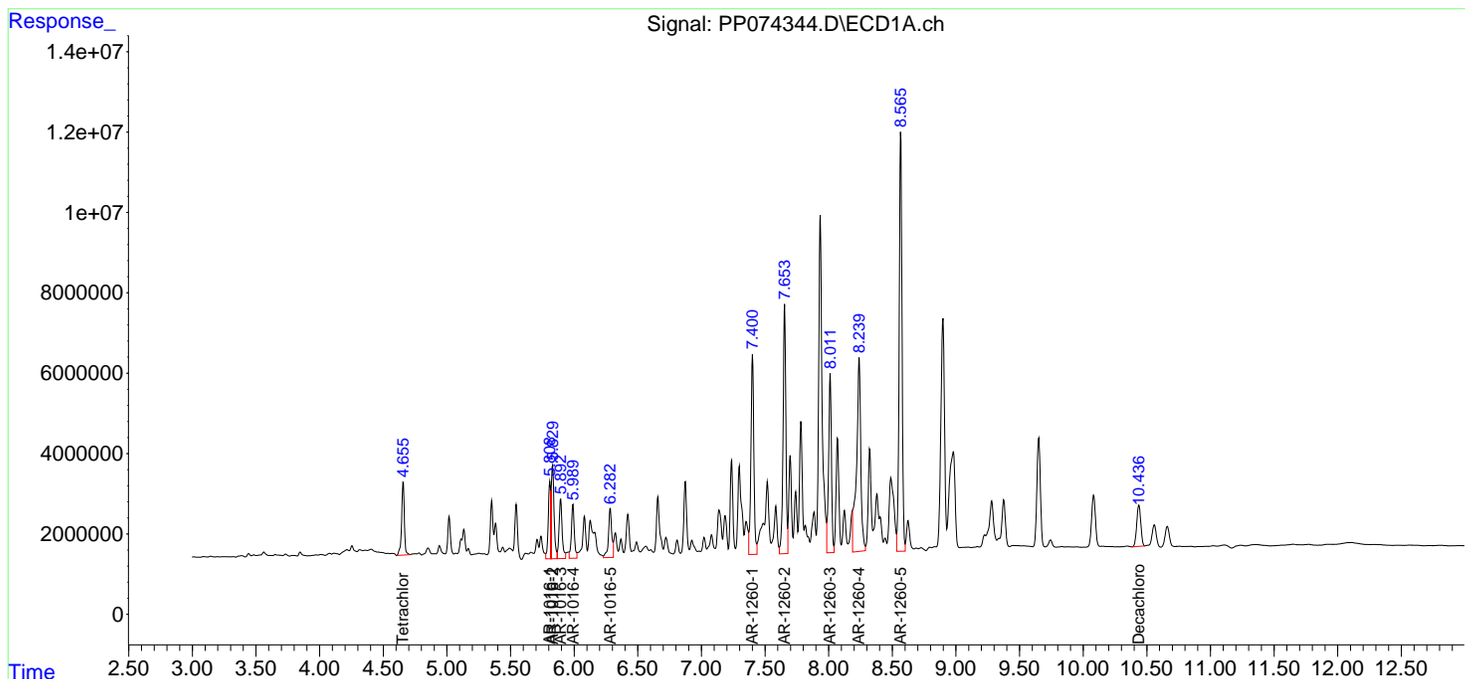
**Instrument :**  
 ECD\_P  
**ClientSampleId :**  
 TG-S02MS

**Manual Integrations**  
**APPROVED**

Reviewed By :Yogesh Patel 08/14/2025  
 Supervised By :mohammad ahmed 08/18/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 13 15:43:13 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Mon Aug 04 11:01:49 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



## Report of Analysis

Client:	ENTACT	Date Collected:	08/11/25			
Project:	540 Degraw St, Brooklyn, NY - E9309	Date Received:	08/12/25			
Client Sample ID:	TG-S02MSD	SDG No.:	Q2732			
Lab Sample ID:	Q2832-03MSD	Matrix:	SOIL			
Analytical Method:	8082A	% Solid:	94	Decanted:		
Sample Wt/Vol:	30.04	Units:	g	Final Vol:	10000	uL
Soil Aliquot Vol:			uL	Test:	PCB	
Extraction Type:				Injection Volume :		
GPC Factor :	1.0	PH :				
Prep Method :	SW3541B					

File ID/Qc Batch:	Dilution:	Prep Date	Date Analyzed	Prep Batch ID
PP074345.D	1	08/13/25 08:33	08/13/25 14:16	PB169227

CAS Number	Parameter	Conc.	Qualifier	MDL	LOQ / CRQL	Units(Dry Weight)
<b>TARGETS</b>						
12674-11-2	Aroclor-1016	0.22		0.0042	0.018	mg/Kg
11104-28-2	Aroclor-1221	0.0043	U	0.0043	0.018	mg/Kg
11141-16-5	Aroclor-1232	0.0040	U	0.0040	0.018	mg/Kg
53469-21-9	Aroclor-1242	0.0043	U	0.0043	0.018	mg/Kg
12672-29-6	Aroclor-1248	0.0063	U	0.0063	0.018	mg/Kg
11097-69-1	Aroclor-1254	0.0034	U	0.0034	0.018	mg/Kg
37324-23-5	Aroclor-1262	0.0053	U	0.0053	0.018	mg/Kg
11100-14-4	Aroclor-1268	0.0038	U	0.0038	0.018	mg/Kg
11096-82-5	Aroclor-1260	0.63	E	0.0034	0.018	mg/Kg
<b>SURROGATES</b>						
877-09-8	Tetrachloro-m-xylene	24.2		30 (32) - 150 (144)	121%	SPK: 20
2051-24-3	Decachlorobiphenyl	22.9		30 (32) - 150 (175)	115%	SPK: 20

**Comments:**

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

E = Value Exceeds Calibration Range

P = Indicates &gt;25% difference for detected concentrations between the two GC columns

Q = indicates LCS control criteria did not meet requirements

M = MS/MSD acceptance criteria did not meet requirements

J = Estimated Value

B = Analyte Found in Associated Method Blank

N = Presumptive Evidence of a Compound

\* = Values outside of QC limits

D = Dilution

S = Indicates estimated value where valid five-point calibration was not performed prior to analyte detection in sample.

() = Laboratory InHouse Limit

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
 Data File : PP074345.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 13 Aug 2025 14:16  
 Operator : YP\AJ  
 Sample : Q2832-03MSD  
 Misc :  
 ALS Vial : 13 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :  
 TG-S02MSD

Manual Integrations  
 APPROVED

Reviewed By :Yogesh Patel 08/14/2025  
 Supervised By :mohammad ahmed 08/18/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 13 15:43:47 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Mon Aug 04 11:01:49 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
System Monitoring Compounds						
1) SA Tetrachlo...	4.661	3.804	27089049	84124648	24.223	21.939
2) SA Decachlor...	10.445	8.825	22290571	132.0E6	22.952	21.953
Target Compounds						
3) L1 AR-1016-1	5.813	4.905	24326925	217.9E6	589.646	546.325
4) L1 AR-1016-2	5.835	4.962	35316025	107.2E6	581.413	570.527
5) L1 AR-1016-3	5.898	5.083	24991267	59697212	630.130	562.812
6) L1 AR-1016-4	5.995	5.124	21512751	63545144	661.026	581.808
7) L1 AR-1016-5	6.287	5.339	21221415	69778245	653.609	596.583
31) L7 AR-1260-1	7.406	6.555	77444421	692.2E6	1374.199	1713.600
32) L7 AR-1260-2	7.658	6.710	93011734	453.0E6	1364.762	1448.730
33) L7 AR-1260-3	8.016	6.918	68577617	682.4E6	1286.733	1731.550 #
34) L7 AR-1260-4	8.243	7.180	105.3E6	573.5E6	1681.746m	1970.853
35) L7 AR-1260-5	8.571	7.419	161.3E6	1502.2E6	1423.342	1983.310 #

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP081325\  
 Data File : PP074345.D  
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
 Acq On : 13 Aug 2025 14:16  
 Operator : YP\AJ  
 Sample : Q2832-03MSD  
 Misc :  
 ALS Vial : 13 Sample Multiplier: 1

**Instrument :**

ECD\_P

**ClientSampleId :**

TG-S02MSD

**Manual Integrations**

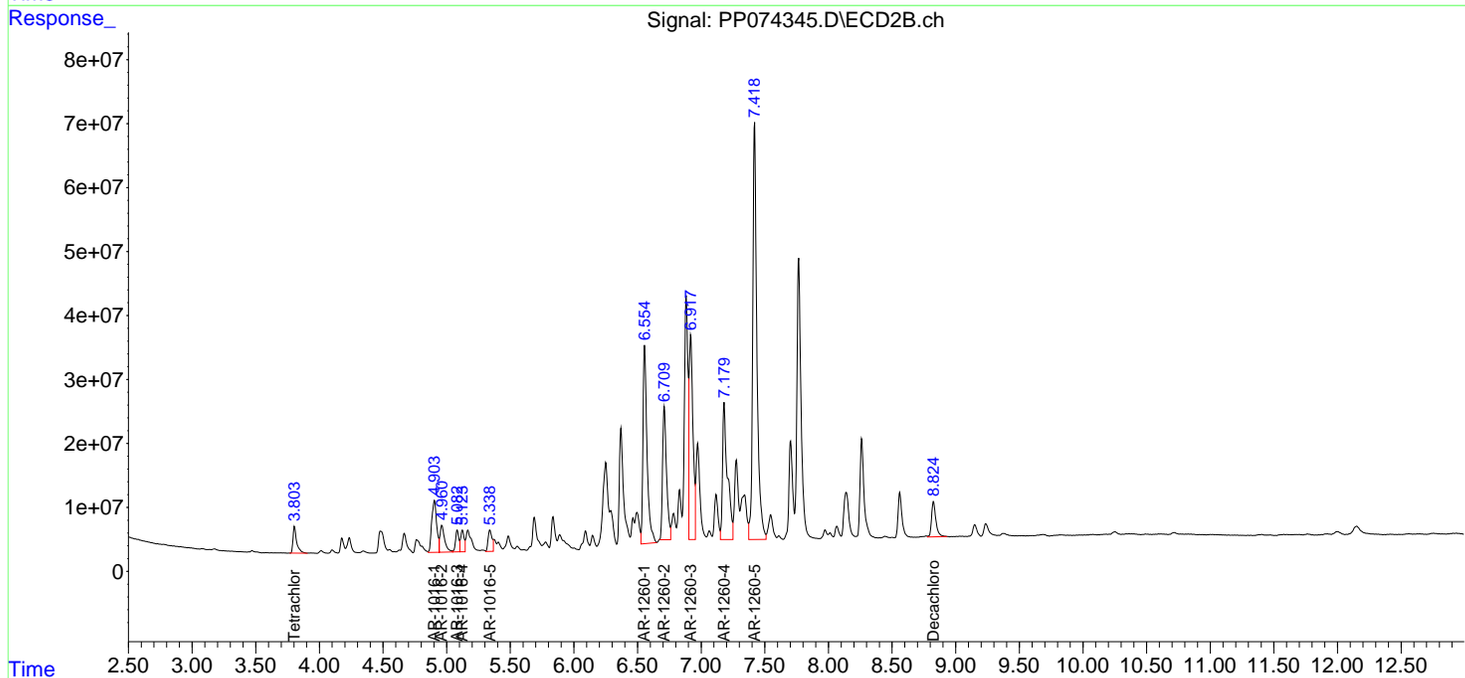
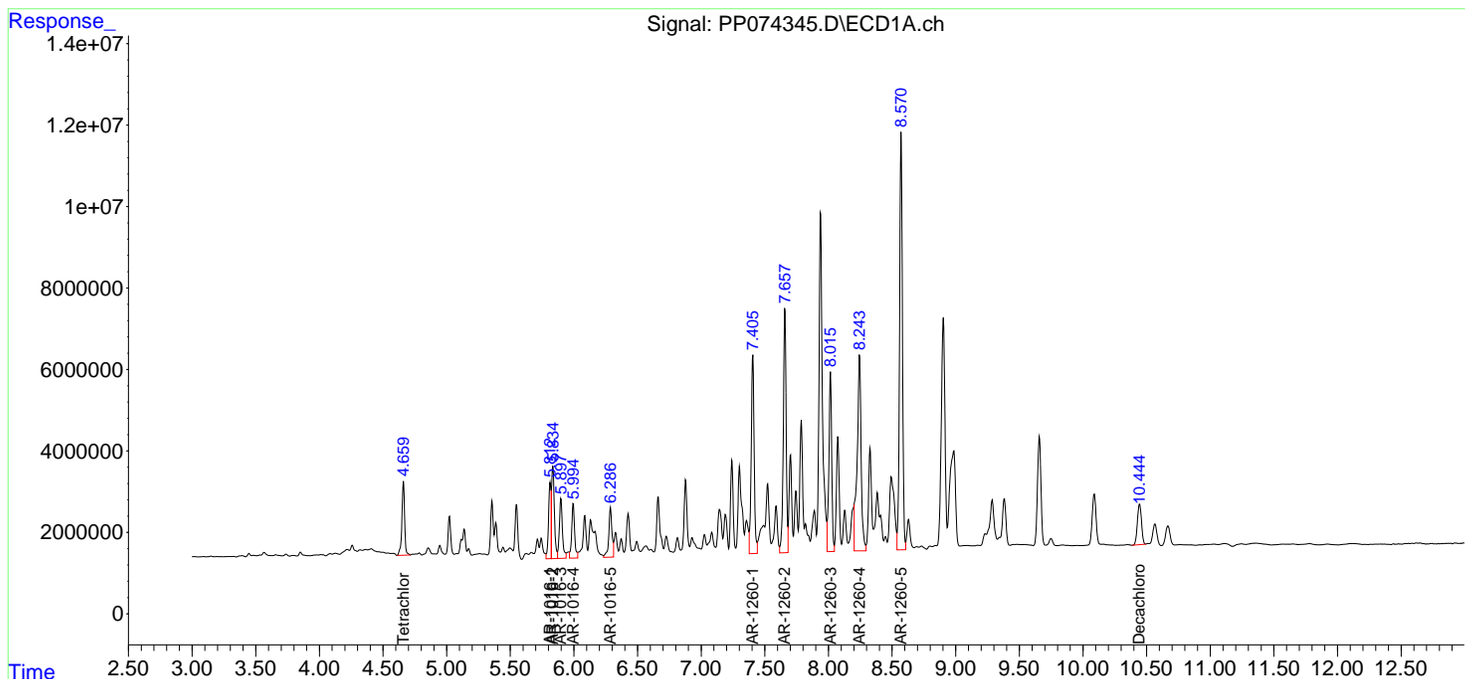
**APPROVED**

Reviewed By :Yogesh Patel 08/14/2025

Supervised By :mohammad ahmed 08/18/2025

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Aug 13 15:43:47 2025  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP080125.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Mon Aug 04 11:01:49 2025  
 Response via : Initial Calibration  
 Integrator: ChemStation

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm



### Manual Integration Report

Sequence:	PP080125	Instrument	ECD_p
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Sample ID	File ID	Parameter	Review By	Review On	Supervised By	Supervised On	Reason
AR1660ICC250	PP074171.D	AR-1016-5	yogesh	8/5/2025 7:23:21 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1660ICC250	PP074171.D	AR-1260-1	yogesh	8/5/2025 7:23:21 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1660ICC250	PP074171.D	AR-1260-2	yogesh	8/5/2025 7:23:21 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1660ICC050	PP074172.D	AR-1260-2	yogesh	8/5/2025 7:22:19 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1660ICC050	PP074172.D	AR-1260-2 #2	yogesh	8/5/2025 7:22:19 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1660ICC050	PP074172.D	AR-1260-4	yogesh	8/5/2025 7:22:19 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1660ICC050	PP074172.D	Tetrachloro-m-xylene	yogesh	8/5/2025 7:22:19 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1660ICC050	PP074172.D	Tetrachloro-m-xylene #2	yogesh	8/5/2025 7:22:19 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1232ICC500	PP074174.D	AR-1232-4 #2	yogesh	8/5/2025 7:22:20 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1242ICC100 0	PP074175.D	AR-1242-4 #2	yogesh	8/5/2025 7:22:22 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1242ICC750	PP074176.D	AR-1242-4 #2	yogesh	8/5/2025 7:22:24 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1242ICC500	PP074177.D	AR-1242-4 #2	yogesh	8/5/2025 7:22:27 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1242ICC250	PP074178.D	AR-1242-4 #2	yogesh	8/5/2025 7:22:29 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software

### Manual Integration Report

Sequence:	PP080125	Instrument	ECD_p
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Sample ID	File ID	Parameter	Review By	Review On	Supervised By	Supervised On	Reason
AR1242ICC250	PP074178.D	AR-1242-5	yogesh	8/5/2025 7:22:29 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1242ICC050	PP074179.D	AR-1242-5	yogesh	8/5/2025 7:22:32 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1242ICC050	PP074179.D	Tetrachloro-m-xylene	yogesh	8/5/2025 7:22:32 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1242ICC050	PP074179.D	Tetrachloro-m-xylene #2	yogesh	8/5/2025 7:22:32 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1248ICC500	PP074182.D	AR-1248-3 #2	yogesh	8/5/2025 7:22:38 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1254ICC100 0	PP074185.D	AR-1254-1	yogesh	8/5/2025 7:22:44 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1254ICC100 0	PP074185.D	AR-1254-5 #2	yogesh	8/5/2025 7:22:44 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1254ICC750	PP074186.D	AR-1254-1	yogesh	8/5/2025 7:22:45 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1254ICC500	PP074187.D	AR-1254-1	yogesh	8/5/2025 7:22:47 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1254ICC250	PP074188.D	AR-1254-1	yogesh	8/5/2025 7:22:49 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1254ICC050	PP074189.D	AR-1254-1	yogesh	8/5/2025 7:22:51 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1242ICV500	PP074197.D	AR-1242-4 #2	yogesh	8/5/2025 7:22:52 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software
AR1248ICV500	PP074198.D	AR-1248-3 #2	yogesh	8/5/2025 7:22:54 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software



284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900, Fax : 908 789 8922

### Manual Integration Report

Sequence:	PP080125	Instrument	ECD_p
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Sample ID	File ID	Parameter	Review By	Review On	Supervised By	Supervised On	Reason
AR1254ICV500	PP074199.D	AR-1254-1	yogesh	8/8/2025 7:32:21 AM	mohammad	8/8/2025 7:37:53	Peak Integrated by Software

### Manual Integration Report

Sequence:	PP081325	Instrument	ECD_p
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Sample ID	File ID	Parameter	Review By	Review On	Supervised By	Supervised On	Reason
AR1242CCC500	PP074335.D	AR-1242-2 #2	yogesh	8/14/2025 7:43:22 AM	mohammad	8/18/2025 1:43:29	Peak Integrated by Software
AR1242CCC500	PP074335.D	AR-1242-3 #2	yogesh	8/14/2025 7:43:22 AM	mohammad	8/18/2025 1:43:29	Peak Integrated by Software
AR1242CCC500	PP074335.D	AR-1242-4 #2	yogesh	8/14/2025 7:43:22 AM	mohammad	8/18/2025 1:43:29	Peak Integrated by Software
AR1242CCC500	PP074335.D	AR-1242-5 #2	yogesh	8/14/2025 7:43:22 AM	mohammad	8/18/2025 1:43:29	Peak Integrated by Software
AR1242CCC500	PP074335.D	Tetrachloro-m-xylene #2	yogesh	8/14/2025 7:43:22 AM	mohammad	8/18/2025 1:43:29	Peak Integrated by Software
AR1254CCC500	PP074336.D	AR-1254-1	yogesh	8/14/2025 7:43:24 AM	mohammad	8/18/2025 1:43:29	Peak Integrated by Software
AR1254CCC500	PP074336.D	AR-1254-1 #2	yogesh	8/14/2025 7:43:24 AM	mohammad	8/18/2025 1:43:29	Peak Integrated by Software
AR1254CCC500	PP074336.D	AR-1254-3 #2	yogesh	8/14/2025 7:43:24 AM	mohammad	8/18/2025 1:43:29	Peak Integrated by Software
PB169227BS	PP074340.D	AR-1260-4	yogesh	8/14/2025 7:43:27 AM	mohammad	8/18/2025 1:43:29	Peak Integrated by Software
Q2732-02	PP074341.D	Tetrachloro-m-xylene	yogesh	8/14/2025 7:43:29 AM	mohammad	8/18/2025 1:43:29	Peak Integrated by Software
Q2732-02	PP074341.D	Tetrachloro-m-xylene #2	yogesh	8/14/2025 7:43:29 AM	mohammad	8/18/2025 1:43:29	Peak Integrated by Software
Q2832-03MS	PP074344.D	AR-1260-4	yogesh	8/14/2025 7:43:36 AM	mohammad	8/18/2025 1:43:29	Peak Integrated by Software
Q2832-03MSD	PP074345.D	AR-1260-4	yogesh	8/14/2025 7:44:31 AM	mohammad	8/18/2025 1:43:29	Peak Integrated by Software

### Manual Integration Report

Sequence:	PP081325	Instrument	ECD_p
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Sample ID	File ID	Parameter	Review By	Review On	Supervised By	Supervised On	Reason
AR1242CCC500	PP074349.D	AR-1242-4 #2	yogesh	8/14/2025 7:43:43 AM	mohammad	8/18/2025 1:43:29	Peak Integrated by Software
AR1254CCC500	PP074350.D	AR-1254-1	yogesh	8/14/2025 7:43:45 AM	mohammad	8/18/2025 1:43:29	Peak Integrated by Software
AR1254CCC500	PP074350.D	AR-1254-5 #2	yogesh	8/14/2025 7:43:45 AM	mohammad	8/18/2025 1:43:29	Peak Integrated by Software
AR1660CCC500	PP074362.D	AR-1016-5 #2	yogesh	8/14/2025 7:44:07 AM	mohammad	8/18/2025 1:43:29	Peak Integrated by Software
AR1660CCC500	PP074362.D	Tetrachloro-m-xylene #2	yogesh	8/14/2025 7:44:07 AM	mohammad	8/18/2025 1:43:29	Peak Integrated by Software
AR1242CCC500	PP074363.D	AR-1242-4 #2	yogesh	8/14/2025 7:44:08 AM	mohammad	8/18/2025 1:43:29	Peak Integrated by Software
AR1254CCC500	PP074364.D	AR-1254-1	yogesh	8/14/2025 7:44:10 AM	mohammad	8/18/2025 1:43:29	Peak Integrated by Software
AR1242CCC500	PP074369.D	AR-1242-4 #2	yogesh	8/14/2025 7:44:12 AM	mohammad	8/18/2025 1:43:29	Peak Integrated by Software
AR1254CCC500	PP074370.D	AR-1254-1	yogesh	8/14/2025 7:44:14 AM	mohammad	8/18/2025 1:43:29	Peak Integrated by Software

Instrument ID: ECD\_P

Daily Analysis Runlog For Sequence/QC Batch ID # PP080125

Review By	yogesh	Review On	8/1/2025 3:30:36 PM
Supervise By	mohammad	Supervise On	8/8/2025 7:37:53 AM
SubDirectory	PP080125	HP Acquire Method	HP Processing Method PP080125
<b>STD. NAME</b>	<b>STD REF.#</b>		
Tune/Reschk			
Initial Calibration Stds	PP24330,PP24331,PP24332,PP24333,PP24334,PP24335,PP24336,PP24337,PP24338,PP24339,PP24340,PP24341,PP24342,PP24343,PP24344,PP24345,PP24346,PP24347,PP24348,PP24349,PP24350,PP24351,PP24352,PP24353,PP24354,PP24355,PP24356,PP24357,PP24358,PP24359,PP24360,PP24361,PP24362,PP24363,PP24364,PP24365,PP24366,PP24367,PP24368,PP24369		
CCC	PP24332,PP24347,PP24352,PP24357		
Internal Standard/PEM			
ICV/I.BLK	PP24370,PP24371,PP24372,PP24373,PP24374,PP24375,PP24376,PP24377,PP24378,PP24379,PP24380,PP24381,PP24382,PP24384,PP24385,PP24386,PP2		
Surrogate Standard			
MS/MSD Standard			
LCS Standard			

Sr#	SampleId	Data File Name	Date-Time	Operator	Status
1	HEXANE	PP074166.D	01 Aug 2025 11:33	YPIAJ	Ok
2	I.BLK	PP074167.D	01 Aug 2025 11:49	YPIAJ	Ok
3	AR1660ICC1000	PP074168.D	01 Aug 2025 12:05	YPIAJ	Ok
4	AR1660ICC750	PP074169.D	01 Aug 2025 12:22	YPIAJ	Ok
5	AR1660ICC500	PP074170.D	01 Aug 2025 12:38	YPIAJ	Ok
6	AR1660ICC250	PP074171.D	01 Aug 2025 12:54	YPIAJ	Ok,M
7	AR1660ICC050	PP074172.D	01 Aug 2025 13:42	YPIAJ	Ok,M
8	AR1221ICC500	PP074173.D	01 Aug 2025 13:58	YPIAJ	Ok
9	AR1232ICC500	PP074174.D	01 Aug 2025 14:15	YPIAJ	Ok,M
10	AR1242ICC1000	PP074175.D	01 Aug 2025 14:31	YPIAJ	Ok,M
11	AR1242ICC750	PP074176.D	01 Aug 2025 14:47	YPIAJ	Ok,M
12	AR1242ICC500	PP074177.D	01 Aug 2025 15:03	YPIAJ	Ok,M
13	AR1242ICC250	PP074178.D	01 Aug 2025 15:19	YPIAJ	Ok,M
14	AR1242ICC050	PP074179.D	01 Aug 2025 15:36	YPIAJ	Ok,M
15	AR1248ICC1000	PP074180.D	01 Aug 2025 16:24	YPIAJ	Not Ok
16	AR1248ICC750	PP074181.D	01 Aug 2025 16:41	YPIAJ	Not Ok
17	AR1248ICC500	PP074182.D	01 Aug 2025 16:57	YPIAJ	Ok,M
18	AR1248ICC250	PP074183.D	01 Aug 2025 17:13	YPIAJ	Not Ok
19	AR1248ICC050	PP074184.D	01 Aug 2025 17:45	YPIAJ	Not Ok
20	AR1254ICC1000	PP074185.D	01 Aug 2025 18:02	YPIAJ	Ok,M
21	AR1254ICC750	PP074186.D	01 Aug 2025 18:18	YPIAJ	Ok,M

Instrument ID: ECD\_P

Daily Analysis Runlog For Sequence/QC Batch ID # PP080125

Review By	yogesh	Review On	8/1/2025 3:30:36 PM
Supervise By	mohammad	Supervise On	8/8/2025 7:37:53 AM
SubDirectory	PP080125	HP Acquire Method	HP Processing Method PP080125
<b>STD. NAME</b>	<b>STD REF.#</b>		
Tune/Reschk			
Initial Calibration Stds	PP24330,PP24331,PP24332,PP24333,PP24334,PP24335,PP24336,PP24337,PP24338,PP24339,PP24340,PP24341,PP24342,PP24343,PP24344,PP24345,PP24346,PP24347,PP24348,PP24349,PP24350,PP24351,PP24352,PP24353,PP24354,PP24355,PP24356,PP24357,PP24358,PP24359,PP24360,PP24361,PP24362,PP24363,PP24364,PP24365,PP24366,PP24367,PP24368,PP24369		
CCC	PP24332,PP24347,PP24352,PP24357		
Internal Standard/PEM			
ICV/I.BLK	PP24370,PP24371,PP24372,PP24373,PP24374,PP24375,PP24376,PP24377,PP24378,PP24379,PP24380,PP24381,PP24382,PP24384,PP24385,PP24386,PP2		
Surrogate Standard			
MS/MSD Standard			
LCS Standard			

22	AR1254ICC500	PP074187.D	01 Aug 2025 18:34	YPIAJ	Ok,M
23	AR1254ICC250	PP074188.D	01 Aug 2025 18:50	YPIAJ	Ok,M
24	AR1254ICC050	PP074189.D	01 Aug 2025 19:23	YPIAJ	Ok,M
25	AR1262ICC500	PP074190.D	01 Aug 2025 19:39	YPIAJ	Ok
26	AR1268ICC1000	PP074191.D	01 Aug 2025 19:55	YPIAJ	Not Ok
27	AR1268ICC750	PP074192.D	01 Aug 2025 20:11	YPIAJ	Not Ok
28	AR1268ICC500	PP074193.D	01 Aug 2025 20:28	YPIAJ	Ok
29	AR1268ICC250	PP074194.D	01 Aug 2025 20:44	YPIAJ	Not Ok
30	AR1268ICC050	PP074195.D	01 Aug 2025 21:00	YPIAJ	Not Ok
31	PP080125ICV500	PP074196.D	01 Aug 2025 21:16	YPIAJ	Ok
32	AR1242ICV500	PP074197.D	01 Aug 2025 22:05	YPIAJ	Ok,M
33	AR1248ICV500	PP074198.D	01 Aug 2025 22:37	YPIAJ	Not Ok
34	AR1254ICV500	PP074199.D	01 Aug 2025 23:10	YPIAJ	Ok,M
35	AR1268ICV500	PP074200.D	01 Aug 2025 23:42	YPIAJ	Not Ok
36	DDT ANALOG	PP074201.D	02 Aug 2025 00:15	YPIAJ	Ok

M : Manual Integration

Instrument ID: ECD\_P

Daily Analysis Runlog For Sequence/QC Batch ID # PP081325

Review By	yogesh	Review On	8/13/2025 9:52:10 AM
Supervise By	mohammad	Supervise On	8/18/2025 1:43:29 AM
SubDirectory	PP081325	HP Acquire Method	HP Processing Method PP080125
<b>STD. NAME</b>	<b>STD REF.#</b>		
Tune/Reschk			
Initial Calibration Stds	PP24330,PP24331,PP24332,PP24333,PP24334,PP24335,PP24336,PP24337,PP24338,PP24339,PP24340,PP24341,PP24342,PP24343,PP24344,PP24345,PP24346,PP24347,PP24348,PP24349,PP24350,PP24351,PP24352,PP24353,PP24354,PP24355,PP24356,PP24357,PP24358,PP24359,PP24360,PP24361,PP24362,PP24363,PP24364,PP24365,PP24366,PP24367,PP24368,PP24369		
CCC	PP24332,PP24347,PP24352,PP24357		
Internal Standard/PEM			
ICV/I.BLK	PP24370,PP24371,PP24372,PP24373,PP24374,PP24375,PP24376,PP24377,PP24378,PP24379,PP24380,PP24381,PP24382,PP24384,PP24385,PP24386,PP2		
Surrogate Standard			
MS/MSD Standard			
LCS Standard			

Sr#	SampleId	Data File Name	Date-Time	Operator	Status
1	HEXANE	PP074333.D	13 Aug 2025 08:47	YPIAJ	Ok
2	AR1660CCC500	PP074334.D	13 Aug 2025 09:04	YPIAJ	Ok
3	AR1242CCC500	PP074335.D	13 Aug 2025 09:35	YPIAJ	Ok,M
4	AR1254CCC500	PP074336.D	13 Aug 2025 09:51	YPIAJ	Ok,M
5	I.BLK	PP074337.D	13 Aug 2025 10:07	YPIAJ	Ok
6	DDT ANALOG	PP074338.D	13 Aug 2025 10:23	YPIAJ	Ok
7	PB169227BL	PP074339.D	13 Aug 2025 12:38	YPIAJ	Not Ok
8	PB169227BS	PP074340.D	13 Aug 2025 12:55	YPIAJ	Ok,M
9	Q2732-02	PP074341.D	13 Aug 2025 13:11	YPIAJ	Ok,M
10	Q2832-01	PP074342.D	13 Aug 2025 13:27	YPIAJ	Ok,M
11	Q2832-03	PP074343.D	13 Aug 2025 13:44	YPIAJ	Dilution
12	Q2832-03MS	PP074344.D	13 Aug 2025 14:00	YPIAJ	Ok,M
13	Q2832-03MSD	PP074345.D	13 Aug 2025 14:16	YPIAJ	Ok,M
14	Q2832-05	PP074346.D	13 Aug 2025 14:32	YPIAJ	Dilution
15	Q2820-09	PP074347.D	13 Aug 2025 15:05	YPIAJ	Not Ok
16	AR1660CCC500	PP074348.D	13 Aug 2025 15:54	YPIAJ	Ok
17	AR1242CCC500	PP074349.D	13 Aug 2025 16:10	YPIAJ	Ok,M
18	AR1254CCC500	PP074350.D	13 Aug 2025 16:26	YPIAJ	Ok,M
19	I.BLK	PP074351.D	13 Aug 2025 16:42	YPIAJ	Ok
20	PB169224BL	PP074352.D	13 Aug 2025 16:59	YPIAJ	Ok
21	PB169224BS	PP074353.D	13 Aug 2025 17:15	YPIAJ	Not Ok

Instrument ID: ECD\_P

Daily Analysis Runlog For Sequence/QC Batch ID # PP081325

Review By	yogesh	Review On	8/13/2025 9:52:10 AM
Supervise By	mohammad	Supervise On	8/18/2025 1:43:29 AM
SubDirectory	PP081325	HP Acquire Method	HP Processing Method PP080125
<b>STD. NAME</b>	<b>STD REF.#</b>		
Tune/Reschk			
Initial Calibration Stds	PP24330,PP24331,PP24332,PP24333,PP24334,PP24335,PP24336,PP24337,PP24338,PP24339,PP24340,PP24341,PP24342,PP24343,PP24344,PP24345,PP24346,PP24347,PP24348,PP24349,PP24350,PP24351,PP24352,PP24353,PP24354,PP24355,PP24356,PP24357,PP24358,PP24359,PP24360,PP24361,PP24362,PP24363,PP24364,PP24365,PP24366,PP24367,PP24368,PP24369		
CCC	PP24332,PP24347,PP24352,PP24357		
Internal Standard/PEM			
ICV/I.BLK	PP24370,PP24371,PP24372,PP24373,PP24374,PP24375,PP24376,PP24377,PP24378,PP24379,PP24380,PP24381,PP24382,PP24384,PP24385,PP24386,PP2		
Surrogate Standard			
MS/MSD Standard			
LCS Standard			

22	PB169224BSD	PP074354.D	13 Aug 2025 17:31	YPIAJ	Not Ok
23	Q2815-21	PP074355.D	13 Aug 2025 17:47	YPIAJ	Ok,M
24	Q2815-23	PP074356.D	13 Aug 2025 18:04	YPIAJ	Ok,M
25	Q2815-26	PP074357.D	13 Aug 2025 18:20	YPIAJ	Ok,M
26	Q2821-05	PP074358.D	13 Aug 2025 18:36	YPIAJ	Ok,M
27	Q2821-08	PP074359.D	13 Aug 2025 18:52	YPIAJ	Ok,M
28	Q2821-09	PP074360.D	13 Aug 2025 19:09	YPIAJ	Not Ok
29	Q2822-01	PP074361.D	13 Aug 2025 19:25	YPIAJ	Ok,M
30	AR1660CCC500	PP074362.D	13 Aug 2025 20:30	YPIAJ	Ok,M
31	AR1242CCC500	PP074363.D	13 Aug 2025 21:19	YPIAJ	Ok,M
32	AR1254CCC500	PP074364.D	13 Aug 2025 21:35	YPIAJ	Ok,M
33	I.BLK	PP074365.D	13 Aug 2025 21:52	YPIAJ	Ok
34	PB169227BL	PP074366.D	13 Aug 2025 22:08	YPIAJ	Ok
35	Q2820-09	PP074367.D	13 Aug 2025 22:24	YPIAJ	Ok
36	AR1660CCC500	PP074368.D	13 Aug 2025 23:30	YPIAJ	Ok
37	AR1242CCC500	PP074369.D	14 Aug 2025 00:18	YPIAJ	Ok,M
38	AR1254CCC500	PP074370.D	14 Aug 2025 00:35	YPIAJ	Ok,M
39	I.BLK	PP074371.D	14 Aug 2025 00:51	YPIAJ	Ok

M : Manual Integration

Instrument ID: ECD\_P

**Daily Analysis Runlog For Sequence/QC Batch ID # PP080125**

Review By	yogesh	Review On	8/1/2025 3:30:36 PM
Supervise By	mohammad	Supervise On	8/8/2025 7:37:53 AM
SubDirectory	PP080125	HP Acquire Method	HP Processing Method PP080125

STD. NAME	STD REF.#
Tune/Reschk	
Initial Calibration Stds	PP24330,PP24331,PP24332,PP24333,PP24334,PP24335,PP24336,PP24337,PP24338,PP24339,PP24340,PP24341,PP24342,PP24343,PP24344,P P24345,PP24346,PP24347,PP24348,PP24349,PP24350,PP24351,PP24352,PP24353,PP24354,PP24355,PP24356,PP24357,PP24358,PP24359,PP 24360,PP24361,PP24362,PP24363,PP24364,PP24365,PP24366,PP24367,PP24368,PP24369
CCC	PP24332,PP24347,PP24352,PP24357
Internal Standard/PEM	
ICV/I.BLK	PP24370,PP24371,PP24372,PP24373,PP24374,PP24375,PP24376,PP24377,PP24378,PP24379,PP24380,PP24381,PP24382,PP24384,PP24385,PP24386,PP24387
Surrogate Standard	
MS/MSD Standard	
LCS Standard	

Sr#	Sampleld	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	HEXANE	HEXANE	PP074166.D	01 Aug 2025 11:33		YPIAJ	Ok
2	I.BLK	I.BLK	PP074167.D	01 Aug 2025 11:49		YPIAJ	Ok
3	AR1660ICC1000	AR1660ICC1000	PP074168.D	01 Aug 2025 12:05		YPIAJ	Ok
4	AR1660ICC750	AR1660ICC750	PP074169.D	01 Aug 2025 12:22		YPIAJ	Ok
5	AR1660ICC500	AR1660ICC500	PP074170.D	01 Aug 2025 12:38		YPIAJ	Ok
6	AR1660ICC250	AR1660ICC250	PP074171.D	01 Aug 2025 12:54		YPIAJ	Ok,M
7	AR1660ICC050	AR1660ICC050	PP074172.D	01 Aug 2025 13:42		YPIAJ	Ok,M
8	AR1221ICC500	AR1221ICC500	PP074173.D	01 Aug 2025 13:58		YPIAJ	Ok
9	AR1232ICC500	AR1232ICC500	PP074174.D	01 Aug 2025 14:15		YPIAJ	Ok,M
10	AR1242ICC1000	AR1242ICC1000	PP074175.D	01 Aug 2025 14:31		YPIAJ	Ok,M
11	AR1242ICC750	AR1242ICC750	PP074176.D	01 Aug 2025 14:47		YPIAJ	Ok,M
12	AR1242ICC500	AR1242ICC500	PP074177.D	01 Aug 2025 15:03		YPIAJ	Ok,M
13	AR1242ICC250	AR1242ICC250	PP074178.D	01 Aug 2025 15:19		YPIAJ	Ok,M
14	AR1242ICC050	AR1242ICC050	PP074179.D	01 Aug 2025 15:36		YPIAJ	Ok,M
15	AR1248ICC1000	AR1248ICC1000	PP074180.D	01 Aug 2025 16:24	Not Use	YPIAJ	Not Ok
16	AR1248ICC750	AR1248ICC750	PP074181.D	01 Aug 2025 16:41	Not Use	YPIAJ	Not Ok
17	AR1248ICC500	AR1248ICC500	PP074182.D	01 Aug 2025 16:57		YPIAJ	Ok,M
18	AR1248ICC250	AR1248ICC250	PP074183.D	01 Aug 2025 17:13	Not Use	YPIAJ	Not Ok

Instrument ID: ECD\_P

**Daily Analysis Runlog For Sequence/QC Batch ID # PP080125**

Review By	yogesh	Review On	8/1/2025 3:30:36 PM
Supervise By	mohammad	Supervise On	8/8/2025 7:37:53 AM
SubDirectory	PP080125	HP Acquire Method	HP Processing Method PP080125

STD. NAME	STD REF.#
Tune/Reschk	
Initial Calibration Stds	PP24330,PP24331,PP24332,PP24333,PP24334,PP24335,PP24336,PP24337,PP24338,PP24339,PP24340,PP24341,PP24342,PP24343,PP24344,P P24345,PP24346,PP24347,PP24348,PP24349,PP24350,PP24351,PP24352,PP24353,PP24354,PP24355,PP24356,PP24357,PP24358,PP24359,PP 24360,PP24361,PP24362,PP24363,PP24364,PP24365,PP24366,PP24367,PP24368,PP24369
CCC	PP24332,PP24347,PP24352,PP24357
Internal Standard/PEM	
ICV/I.BLK	PP24370,PP24371,PP24372,PP24373,PP24374,PP24375,PP24376,PP24377,PP24378,PP24379,PP24380,PP24381,PP24382,PP24384,PP24385,PP24386,PP24387
Surrogate Standard	
MS/MSD Standard	
LCS Standard	

Run No	Sample Name	Std Name	Method	Time	Result	Integration	Status
19	AR1248ICC050	AR1248ICC050	PP074184.D	01 Aug 2025 17:45	Not Use	YPIAJ	Not Ok
20	AR1254ICC1000	AR1254ICC1000	PP074185.D	01 Aug 2025 18:02		YPIAJ	Ok,M
21	AR1254ICC750	AR1254ICC750	PP074186.D	01 Aug 2025 18:18		YPIAJ	Ok,M
22	AR1254ICC500	AR1254ICC500	PP074187.D	01 Aug 2025 18:34		YPIAJ	Ok,M
23	AR1254ICC250	AR1254ICC250	PP074188.D	01 Aug 2025 18:50		YPIAJ	Ok,M
24	AR1254ICC050	AR1254ICC050	PP074189.D	01 Aug 2025 19:23		YPIAJ	Ok,M
25	AR1262ICC500	AR1262ICC500	PP074190.D	01 Aug 2025 19:39		YPIAJ	Ok
26	AR1268ICC1000	AR1268ICC1000	PP074191.D	01 Aug 2025 19:55	Not Use	YPIAJ	Not Ok
27	AR1268ICC750	AR1268ICC750	PP074192.D	01 Aug 2025 20:11	Not Use	YPIAJ	Not Ok
28	AR1268ICC500	AR1268ICC500	PP074193.D	01 Aug 2025 20:28		YPIAJ	Ok
29	AR1268ICC250	AR1268ICC250	PP074194.D	01 Aug 2025 20:44	Not Use	YPIAJ	Not Ok
30	AR1268ICC050	AR1268ICC050	PP074195.D	01 Aug 2025 21:00	Not Use	YPIAJ	Not Ok
31	PP080125ICV500	ICVPP080125	PP074196.D	01 Aug 2025 21:16		YPIAJ	Ok
32	AR1242ICV500	ICVPP080125AR1242	PP074197.D	01 Aug 2025 22:05		YPIAJ	Ok,M
33	AR1248ICV500	ICVPP080125AR1248	PP074198.D	01 Aug 2025 22:37	Not Use	YPIAJ	Not Ok
34	AR1254ICV500	ICVPP080125AR1254	PP074199.D	01 Aug 2025 23:10		YPIAJ	Ok,M
35	AR1268ICV500	ICVPP080125AR1268	PP074200.D	01 Aug 2025 23:42	Not Use	YPIAJ	Not Ok
36	DDT ANALOG	DDT ANALOG	PP074201.D	02 Aug 2025 00:15		YPIAJ	Ok

M : Manual Integration

Instrument ID: ECD\_P

**Daily Analysis Runlog For Sequence/QC Batch ID # PP081325**

Review By	yogesh	Review On	8/13/2025 9:52:10 AM
Supervise By	mohammad	Supervise On	8/18/2025 1:43:29 AM
SubDirectory	PP081325	HP Acquire Method	HP Processing Method PP080125

STD. NAME	STD REF.#
Tune/Reschk	
Initial Calibration Stds	PP24330,PP24331,PP24332,PP24333,PP24334,PP24335,PP24336,PP24337,PP24338,PP24339,PP24340,PP24341,PP24342,PP24343,PP24344,PP24345,PP24346,PP24347,PP24348,PP24349,PP24350,PP24351,PP24352,PP24353,PP24354,PP24355,PP24356,PP24357,PP24358,PP24359,PP24360,PP24361,PP24362,PP24363,PP24364,PP24365,PP24366,PP24367,PP24368,PP24369
CCC	PP24332,PP24347,PP24352,PP24357
Internal Standard/PEM	
ICV/I.BLK	PP24370,PP24371,PP24372,PP24373,PP24374,PP24375,PP24376,PP24377,PP24378,PP24379,PP24380,PP24381,PP24382,PP24384,PP24385,PP24386,PP24387
Surrogate Standard	
MS/MSD Standard	
LCS Standard	

Sr#	Sampleld	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	HEXANE	HEXANE	PP074333.D	13 Aug 2025 08:47		YPIAJ	Ok
2	AR1660CCC500	AR1660CCC500	PP074334.D	13 Aug 2025 09:04		YPIAJ	Ok
3	AR1242CCC500	AR1242CCC500	PP074335.D	13 Aug 2025 09:35		YPIAJ	Ok,M
4	AR1254CCC500	AR1254CCC500	PP074336.D	13 Aug 2025 09:51		YPIAJ	Ok,M
5	I.BLK	I.BLK	PP074337.D	13 Aug 2025 10:07		YPIAJ	Ok
6	DDT ANALOG	DDT ANALOG	PP074338.D	13 Aug 2025 10:23		YPIAJ	Ok
7	PB169227BL	PB169227BL	PP074339.D	13 Aug 2025 12:38	Run with clean up sample	YPIAJ	Not Ok
8	PB169227BS	PB169227BS	PP074340.D	13 Aug 2025 12:55		YPIAJ	Ok,M
9	Q2732-02	WC-A7-01-C	PP074341.D	13 Aug 2025 13:11		YPIAJ	Ok,M
10	Q2832-01	TG-S01	PP074342.D	13 Aug 2025 13:27	AR1260 Hit	YPIAJ	Ok,M
11	Q2832-03	TG-S02	PP074343.D	13 Aug 2025 13:44	AR1260 Hit, Need 2X	YPIAJ	Dilution
12	Q2832-03MS	TG-S02MS	PP074344.D	13 Aug 2025 14:00	Aroclor-1260 recovery fail	YPIAJ	Ok,M
13	Q2832-03MSD	TG-S02MSD	PP074345.D	13 Aug 2025 14:16	Aroclor-1260 recovery fail	YPIAJ	Ok,M
14	Q2832-05	TG-S03	PP074346.D	13 Aug 2025 14:32	AR1260 Hit, Need 2X	YPIAJ	Dilution
15	Q2820-09	705R-S	PP074347.D	13 Aug 2025 15:05	need cleanup	YPIAJ	Not Ok
16	AR1660CCC500	AR1660CCC500	PP074348.D	13 Aug 2025 15:54		YPIAJ	Ok
17	AR1242CCC500	AR1242CCC500	PP074349.D	13 Aug 2025 16:10		YPIAJ	Ok,M
18	AR1254CCC500	AR1254CCC500	PP074350.D	13 Aug 2025 16:26		YPIAJ	Ok,M

Instrument ID: ECD\_P

**Daily Analysis Runlog For Sequence/QC Batch ID # PP081325**

Review By	yogesh	Review On	8/13/2025 9:52:10 AM
Supervise By	mohammad	Supervise On	8/18/2025 1:43:29 AM
SubDirectory	PP081325	HP Acquire Method	HP Processing Method PP080125
<b>STD. NAME</b>	<b>STD REF.#</b>		
Tune/Reschk			
Initial Calibration Stds	PP24330,PP24331,PP24332,PP24333,PP24334,PP24335,PP24336,PP24337,PP24338,PP24339,PP24340,PP24341,PP24342,PP24343,PP24344,P P24345,PP24346,PP24347,PP24348,PP24349,PP24350,PP24351,PP24352,PP24353,PP24354,PP24355,PP24356,PP24357,PP24358,PP24359,PP 24360,PP24361,PP24362,PP24363,PP24364,PP24365,PP24366,PP24367,PP24368,PP24369		
CCC	PP24332,PP24347,PP24352,PP24357		
Internal Standard/PEM			
ICV/I.BLK	PP24370,PP24371,PP24372,PP24373,PP24374,PP24375,PP24376,PP24377,PP24378,PP24379,PP24380,PP24381,PP24382,PP24384,PP24385,PP24386,PP24387		
Surrogate Standard			
MS/MSD Standard			
LCS Standard			

19	I.BLK	I.BLK	PP074351.D	13 Aug 2025 16:42		YPIAJ	Ok
20	PB169224BL	PB169224BL	PP074352.D	13 Aug 2025 16:59		YPIAJ	Ok
21	PB169224BS	PB169224BS	PP074353.D	13 Aug 2025 17:15	AR1016 recovery fail	YPIAJ	Not Ok
22	PB169224BSD	PB169224BSD	PP074354.D	13 Aug 2025 17:31	AR1016 recovery fail	YPIAJ	Not Ok
23	Q2815-21	TW-11M-E	PP074355.D	13 Aug 2025 17:47		YPIAJ	Ok,M
24	Q2815-23	TW-11M-N	PP074356.D	13 Aug 2025 18:04		YPIAJ	Ok,M
25	Q2815-26	FB	PP074357.D	13 Aug 2025 18:20		YPIAJ	Ok,M
26	Q2821-05	GW-COMP	PP074358.D	13 Aug 2025 18:36		YPIAJ	Ok,M
27	Q2821-08	DM-COMP	PP074359.D	13 Aug 2025 18:52		YPIAJ	Ok,M
28	Q2821-09	50668	PP074360.D	13 Aug 2025 19:09	DCB low in both column , TCMX low in 2nd column	YPIAJ	Not Ok
29	Q2822-01	NWB-2185	PP074361.D	13 Aug 2025 19:25		YPIAJ	Ok,M
30	AR1660CCC500	AR1660CCC500	PP074362.D	13 Aug 2025 20:30		YPIAJ	Ok,M
31	AR1242CCC500	AR1242CCC500	PP074363.D	13 Aug 2025 21:19		YPIAJ	Ok,M
32	AR1254CCC500	AR1254CCC500	PP074364.D	13 Aug 2025 21:35		YPIAJ	Ok,M
33	I.BLK	I.BLK	PP074365.D	13 Aug 2025 21:52		YPIAJ	Ok
34	PB169227BL	PB169227BL	PP074366.D	13 Aug 2025 22:08		YPIAJ	Ok
35	Q2820-09	705R-S	PP074367.D	13 Aug 2025 22:24		YPIAJ	Ok
36	AR1660CCC500	AR1660CCC500	PP074368.D	13 Aug 2025 23:30		YPIAJ	Ok
37	AR1242CCC500	AR1242CCC500	PP074369.D	14 Aug 2025 00:18		YPIAJ	Ok,M

Instrument ID: ECD\_P

**Daily Analysis Runlog For Sequence/QC Batch ID # PP081325**

Review By	yogesh	Review On	8/13/2025 9:52:10 AM		
Supervise By	mohammad	Supervise On	8/18/2025 1:43:29 AM		
SubDirectory	PP081325	HP Acquire Method	HP Processing Method	PP080125	

STD. NAME	STD REF.#
Tune/Reschk	
Initial Calibration Stds	PP24330,PP24331,PP24332,PP24333,PP24334,PP24335,PP24336,PP24337,PP24338,PP24339,PP24340,PP24341,PP24342,PP24343,PP24344,P P24345,PP24346,PP24347,PP24348,PP24349,PP24350,PP24351,PP24352,PP24353,PP24354,PP24355,PP24356,PP24357,PP24358,PP24359,PP 24360,PP24361,PP24362,PP24363,PP24364,PP24365,PP24366,PP24367,PP24368,PP24369
CCC	PP24332,PP24347,PP24352,PP24357
Internal Standard/PEM	
ICV/I.BLK	PP24370,PP24371,PP24372,PP24373,PP24374,PP24375,PP24376,PP24377,PP24378,PP24379,PP24380,PP24381,PP24382,PP24384,PP24385,PP24386,PP24387
Surrogate Standard	
MS/MSD Standard	
LCS Standard	

38	AR1254CCC500	AR1254CCC500	PP074370.D	14 Aug 2025 00:35		YPIAJ	Ok,M
39	I.BLK	I.BLK	PP074371.D	14 Aug 2025 00:51		YPIAJ	Ok

M : Manual Integration



**PERCENT SOLID**

Supervisor: rubina  
 Analyst: jignesh  
 Date: 8/13/2025

OVENTEMP IN Celsius(°C): 107  
 Time IN: 17:30  
 In Date: 08/12/2025  
 Weight Check 1.0g: 1.00  
 Weight Check 10g: 10.00  
 OvenID: M OVEN#1

OVENTEMP OUT Celsius(°C): 104  
 Time OUT: 08:22  
 Out Date: 08/13/2025  
 Weight Check 1.0g: 1.00  
 Weight Check 10g: 10.00  
 BalanceID: M SC-4  
 Thermometer ID: % solids-oven

QC:LB136783

Lab ID	Client SampleID	Dish #	Dish Wt (g) (A)	Sample Wt (g)	Dish + Sample Wt (g) (B)	Dish+Dry Sample Wt (g) (C)	% Solid	Comments
Q2732-02	WC-A7-01-C	74	1.15	10.37	11.52	11.18	96.7	
Q2819-01	22BP-N	1	1.15	10.16	11.31	9.57	82.9	
Q2819-02	22BP-E	2	1.16	10.67	11.83	10.3	85.7	
Q2819-03	22BP-W	3	1.16	10.83	11.99	10.45	85.8	
Q2819-04	22BP-S	4	1.15	9.96	11.11	9.92	88.1	
Q2819-05	11M-W	5	1.14	10.45	11.59	10.7	91.5	
Q2819-06	11M-S	6	1.16	10.83	11.99	10.96	90.5	
Q2819-07	11M-N	7	1.16	10.81	11.97	9.37	75.9	
Q2819-08	11M-E	8	1.17	10.27	11.44	8.54	71.8	
Q2819-09	84SB-E	9	1.13	10.62	11.75	5.12	37.6	
Q2819-10	84SB-S	10	1.18	10.11	11.29	10.51	92.3	
Q2819-11	84SB-W	11	1.14	10.14	11.28	9.94	86.8	
Q2819-12	17M-S	12	1.19	118.66	119.85	11.15	8.4	
Q2819-13	17M-E	13	1.17	10.38	11.55	9.86	83.7	
Q2819-14	17M-W	14	1.15	10.46	11.61	10.1	85.6	
Q2819-15	17M-N	15	1.15	10.57	11.72	9.96	83.3	
Q2819-16	38M-S	16	1.15	10.77	11.92	11.1	92.4	
Q2819-17	38M-N	17	1.16	10.41	11.57	10.27	87.5	
Q2819-18	38M-W	18	1.14	10.66	11.8	10.34	86.3	
Q2819-19	38M-E	19	1.13	10.13	11.26	10.02	87.8	
Q2819-20	82H-E	20	1.17	10.64	11.81	9.38	77.2	
Q2820-01	82H-S	21	1.16	10.76	11.92	10.04	82.5	
Q2820-02	82H-W	22	1.15	11.21	12.36	10.51	83.5	
Q2820-03	82H-N	23	1.16	11.14	12.3	10.9	87.4	
Q2820-04	SOIL-DUP-1	24	1.16	10.83	11.99	10.56	86.8	
Q2820-05	518R-E	25	1.16	10.40	11.56	6.23	48.8	
Q2820-06	518R-N	26	1.18	10.55	11.73	9.35	77.4	
Q2820-07	518R-S	27	1.17	10.52	11.69	9.44	78.6	



**PERCENT SOLID**

Supervisor: rubina  
 Analyst: jignesh  
 Date: 8/13/2025

OVENTEMP IN Celsius(°C): 107  
 Time IN: 17:30  
 In Date: 08/12/2025  
 Weight Check 1.0g: 1.00  
 Weight Check 10g: 10.00  
 OvenID: M OVEN#1

OVENTEMP OUT Celsius(°C): 104  
 Time OUT: 08:22  
 Out Date: 08/13/2025  
 Weight Check 1.0g: 1.00  
 Weight Check 10g: 10.00  
 BalanceID: M SC-4  
 Thermometer ID: % solids-oven

QC:LB136783

Lab ID	Client SampleID	Dish #	Dish Wt (g) (A)	Sample Wt (g)	Dish + Sample Wt (g) (B)	Dish+Dry Sample Wt (g) (C)	% Solid	Comments
Q2820-08	518R-W	28	1.13	10.80	11.93	10.74	89.0	
Q2820-09	705R-S	29	1.14	10.59	11.73	7.05	55.8	
Q2820-10	SOIL-DUP-2	30	1.15	10.87	12.02	6.41	48.4	
Q2820-11	10PC-W	31	1.11	10.25	11.36	10.58	92.4	
Q2820-12	10PC-S	32	1.19	10.52	11.71	10.88	92.1	
Q2820-13	10P-W	33	1.14	10.09	11.23	10.34	91.2	
Q2820-14	10P-E	34	1.19	10.37	11.56	9.62	81.3	
Q2820-15	10P-S	35	1.18	10.21	11.39	10.22	88.5	
Q2820-16	10P-N	36	1.11	10.09	11.2	9.81	86.2	
Q2820-17	88H-E	37	1.16	10.42	11.58	9.77	82.6	
Q2820-18	88H-N	38	1.16	10.90	12.06	10.57	86.3	
Q2820-19	88H-W	39	1.18	10.66	11.84	10.62	88.6	
Q2820-20	88H-S	40	1.18	10.12	11.3	9.74	84.6	
Q2820-21	22M-N	41	1.14	11.06	12.2	11.34	92.2	
Q2820-22	22M-W	42	1.17	10.90	12.07	6.94	52.9	
Q2820-23	22M-E	43	1.17	10.27	11.44	4.66	34.0	
Q2820-24	22M-S	44	1.13	10.68	11.81	10.63	89.0	
Q2832-01	TG-S01	45	1.15	10.46	11.61	10.92	93.4	
Q2832-03	TG-S02	46	1.18	10.41	11.59	10.97	94.0	
Q2832-05	TG-S03	47	1.15	10.50	11.65	11.00	93.8	
Q2832-07	TG-S04	48	1.17	10.58	11.75	11.02	93.1	
Q2832-09	TG-S05	49	1.15	10.40	11.55	10.6	90.9	
Q2836-02	WC-A2-15-C	75	1.18	10.38	11.56	9.67	81.8	
Q2836-06	WC-A2-16-C	76	1.19	10.43	11.62	10.66	90.8	
Q2836-10	WC-A2-17-C	77	1.19	10.48	11.67	10.96	93.2	
Q2836-14	WC-A5-02-C	78	1.19	10.17	11.36	8.8	74.8	
Q2838-01	TP-11	50	1.14	10.60	11.74	10.44	87.7	
Q2838-02	TP-11-EPH	51	1.14	10.85	11.99	9.57	77.7	



**PERCENT SOLID**

Supervisor: rubina  
 Analyst: jignesh  
 Date: 8/13/2025

OVENTEMP IN Celsius(°C): 107  
 Time IN: 17:30  
 In Date: 08/12/2025  
 Weight Check 1.0g: 1.00  
 Weight Check 10g: 10.00  
 OvenID: M OVEN#1

OVENTEMP OUT Celsius(°C): 104  
 Time OUT: 08:22  
 Out Date: 08/13/2025  
 Weight Check 1.0g: 1.00  
 Weight Check 10g: 10.00  
 BalanceID: M SC-4  
 Thermometer ID: % solids-oven

QC:LB136783

Lab ID	Client SampleID	Dish #	Dish Wt(g) (A)	Sample Wt(g)	Dish + Sample Wt(g) (B)	Dish+Dry Sample Wt(g) (C)	% Solid	Comments
Q2838-03	TP-11-VOC	52	1.19	11.24	12.43	9.97	78.1	
Q2838-05	TP-10	53	1.14	11.08	12.22	10.75	86.7	
Q2838-06	TP-10-EPH	54	1.18	10.42	11.6	7.63	61.9	
Q2838-07	TP-10-VOC	55	1.18	10.50	11.68	8.68	71.4	
Q2839-01	BC274436-1-1	56	1.00	1.00	2.00	2.00	100.0	PILC
Q2839-02	BC274436-1-2	57	1.00	1.00	2.00	2.00	100.0	PILC
Q2839-03	BC151973-1-1	58	1.00	1.00	2.00	2.00	100.0	PILC
Q2839-04	BC151973-1-2	59	1.00	1.00	2.00	2.00	100.0	PILC
Q2839-05	BC271336-1-1	60	1.00	1.00	2.00	2.00	100.0	PILC
Q2839-06	BC271336-1-2	61	1.00	1.00	2.00	2.00	100.0	PILC
Q2839-07	BC271242-1-1	62	1.00	1.00	2.00	2.00	100.0	PILC
Q2839-08	BC271242-1-2	63	1.00	1.00	2.00	2.00	100.0	PILC
Q2839-09	BC271242-2-1	64	1.00	1.00	2.00	2.00	100.0	PILC
Q2839-10	BC271242-2-2	65	1.00	1.00	2.00	2.00	100.0	PILC
Q2839-11	BC226751-1-1	66	1.00	1.00	2.00	2.00	100.0	PILC
Q2839-12	BC226751-1-2	67	1.00	1.00	2.00	2.00	100.0	PILC
Q2839-13	BC226751-2-1	68	1.00	1.00	2.00	2.00	100.0	PILC
Q2839-14	BC226751-2-2	69	1.00	1.00	2.00	2.00	100.0	PILC
Q2839-15	JEC773V-1-1	70	1.00	1.00	2.00	2.00	100.0	PILC
Q2839-16	JEC773V-1-2	71	1.00	1.00	2.00	2.00	100.0	PILC
Q2840-01	0804-SOIL	72	1.12	11.32	12.44	10.42	82.2	
Q2840-02	0804-D	73	1.00	1.00	2.00	2.00	100.0	debris

$$\% \text{ Solid} = \frac{(C-A) * 100}{(B-A)}$$

# WORKLIST(Hardcopy Internal Chain)

136783

WorkList Name : %1-081225

WorkList ID : 191210

Department : Wet-Chemistry

Date : 08-12-2025 07:56:53

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
Q2820-06	518R-N	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/07/2025	Chemtech -SO
Q2820-07	518R-S	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/07/2025	Chemtech -SO
Q2820-08	518R-W	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/07/2025	Chemtech -SO
Q2820-09	705R-S	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/07/2025	Chemtech -SO
Q2820-10	SOIL-DUP-2	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/07/2025	Chemtech -SO
Q2819-19	38M-E	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/06/2025	Chemtech -SO
Q2819-20	82H-E	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/06/2025	Chemtech -SO
Q2820-01	82H-S	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/06/2025	Chemtech -SO
Q2820-02	82H-W	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/06/2025	Chemtech -SO
Q2820-03	82H-N	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/06/2025	Chemtech -SO
Q2820-04	SOIL-DUP-1	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/06/2025	Chemtech -SO
Q2819-13	17M-E	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/05/2025	Chemtech -SO
Q2819-14	17M-W	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/05/2025	Chemtech -SO
Q2819-15	17M-N	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/05/2025	Chemtech -SO
Q2819-16	38M-S	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/05/2025	Chemtech -SO
Q2819-17	38M-N	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/06/2025	Chemtech -SO
Q2819-18	38M-W	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/06/2025	Chemtech -SO
Q2819-07	11M-N	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/05/2025	Chemtech -SO
Q2819-08	11M-E	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/05/2025	Chemtech -SO
Q2819-09	84SB-E	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/05/2025	Chemtech -SO
Q2819-10	84SB-S	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/05/2025	Chemtech -SO

Date/Time 08/12/25 15:40  
 Raw Sample Received by: SB WCL  
 Raw Sample Relinquished by: CP

Date/Time 08/12/25  
 Raw Sample Received by: CP  
 Raw Sample Relinquished by: SB WCL

WB 136783

# WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-081225      WorkList ID : 191210      Department : Wet-Chemistry      Date : 08-12-2025 07:56:53

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
Q2819-01	22BP-N	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/04/2025	Chemtech -SO
Q2819-02	22BP-E	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/04/2025	Chemtech -SO
Q2819-03	22BP-W	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/04/2025	Chemtech -SO
Q2819-04	22BP-S	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/04/2025	Chemtech -SO
Q2819-05	11M-W	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/05/2025	Chemtech -SO
Q2819-06	11M-S	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/05/2025	Chemtech -SO
Q2820-23	22M-E	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/05/2025	Chemtech -SO
Q2820-24	22M-S	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/08/2025	Chemtech -SO
Q2820-17	88H-E	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/08/2025	Chemtech -SO
Q2820-18	88H-N	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/08/2025	Chemtech -SO
Q2820-19	88H-W	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/08/2025	Chemtech -SO
Q2820-20	88H-S	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/08/2025	Chemtech -SO
Q2820-21	22M-N	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/08/2025	Chemtech -SO
Q2820-22	22M-W	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/08/2025	Chemtech -SO
Q2820-11	10PC-W	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/07/2025	Chemtech -SO
Q2820-12	10PC-S	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/07/2025	Chemtech -SO
Q2820-13	10P-W	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/07/2025	Chemtech -SO
Q2820-14	10P-E	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/07/2025	Chemtech -SO
Q2820-15	10P-S	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/07/2025	Chemtech -SO
Q2820-16	10P-N	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/07/2025	Chemtech -SO
Q2820-05	518R-E	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/07/2025	Chemtech -SO

Date/Time 08/12/25 15:00  
 Raw Sample Received by: JO WWC  
 Raw Sample Relinquished by: JO WWC

Date/Time 08/12/25  
 Raw Sample Received by: JO WWC  
 Raw Sample Relinquished by: JO WWC

136483

WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-081225      WorkList ID : 191210      Department : Wet-Chemistry      Date : 08-12-2025 07:56:53

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
Q2839-04	BC151973-1-2	Solid	Percent Solids	Cool 4 deg C	PSEG03	L11	08/12/2025	Chemtech -SO
Q2839-05	BC271336-1-1	Solid	Percent Solids	Cool 4 deg C	PSEG03	L11	08/12/2025	Chemtech -SO
Q2839-06	BC271336-1-2	Solid	Percent Solids	Cool 4 deg C	PSEG03	L11	08/12/2025	Chemtech -SO
Q2839-07	BC271242-1-1	Solid	Percent Solids	Cool 4 deg C	PSEG03	L11	08/12/2025	Chemtech -SO
Q2839-08	BC271242-1-2	Solid	Percent Solids	Cool 4 deg C	PSEG03	L11	08/12/2025	Chemtech -SO
Q2839-09	BC271242-2-1	Solid	Percent Solids	Cool 4 deg C	PSEG03	L11	08/12/2025	Chemtech -SO
Q2839-10	BC271242-2-2	Solid	Percent Solids	Cool 4 deg C	PSEG03	L11	08/12/2025	Chemtech -SO
Q2839-11	BC226751-1-1	Solid	Percent Solids	Cool 4 deg C	PSEG03	L11	08/12/2025	Chemtech -SO
Q2839-12	BC226751-1-2	Solid	Percent Solids	Cool 4 deg C	PSEG03	L11	08/12/2025	Chemtech -SO
Q2839-13	BC226751-2-1	Solid	Percent Solids	Cool 4 deg C	PSEG03	L11	08/12/2025	Chemtech -SO
Q2839-14	BC226751-2-2	Solid	Percent Solids	Cool 4 deg C	PSEG03	L11	08/12/2025	Chemtech -SO
Q2839-15	JEC773V-1-1	Solid	Percent Solids	Cool 4 deg C	PSEG03	L11	08/12/2025	Chemtech -SO
Q2839-16	JEC773V-1-1	Solid	Percent Solids	Cool 4 deg C	PSEG03	L11	08/12/2025	Chemtech -SO
Q2840-01	0804-SOIL	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	08/12/2025	Chemtech -SO
Q2840-02	0804-D	Solid	Percent Solids	Cool 4 deg C	PSEG03	D31	08/12/2025	Chemtech -SO

Date/Time 08/12/25 15:00  
 Raw Sample Received by: [Signature]  
 Raw Sample Relinquished by: [Signature]

Date/Time 08/12/25 17:35  
 Raw Sample Received by: [Signature]  
 Raw Sample Relinquished by: [Signature]

W 131783

WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-081225      WorkList ID : 191210      Department : Wet-Chemistry      Date : 08-12-2025 07:56:53

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
Q2819-11	84SB-W	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/05/2025	Chemtech -SO
Q2819-12	17M-S	Solid	Percent Solids	Cool 4 deg C	FIRS02	D31	08/05/2025	Chemtech -SO
Q2832-01	TG-S01	Solid	Percent Solids	Cool 4 deg C	PORT06	J21	08/11/2025	Chemtech -SO
Q2732-02	WC-A7-01-C	Solid	Percent Solids	Cool 4 deg C	ENTA05	J21	08/12/2025	Chemtech -SO
Q2832-03	TG-S02	Solid	Percent Solids	Cool 4 deg C	PORT06	J21	08/11/2025	Chemtech -SO
Q2832-05	TG-S03	Solid	Percent Solids	Cool 4 deg C	PORT06	J21	08/11/2025	Chemtech -SO
Q2832-07	TG-S04	Solid	Percent Solids	Cool 4 deg C	PORT06	J21	08/11/2025	Chemtech -SO
Q2832-09	TG-S05	Solid	Percent Solids	Cool 4 deg C	PORT06	J21	08/11/2025	Chemtech -SO
Q2836-02	WC-A2-15-C	Solid	Percent Solids	Cool 4 deg C	ENTA05	J23	08/12/2025	Chemtech -SO
Q2836-06	WC-A2-16-C	Solid	Percent Solids	Cool 4 deg C	ENTA05	J23	08/12/2025	Chemtech -SO
Q2836-10	WC-A2-17-C	Solid	Percent Solids	Cool 4 deg C	ENTA05	J23	08/12/2025	Chemtech -SO
Q2836-14	WC-A5-02-C	Solid	Percent Solids	Cool 4 deg C	ENTA05	J23	08/12/2025	Chemtech -SO
Q2838-01	TP-11	Solid	Percent Solids	Cool 4 deg C	PSEG03	D21	08/12/2025	Chemtech -SO
Q2838-02	TP-11-EPH	Solid	Percent Solids	Cool 4 deg C	PSEG03	D21	08/12/2025	Chemtech -SO
Q2838-03	TP-11-VOC	Solid	Percent Solids	Cool 4 deg C	PSEG03	D21	08/12/2025	Chemtech -SO
Q2838-05	TP-10	Solid	Percent Solids	Cool 4 deg C	PSEG03	D21	08/12/2025	Chemtech -SO
Q2838-06	TP-10-EPH	Solid	Percent Solids	Cool 4 deg C	PSEG03	D21	08/12/2025	Chemtech -SO
Q2838-07	TP-10-VOC	Solid	Percent Solids	Cool 4 deg C	PSEG03	D21	08/12/2025	Chemtech -SO
Q2839-01	BC274436-1-1	Solid	Percent Solids	Cool 4 deg C	PSEG03	L11	08/12/2025	Chemtech -SO
Q2839-02	BC274436-1-2	Solid	Percent Solids	Cool 4 deg C	PSEG03	L11	08/12/2025	Chemtech -SO
Q2839-03	BC151973-1-1	Solid	Percent Solids	Cool 4 deg C	PSEG03	L11	08/12/2025	Chemtech -SO

Date/Time 08/12/25      15:00      Date/Time 08/12/25      17:35

Raw Sample Received by: CP SM      Raw Sample Received by: CP SM

Raw Sample Relinquished by: CP SM      Raw Sample Relinquished by: CP SM

**SOP ID:** M3541-ASE Extraction-15

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**Clean Up SOP #:** Acid Cleanup **Extraction Start Date :** 08/13/2025

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**Matrix :** Solid **Extraction Start Time :** 08:33

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**Weigh By:** RJ **Extraction By:** RJ **Extraction End Date :** 08/13/2025

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**Balance check:** RJ **Filter By:** RJ **Extraction End Time :** 11:45

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**Balance ID:** EX-SC-2 **pH Meter ID:** N/A **Concentration By:** RS

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**pH Strip Lot#:** N/A **Hood ID:** 3,7 **Supervisor By :** RUPESH

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**Extraction Method:**  Separatory Funnel  Continious Liquid/Liquid  Sonication  Waste Dilution  Soxhlet

Standard Name	MLS USED	Concentration ug/mL	STD REF. # FROM LOG
Spike Sol 1	1.0ML	5000 PPB	PP24650
Surrogate	1.0ML	200 PPB	PP24663
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A

Chemical Used	ML/SAMPLE USED	Lot Number
Hexane/Acetone/1:1	N/A	EP2627
Baked Na2SO4	N/A	EP2632
Sand	N/A	E3951
Hexane	N/A	E3962
H2SO4 1:1	N/A	EP2610
N/A	N/A	N/A

**Extraction Conformance/Non-Conformance Comments:**

40ML Vial Lot # 03-40BTS721, Q2840-02 used Limited volume as sample is Oily Debris.

**KD Bath ID:** N/A **Envap ID:** NEVAP-02

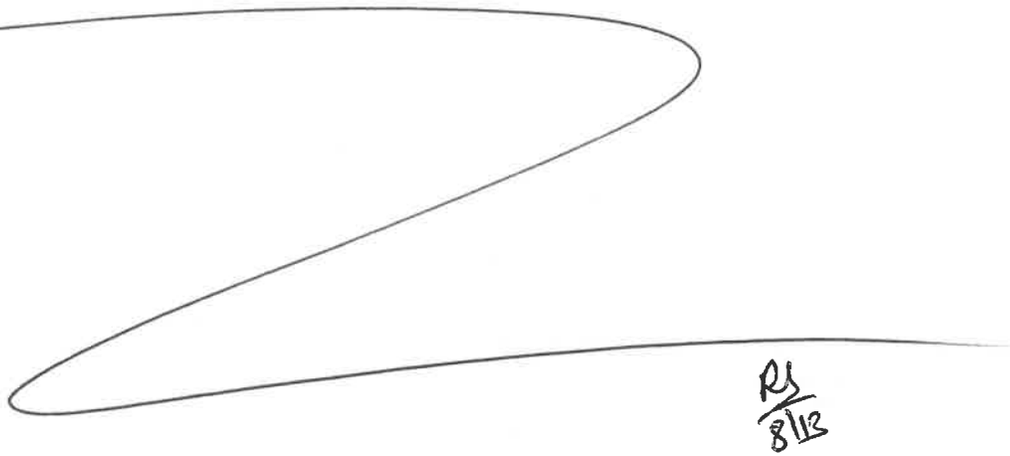
**KD Bath Temperature:** N/A **Envap Temperature:** 40 °C

Date / Time	Prepped Sample Relinquished By/Location	Received By/Location
8/13/25	RS (But Lab)	RS - Pest/PCB Lab
11:50	Preparation Group	Analysis Group

Analytical Method: M3541-ASE Extraction-15

Concentration Date: 08/13/2025

Sample ID	Client Sample ID	Test	g/mL	PH	Surr/Spike By:		Final Vol. (mL)	JarID	Comments	Prep Pos
					AddedBy	VerifiedBy				
PB169227BL	ABLK227	PCB	30.03	N/A	ritesh	RUPESH	10			U3-1
PB169227BS	ALCS227	PCB	30.02	N/A	ritesh	RUPESH	10			2
Q2732-02	WC-A7-01-C	PCB	30.04	N/A	ritesh	RUPESH	10	B		3
Q2820-09	705R-S	PCB	30.06	N/A	ritesh	RUPESH	10	E		4
Q2832-01	TG-S01	PCB	30.07	N/A	ritesh	RUPESH	10	F		5
Q2832-03	TG-S02	PCB	30.08	N/A	ritesh	RUPESH	10	F		6
Q2832-03MS	TG-S02MS	PCB	30.06	N/A	ritesh	RUPESH	10	F		U6-1
Q2832-03MS D	TG-S02MSD	PCB	30.04	N/A	ritesh	RUPESH	10	F		2
Q2832-05	TG-S03	PCB	30.02	N/A	ritesh	RUPESH	10	F		3
Q2832-07	TG-S04	PCB	30.09	N/A	ritesh	RUPESH	10	F		4
Q2832-09	TG-S05	PCB	30.07	N/A	ritesh	RUPESH	10	F		5
Q2836-02	WC-A2-15-C	PCB	30.03	N/A	ritesh	RUPESH	10	B		6
Q2836-06	WC-A2-16-C	PCB	30.01	N/A	ritesh	RUPESH	10	F		U1-1
Q2836-10	WC-A2-17-C	PCB	30.04	N/A	ritesh	RUPESH	10	E		2
Q2836-14	WC-A5-02-C	PCB	30.05	N/A	ritesh	RUPESH	10	B		3
Q2838-01	TP-11	PCB	30.02	N/A	ritesh	RUPESH	10	B		4
Q2838-05	TP-10	PCB	30.06	N/A	ritesh	RUPESH	10	B		5
Q2840-01	0804-SOIL	PCB	30.08	N/A	ritesh	RUPESH	10	B		6
Q2840-02	0804-D	PCB	5.08	N/A	ritesh	RUPESH	10	B	Oily Debris	U2-1



\* Extracts relinquished on the same date as received.



16A22A  
8-23

# WORKLIST(Hardcopy Internal Chain)

WorkList Name : Q2836      WorkList ID : 191243      Department : Extraction      Date : 08-13-2025 08:28:00

Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date	Method
Q2732-02	WC-A7-01-C	Solid	PCB	Cool 4 deg C	ENTA05	J21	08/12/2025	8082A
Q2820-09	705R-S	Solid	PCB	Cool 4 deg C	FIRS02	D31	08/07/2025	8082A
Q2832-01	TG-S01	Solid	PCB	Cool 4 deg C	PORT06	J21	08/11/2025	8082A
Q2832-03	TG-S02	Solid	PCB	Cool 4 deg C	PORT06	J21	08/11/2025	8082A
Q2832-05	TG-S03	Solid	PCB	Cool 4 deg C	PORT06	J21	08/11/2025	8082A
Q2832-07	TG-S04	Solid	PCB	Cool 4 deg C	PORT06	J21	08/11/2025	8082A
Q2832-09	TG-S05	Solid	PCB	Cool 4 deg C	PORT06	J21	08/11/2025	8082A
Q2836-02	WC-A2-15-C	Solid	PCB	Cool 4 deg C	ENTA05	J23	08/12/2025	8082A
Q2836-06	WC-A2-16-C	Solid	PCB	Cool 4 deg C	ENTA05	J23	08/12/2025	8082A
Q2836-10	WC-A2-17-C	Solid	PCB	Cool 4 deg C	ENTA05	J23	08/12/2025	8082A
Q2836-14	WC-A5-02-C	Solid	PCB	Cool 4 deg C	ENTA05	J23	08/12/2025	8082A
Q2838-01	TP-11	Solid	PCB	Cool 4 deg C	PSEG03	D21	08/12/2025	8082A
Q2838-05	TP-10	Solid	PCB	Cool 4 deg C	PSEG03	D21	08/12/2025	8082A
Q2840-01	0804-SOIL	Solid	PCB	Cool 4 deg C	PSEG03	D31	08/12/2025	8082A
Q2840-02	0804-D	Solid	PCB	Cool 4 deg C	PSEG03	D31	08/12/2025	8082A

Date/Time 08/13/25 8:28  
 Raw Sample Received by: RJ (Ext 600)  
 Raw Sample Relinquished by: CP SR

Date/Time 8/13/25 8:50  
 Raw Sample Received by: CP SR  
 Raw Sample Relinquished by: RJ (Ext 600)

## Prep Standard - Chemical Standard Summary

**Order ID :** Q2732

**Test :** PCB

**Prepbatch ID :** PB169227,

**Sequence ID/Qc Batch ID:** PP081325,

**Standard ID :**

EP2610,EP2627,EP2632,PP24329,PP24330,PP24331,PP24332,PP24333,PP24334,PP24335,PP24336,PP24337,PP24338,PP24339,PP24340,PP24341,PP24342,PP24343,PP24344,PP24345,PP24346,PP24347,PP24348,PP24349,PP24350,PP24351,PP24352,PP24353,PP24354,PP24355,PP24356,PP24357,PP24358,PP24359,PP24360,PP24361,PP24362,PP24363,PP24364,PP24365,PP24366,PP24367,PP24368,PP24369,PP24370,PP24371,PP24372,PP24373,PP24374,PP24375,PP24376,PP24377,PP24378,PP24379,PP24380,PP24381,PP24382,PP24384,PP24385,PP24386,PP24387,PP24650,PP24663,

**Chemical ID :**

E3804,E3875,E3877,E3940,E3944,E3949,E3950,E3951,E3962,M6157,P 11522,P12699,P12702,P12931,P12936,P12949,P12950,P12957,P13356,P13373,P13381,P13589,P13591,P13697,P13702,P13786,P13830,P13878,P13883,W 3112,W3177,

### Extractions STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
314	1.1 H2SO4 SOLN	<a href="#">EP2610</a>	05/07/2025	11/07/2025	RUPESHKUMAR SHAH	Extraction_SCALE_2	None	Riteshkumar Patel 05/07/2025

**FROM** 1000.00000ml of M6157 + 1000.00000ml of W3112 = Final Quantity: 2000.000 ml  
 (EX-SC-2)

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
230	1:1ACETONE/HEXANE	<a href="#">EP2627</a>	07/15/2025	01/15/2026	RUPESHKUMAR SHAH	None	None	Riteshkumar Patel 07/15/2025

**FROM** 4000.00000ml of E3949 + 4000.00000ml of E3950 = Final Quantity: 8000.000 ml

### Extractions STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
3923	Baked Sodium Sulfate	<a href="#">EP2632</a>	08/11/2025	01/28/2026	RUPESHKUMAR SHAH	Extraction_SC ALE_2	None	Riteshkumar Patel  08/11/2025

**FROM** 4000.00000gram of E3875 = Final Quantity: 4000.000 gram  
 (EX-SC-2)

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
84	Pest/PCB Surrogate Stock 20 PPM	<a href="#">PP24329</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza  04/03/2025

**FROM** 1.00000ml of P13356 + 9.00000ml of W3177 = Final Quantity: 10.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
202	AR1660 1000/100 ppb working solution 1st source	<a href="#">PP24330</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.10000ml of P13697 + 99.40000ml of W3177 + 0.50000ml of PP24329 = Final Quantity: 100.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
203	AR1660 750 PPB STD	<a href="#">PP24331</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.25000ml of W3177 + 0.75000ml of PP24330 = Final Quantity: 1.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
204	AR1660 500 PPB STD	<a href="#">PP24332</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.50000ml of W3177 + 0.50000ml of PP24330 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
205	AR1660 250 PPB STD	<a href="#">PP24333</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.75000ml of W3177 + 0.25000ml of PP24330 = Final Quantity: 1.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
206	AR1660 50 PPB STD	<a href="#">PP24334</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.90000ml of W3177 + 0.10000ml of PP24332 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
213	AR1221 1000 PPB WORKING SOLUTION	<a href="#">PP24335</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.10000ml of P13702 + 99.40000ml of W3177 + 0.50000ml of PP24329 = Final Quantity: 100.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1079	AR1221 750 PPB STD	<a href="#">PP24336</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.25000ml of W3177 + 0.75000ml of PP24335 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
222	AR1221 500 PPB STD	<a href="#">PP24337</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.50000ml of W3177 + 0.50000ml of PP24335 = Final Quantity: 1.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1080	AR1221 250 PPB STD	<a href="#">PP24338</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.75000ml of W3177 + 0.25000ml of PP24335 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1081	AR1221 50 PPB STD	<a href="#">PP24339</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.90000ml of W3177 + 0.10000ml of PP24337 = Final Quantity: 1.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
214	AR1232 1000 PPB WORKING SOLUTION	<a href="#">PP24340</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.10000ml of P13878 + 99.40000ml of W3177 + 0.50000ml of PP24329 = Final Quantity: 100.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1063	AR1232 750 PPB STD	<a href="#">PP24341</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.25000ml of W3177 + 0.75000ml of PP24340 = Final Quantity: 1.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
223	AR1232 500 PPB STD	<a href="#">PP24342</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.50000ml of W3177 + 0.50000ml of PP24340 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1064	AR1232 250 PPB STD	<a href="#">PP24343</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.75000ml of W3177 + 0.25000ml of PP24340 = Final Quantity: 1.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1065	AR1232 50 PPB STD	<a href="#">PP24344</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.90000ml of W3177 + 0.10000ml of PP24342 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
215	AR1242 1000 PPB WORKING STD	<a href="#">PP24345</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.10000ml of P12931 + 99.40000ml of W3177 + 0.50000ml of PP24329 = Final Quantity: 100.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1067	AR1242 750 PPB STD	<a href="#">PP24346</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.75000ml of W3177 + 0.75000ml of PP24345 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
224	AR1242 500 PPB STD	<a href="#">PP24347</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.50000ml of W3177 + 0.50000ml of PP24345 = Final Quantity: 1.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1068	AR1242 250 PPB STD	<a href="#">PP24348</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.75000ml of W3177 + 0.25000ml of PP24345 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1069	AR1242 50 PPB STD	<a href="#">PP24349</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.90000ml of W3177 + 0.10000ml of PP24347 = Final Quantity: 1.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
216	AR1248 1000 PPB WORKING STD	<a href="#">PP24350</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.10000ml of P12936 + 99.40000ml of W3177 + 0.50000ml of PP24329 = Final Quantity: 100.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1075	AR1248 750 PPB STD	<a href="#">PP24351</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.25000ml of W3177 + 0.75000ml of PP24350 = Final Quantity: 1.000 ml



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### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
225	AR1248 500 PPB STD	<a href="#">PP24352</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.50000ml of W3177 + 0.50000ml of PP24350 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1076	AR1248 250 PPB STD	<a href="#">PP24353</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.75000ml of W3177 + 0.25000ml of PP24350 = Final Quantity: 1.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1077	AR1248 50 PPB STD	<a href="#">PP24354</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.90000ml of W3177 + 0.10000ml of PP24352 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
217	AR1254 1000 PPB WORKING STD	<a href="#">PP24355</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.10000ml of P13830 + 99.40000ml of W3177 + 0.50000ml of PP24329 = Final Quantity: 100.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1071	AR1254 750 PPB STD	<a href="#">PP24356</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.25000ml of W3177 + 0.75000ml of PP24355 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
226	AR1254 500 PPB STD	<a href="#">PP24357</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.50000ml of W3177 + 0.50000ml of PP24355 = Final Quantity: 1.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1072	AR1254 250 PPB STD	<a href="#">PP24358</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.75000ml of W3177 + 0.25000ml of PP24355 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1073	AR1254 50 PPB STD	<a href="#">PP24359</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.90000ml of W3177 + 0.10000ml of PP24357 = Final Quantity: 1.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1529	AR1262 1000 PPB Working Solution	<a href="#">PP24360</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.10000ml of P13883 + 99.40000ml of W3177 + 0.50000ml of PP24329 = Final Quantity: 100.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
3753	AR1262 750 PPB STD	<a href="#">PP24361</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.25000ml of W3177 + 0.75000ml of PP24360 = Final Quantity: 1.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1530	AR1262 500 PPB STD	<a href="#">PP24362</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.50000ml of W3177 + 0.50000ml of PP24360 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
3754	AR1262 250 PPB STD	<a href="#">PP24363</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.75000ml of W3177 + 0.25000ml of PP24360 = Final Quantity: 1.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
3755	AR1262 50 PPB STD	<a href="#">PP24364</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.90000ml of W3177 + 0.10000ml of PP24362 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1532	AR1268 1000 PPB Working Solution	<a href="#">PP24365</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.10000ml of P13381 + 99.40000ml of W3177 + 0.50000ml of PP24329 = Final Quantity: 100.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
3820	AR1268 750 PPB STD	<a href="#">PP24366</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.25000ml of W3177 + 0.75000ml of PP24365 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1533	AR1268 500 PPB STD	<a href="#">PP24367</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.50000ml of W3177 + 0.50000ml of PP24365 = Final Quantity: 1.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
3821	AR1268 250 PPB STD	<a href="#">PP24368</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.75000ml of W3177 + 0.25000ml of PP24365 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
3822	AR1268 50 PPB STD	<a href="#">PP24369</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.90000ml of W3177 + 0.10000ml of PP24367 = Final Quantity: 1.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
404	AR1660 100 PPM Stock Solution 2nd Source	<a href="#">PP24370</a>	03/18/2025	09/18/2025	Yogesh Patel	None	None	Abdul Mirza  04/03/2025

**FROM** 1.00000ml of P12949 + 9.00000ml of E3804 = Final Quantity: 10.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
405	AR1660 1000/100 PPB ICV STD	<a href="#">PP24371</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza  04/03/2025

**FROM** 98.50000ml of W3177 + 0.50000ml of PP24329 + 1.00000ml of PP24370 = Final Quantity: 100.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
406	AR1660 500 PPB ICV	<a href="#">PP24372</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.50000ml of W3177 + 0.50000ml of PP24371 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
3789	AR1221 1000 PPB WORKING SOL.2ND SOURCE(AGILENT)	<a href="#">PP24373</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 1.00000ml of P13373 + 98.50000ml of W3177 + 0.50000ml of PP24329 = Final Quantity: 100.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1886	AR1221 500 PPB ICV	<a href="#">PP24374</a>	03/18/2025	08/12/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.50000ml of E3877 + 0.50000ml of W3177 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1887	AR1232 1000 PPB Working Sol. 2nd Source	<a href="#">PP24375</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 1.00000ml of P12699 + 98.50000ml of W3177 + 0.50000ml of PP24329 = Final Quantity: 100.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1888	AR1232 500 PPB ICV	<a href="#">PP24376</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.50000ml of W3177 + 0.50000ml of PP24375 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1889	AR1242 1000 PPB Working Sol. 2nd Source	<a href="#">PP24377</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 1.00000ml of P13589 + 98.50000ml of W3177 + 0.50000ml of PP24329 = Final Quantity: 100.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1891	AR1242 500 PPB ICV	<a href="#">PP24378</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.50000ml of W3177 + 0.50000ml of PP24377 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1890	AR1248 1000 PPB Working Sol. 2nd Source	<a href="#">PP24379</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 1.00000ml of P13591 + 98.50000ml of W3177 + 0.50000ml of PP24329 = Final Quantity: 100.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1892	AR1248 500 PPB ICV	<a href="#">PP24380</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.50000ml of W3177 + 0.50000ml of PP24379 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1893	AR1254 1000 PPB Working Sol. 2nd Source	<a href="#">PP24381</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 1.00000ml of P12957 + 98.50000ml of W3177 + 0.50000ml of PP24329 = Final Quantity: 100.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
1894	AR1254 500 PPB ICV	<a href="#">PP24382</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.50000ml of W3177 + 0.50000ml of PP24381 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
3757	AR1262 1000 PPB Working Solution second source	<a href="#">PP24384</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 1.00000ml of P12702 + 98.50000ml of W3177 + 0.50000ml of PP24329 = Final Quantity: 100.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
3758	AR1262 500 PPB STD ICV	<a href="#">PP24385</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.50000ml of W3177 + 0.50000ml of PP24384 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
3817	AR1268 1000 ppb Working Soln. 2nd source	<a href="#">PP24386</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 1.00000ml of P11522 + 98.50000ml of W3177 + 0.50000ml of PP24329 = Final Quantity: 100.000 ml

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
3823	AR1268 500 PPB STD ICV	<a href="#">PP24387</a>	03/18/2025	08/22/2025	Yogesh Patel	None	None	Abdul Mirza 04/03/2025

**FROM** 0.50000ml of W3177 + 0.50000ml of PP24386 = Final Quantity: 1.000 ml

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
3857	5000 PPB PCB SPIKE SOLUTION 2ND SOURCE	<a href="#">PP24650</a>	06/16/2025	12/11/2025	Abdul Mirza	None	None	Yogesh Patel 07/21/2025

**FROM** 0.50000ml of P12950 + 99.50000ml of E3940 = Final Quantity: 100.000 ml



284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900,  
Fax : 908 789 8922

### Pest/Pcb STANDARD PREPARATION LOG

<u>Recipe ID</u>	<u>NAME</u>	<u>NO.</u>	<u>Prep Date</u>	<u>Expiration Date</u>	<u>Prepared By</u>	<u>ScaleID</u>	<u>PipetteID</u>	<u>Supervised By</u>
465	200 PPB Pest/PCB Surrogate Spike	<a href="#">PP24663</a>	06/24/2025	12/24/2025	Abdul Mirza	None	None	Yogesh Patel 07/21/2025

**FROM** 1.00000ml of P13786 + 999.00000ml of E3944 = Final Quantity: 1000.000 ml

### CHEMICAL RECEIPT LOG BOOK

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	9005-05 / Acetone Ultra (cs/4x4L)	24E0761004	11/05/2025	10/01/2024 / Rajesh	09/25/2024 / Rajesh	E3804

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
PCI Scientific Supply, Inc.	PC19631-100 / SODIUM SULFATE, ANHYDROUS, PEST GRADE, 1	417203	01/28/2026	07/28/2025 / RUPESH	01/29/2025 / Rajesh	E3875

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	BA-9262-03 / Hexane, Ultra-Resi (cs/4x4L)	243570	08/12/2025	02/12/2025 / Rajesh	02/12/2025 / Rajesh	E3877

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	BA-9254-03 / Acetone, Ultra Resi (cs/4x4L)	24H1462005	12/11/2025	06/11/2025 / Rajesh	06/04/2025 / Rajesh	E3940

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	BA-9254-03 / Acetone, Ultra Resi (cs/4x4L)	24H1462005	05/24/2027	06/20/2025 / RUPESH	05/14/2025 / RUPESH	E3944

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	BA-9254-03 / Acetone, Ultra Resi (cs/4x4L)	24H2762008	04/18/2027	07/08/2025 / RITESHKUMAR	07/03/2025 / RUPESH	E3949

### CHEMICAL RECEIPT LOG BOOK

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	BA-9262-03 / Hexane, Ultra-Resi (cs/4x4L)	25C0362005	04/30/2026	07/08/2025 / RITESHKUMAR	07/03/2025 / RUPESH	E3950

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	BA-3382-05 / Sand, Purified (cs/4x2.5kg)	25A2756718	12/31/2028	07/09/2025 / RUPESH	04/28/2020 / RUPESH	E3951

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	BA-9262-03 / Hexane, Ultra-Resi (cs/4x4L)	25C0362005	04/30/2026	08/05/2025 / RUPESH	07/30/2025 / RUPESH	E3962

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	BA-9673-33 / Sulfuric Acid, Instra-Analyzed (cs/6c2.5L)	24i1262013	11/07/2025	05/07/2025 / RUPESH	02/18/2025 / Mohan	M6157

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Agilent Technologies	PP-382-1 / Aroclor 1268	0006587800	09/18/2025	03/18/2025 / yogesh	02/21/2022 / Ankita	P11522

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc	91867 / Aroclor 1232 100 ug/mL	020823	09/18/2025	03/18/2025 / yogesh	08/07/2023 / Ankita	P12699

### CHEMICAL RECEIPT LOG BOOK

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc	x9166 / Aroclor 1262 100 ug/mL	060523	09/18/2025	03/18/2025 / yogesh	08/07/2023 / Ankita	P12702

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Restek	32009 / PCB Mix, Aroclor 1242, 1000ug/mL, Hexane, 1mL/ampul	a0203672	09/18/2025	03/18/2025 / yogesh	12/07/2023 / Ankita	P12931

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Restek	32010 / PCB Mix, Aroclor 1248, 1000ug/mL, Hexane, 1mL/ampul	a0202803	09/18/2025	03/18/2025 / yogesh	12/07/2023 / Ankita	P12936

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	20064 / Aroclor 1016/1260	022023	09/18/2025	03/18/2025 / yogesh	12/20/2023 / Yogesh	P12949

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	20064 / Aroclor 1016/1260	022023	12/16/2025	06/16/2025 / Abdul	12/20/2023 / Yogesh	P12950

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Absolute Standards, Inc.	/ Arochlor 1254	121823	04/03/2025	10/03/2024 / Ankita	12/20/2023 / Yogesh	P12957

### CHEMICAL RECEIPT LOG BOOK

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Restek	32000 / Pesticide Mix, CLP method, Pesticide Surrogate Mix, 200ug/mL, Acetone, 1mL	A0206810	09/18/2025	03/18/2025 / yogesh	04/22/2024 / Abdul	P13356

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Agilent Technologies	PP-292-1 / Aroclor 1221	0006783205	09/18/2025	03/18/2025 / yogesh	05/02/2024 / Ankita	P13373

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Restek	32410 / PCB Stock Solution, Aroclor 1268 Std, 1mL, Hexane	A0207475	09/18/2025	03/18/2025 / yogesh	05/03/2024 / Abdul	P13381

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Agilent Technologies	PP-312-1 / Aroclor 1242	0006665550	09/18/2025	03/18/2025 / yogesh	10/14/2024 / Ankita	P13589

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Agilent Technologies	PP-342-1 / Aroclor 1248	0006726317	09/18/2025	03/18/2025 / yogesh	10/14/2024 / Ankita	P13591

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Restek	32039 / PCB Mix, Aroclor 1016/1260, 1000ug/mL, hexane, 1mL/ampul	A0210629	09/18/2025	03/18/2025 / yogesh	10/17/2024 / yogesh	P13697

### CHEMICAL RECEIPT LOG BOOK

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Restek	32007 / PCB Mix, Aroclor 1221, 1000ug/mL, Hexane, 1mL/ampul	A0215270	09/18/2025	03/18/2025 / yogesh	10/17/2024 / yogesh	P13702

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Restek	32000 / Pesticide Mix, CLP method, Pesticide Surrogate Mix, 200ug/mL, Acetone, 1mL	A0214495	12/24/2025	06/24/2025 / Abdul	11/19/2024 / Ankita	P13786

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Restek	32011 / PCB Mix, Aroclor 1254, 1000ug/mL, Hexane, 1mL/ampul	A0217391	09/18/2025	03/18/2025 / yogesh	12/09/2024 / Ankita	P13830

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Restek	32008 / PCB Mix, Aroclor 1232, 1000ug/mL, Hexane, 1mL/ampul	A0219655	09/18/2025	03/18/2025 / yogesh	01/23/2025 / Ankita	P13878

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Restek	32409 / PCB Stock Solution, Aroclor 1262 Std, 1mL, Hexane	A0220950	09/18/2025	03/18/2025 / yogesh	01/23/2025 / Ankita	P13883

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	DIW / DI Water	Daily Lab-Certified	07/03/2029	07/03/2024 / lwona	07/03/2024 / lwona	W3112

### CHEMICAL RECEIPT LOG BOOK

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	BA-9262-03 / Hexane, Ultra-Resi (cs/4x4L)	24G1962003	08/22/2025	02/03/2025 / jignesh	01/31/2025 / jignesh	W3177

Material No.: 9005-05  
 Batch No.: 24E0761004  
 Manufactured Date: 2024-05-02  
 Retest Date: 2029-05-01  
 Revision No.: 0

## Certificate of Analysis

Test	Specification	Result
Assay ((CH <sub>3</sub> ) <sub>2</sub> CO) (by GC, corrected for water)	≥ 99.5 %	99.8 %
Color (APHA)	≤ 10	< 5
Residue after Evaporation	≤ 5 ppm	< 1 ppm
Titration Acid (μeq/g)	≤ 0.3	0.1
Titration Base (μeq/g)	≤ 0.5	0.1
Water (H <sub>2</sub> O)	≤ 0.5 %	0.1 %
Solubility in H <sub>2</sub> O	Passes Test	Passes Test
Chloride (Cl)	≤ 0.2 ppm	< 0.2 ppm
Phosphate (PO <sub>4</sub> )	≤ 0.05 ppm	< 0.05 ppm
Trace Impurities – Aluminum (Al)	≤ 50.0 ppb	< 5.0 ppb
Arsenic and Antimony (as As)	≤ 5.0 ppb	< 5.0 ppb
Trace Impurities – Barium (Ba)	≤ 20.0 ppb	< 1.0 ppb
Trace Impurities – Beryllium (Be)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Bismuth (Bi)	≤ 20.0 ppb	< 10.0 ppb
Trace Impurities – Boron (B)	≤ 10.0 ppb	< 5.0 ppb
Trace Impurities – Cadmium (Cd)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Calcium (Ca)	≤ 25.0 ppb	3.6 ppb
Trace Impurities – Chromium (Cr)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Cobalt (Co)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Copper (Cu)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Gallium (Ga)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Germanium (Ge)	≤ 10.0 ppb	< 10.0 ppb
Trace Impurities – Gold (Au)	≤ 20 ppb	< 5 ppb
Trace Impurities – Iron (Fe)	≤ 20.0 ppb	< 1.0 ppb
Trace Impurities – Lead (Pb)	≤ 10.0 ppb	< 10.0 ppb
Trace Impurities – Lithium (Li)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Magnesium (Mg)	≤ 20 ppb	< 1 ppb
Trace Impurities – Manganese (Mn)	≤ 10.0 ppb	< 1.0 ppb

Recd by RP on 9/25/24

E 3804

>>> Continued on page 2 >>>

Acetone  
CMOS

 avantor™



Material No.: 9005-05  
Batch No.: 24E0761004

Test	Specification	Result
Trace Impurities – Molybdenum (Mo)	≤ 10.0 ppb	< 5.0 ppb
Trace Impurities – Nickel (Ni)	≤ 10.0 ppb	< 5.0 ppb
Trace Impurities – Niobium (Nb)	≤ 50.0 ppb	< 1.0 ppb
Trace Impurities – Potassium (K)	≤ 10.0 ppb	< 10.0 ppb
Trace Impurities – Silicon (Si)	≤ 50 ppb	< 10 ppb
Trace Impurities – Silver (Ag)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Sodium (Na)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Strontium (Sr)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Tantalum (Ta)	≤ 50.0 ppb	< 5.0 ppb
Trace Impurities – Thallium (Tl)	≤ 10.0 ppb	< 5.0 ppb
Trace Impurities – Tin (Sn)	≤ 20.0 ppb	< 10.0 ppb
Trace Impurities – Titanium (Ti)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Vanadium (V)	≤ 10.0 ppb	< 1.0 ppb
Trace Impurities – Zinc (Zn)	≤ 20.0 ppb	7.9 ppb
Trace Impurities – Zirconium (Zr)	≤ 10.0 ppb	< 1.0 ppb
Particle Count – 0.5 µm and greater (Rion KS42AF)	≤ 100 par/ml	8 par/ml
Particle Count – 1.0 µm and greater (Rion KS42AF)	≤ 8 par/ml	2 par/ml

>>> Continued on page 3 >>>

Acetone  
CMOS

 avantor™



Material No.: 9005-05  
Batch No.: 24E0761004

Test	Specification	Result
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For Microelectronic Use

Country of Origin: USA  
Packaging Site: Paris Mfg Ctr & DC



Michelle Bales  
Sr. Manager, Quality Assurance



**PRODUCTOS  
QUÍMICOS  
MONTERREY, S.A. DE C.V.**

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MONTERREY, N.L. MÉXICO  
CP 64070  
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# CERTIFICATE OF ANALYSIS

PRODUCT :	SODIUM SULFATE CRYSTALS ANHYDROUS		
QUALITY :	ACS (CODE RMB3375)	FORMULA :	Na <sub>2</sub> SO <sub>4</sub>
SPECIFICATION NUMBER:	6399	RELEASE DATE:	MAY/23/2024
LOT NUMBER :	417203		

TEST	SPECIFICATIONS	LOT VALUES
Assay (Na <sub>2</sub> SO <sub>4</sub> )	Min. 99.0%	99.8 %
pH of a 5% solution at 25°C	5.2 - 9.2	6.2
Insoluble matter	Max. 0.01%	0.001 %
Loss on ignition	Max. 0.5%	0.1 %
Chloride (Cl)	Max. 0.001%	<0.001 %
Nitrogen compounds (as N)	Max. 5 ppm	<5 ppm
Phosphate (PO <sub>4</sub> )	Max. 0.001%	<0.001 %
Heavy metals (as Pb)	Max. 5 ppm	<5 ppm
Iron (Fe)	Max. 0.001%	<0.001 %
Calcium (Ca)	Max. 0.01%	0.001 %
Magnesium (Mg)	Max. 0.005%	0.001 %
Potassium (K)	Max. 0.008%	0.001 %
Extraction-concentration suitability	Passes test	Passes test
Appearance	Passes test	Passes test
Identification	Passes test	Passes test
Solubility and foreign matter	Passes test	Passes test
Retained on US Standard No. 10 sieve	Max. 1%	0.2 %
Retained on US Standard No. 60 sieve	Min. 94%	96.2 %
Through US Standard No. 60 sieve	Max. 5%	3.5 %
Through US Standard No. 100 sieve	Max. 10%	0.1 %

## COMMENTS

  
QC: PhC Irma Belmares

If you need further details, please call our factory or contact our local distributor.

RE-02-01, Ed. 3

E 3875

## Certificate of Analysis

1 Reagent Lane  
 Fair Lawn, NJ 07410  
 201.796.7100 tel  
 201.796.1329 fax

Thermo Fisher Scientific's Quality System has been found to conform to Quality Management System  
 Standard ISO9001:2015 by SAI Global Certificate Number CERT – 0120633

This is to certify that units of the lot number below were tested and found to comply with the specifications of the grade listed. Certain data have been supplied by third parties. Thermo Fisher Scientific expressly disclaims all warranties, expressed or implied, including the implied warranties of merchantability and fitness for a particular purpose. Products are for research use or further manufacturing. Not for direct administration to humans or animals. It is the responsibility of the final formulator and end user to determine suitability based upon the intended use of the end product. Products are tested to meet the analytical requirements of the noted grade. The following information is the actual analytical results obtained.

Catalog Number	H303	Quality Test / Release Date	11/07/2024
Lot Number	243570		
Description	HEXANES - OPTIMA		
Country of Origin	United States	Suggested Retest Date	Nov/2029
Chemical Origin	Organic - non animal		
BSE/TSE Comment	No animal products are used as starting raw material ingredients, or used in processing, including lubricants, processing aids, or any other material that might migrate to the finished product.		

N/A			
Result Name	Units	Specifications	Test Value
APPEARANCE		REPORT	Clear, colorless liquid
ASSAY (N-HEXANE)	%	>= 60	69
ASSAY (SUM C6 HYDROCARBONS)	%	>= 99.9	>99.9
COLOR	APHA	<= 5	<5
DENSITY AT 25 DEGREES C	GM/ML	Inclusive Between 0.653 - 0.673	0.669
EVAPORATION RESIDUE	ppm	<= 1	<1
FLUORESCENCE BACKGROUND	ppb	<= 1	<1
IDENTIFICATION	PASS/FAIL	= PASS TEST	PASS TEST
OPTICAL ABS AT 195 NM	ABS. UNITS	<= 1	0.74
OPTICAL ABS AT 210 NM	ABS. UNITS	<= 0.25	0.17
OPTICAL ABS AT 220 NM	ABS. UNITS	<= 0.07	0.05
OPTICAL ABS AT 254 NM	ABS. UNITS	<= 0.005	0.001
PESTICIDE RESIDUE ANALYSIS	NG/L	<= 10	<10
REFRACTIVE INDEX @ 25 DEG C		Inclusive Between 1.375 - 1.385	1.379
SUITABILITY FOR GC/MS		= PASS TEST	PASS TEST
SULFUR COMPOUNDS	%	<= 0.005	<0.005
THIOPHENE	PASS/FAIL	= PASS TEST	PASS TEST
WATER (H2O)	%	<= 0.01	<0.01
WATER-SOLUBLE TITRABLE ACID	MEQ/G	<= 0.0003	0.0001

Recd. by RP on 2/12/25

*Harout Sahagian* E3877

Harout Sahagian - Quality Control Manager - Fair Lawn

Note: The data listed is valid for all package sizes of this lot of this product, expressed as an extension of this catalog number listed above.  
 If there are any questions with this certificate, please call at (800) 227-6701.  
 \*Based on suggested storage condition.

Acetone  
BAKER RESI-ANALYZED® Reagent  
For Organic Residue Analysis



Material No.: 9254-03  
Batch No.: 24H1462005  
Manufactured Date: 2024-05-24  
Expiration Date: 2027-05-24  
Revision No.: 0

## Certificate of Analysis

Test	Specification	Result
Assay ((CH <sub>3</sub> ) <sub>2</sub> CO) (by GC, corrected for water)	>= 99.4 %	99.8 %
Color (APHA)	<= 10	5
Residue after Evaporation	<= 1.0 ppm	0.2 ppm
Substances Reducing Permanganate	Passes Test	Passes Test
Titration Acid (µeq/g)	<= 0.3	0.2
Titration Base (µeq/g)	<= 0.6	<0.1
Water (H <sub>2</sub> O)	<= 0.5 %	0.2 %
FID-Sensitive Impurities (as 2-Octanol) Single Impurity Peak (ng/mL)	<= 5	<1
ECD Sensitive Impurities (as Heptachlor Epoxide) Single Peak (pg/mL)	<= 10	1

For Laboratory, Research, or Manufacturing Use  
MEETS SPECIFICATIONS WITHIN THE EXPIRATION PERIOD

Country of Origin: United States  
Packaging Site: Phillipsburg Mfg Ctr & DC

Recd by RP on 6/11/25

E3940

Jamie Croak  
Director Quality Operations, Bioscience Production

For questions on this Certificate of Analysis please contact Technical Services at 855.282.6867 or +1.610.386.1700

Avantor Performance Materials LLC

Acetone  
BAKER RESI-ANALYZED® Reagent  
For Organic Residue Analysis

Avantor™



Material No.: 9254-03

Batch No.: 24H1462005

Manufactured Date: 2024-05-24

Expiration Date: 2027-05-24

Revision No.: 0

## Certificate of Analysis

Test	Specification	Result
Assay ((CH <sub>3</sub> ) <sub>2</sub> CO) (by GC, corrected for water)	>= 99.4 %	99.8 %
Color (APHA)	<= 10	5
Residue after Evaporation	<= 1.0 ppm	0.2 ppm
Substances Reducing Permanganate	Passes Test	Passes Test
Titration Acid (µeq/g)	<= 0.3	0.2
Titration Base (µeq/g)	<= 0.6	<0.1
Water (H <sub>2</sub> O)	<= 0.5 %	0.2 %
FID-Sensitive Impurities (as 2-Octanol) Single Impurity Peak (ng/mL)	<= 5	<1
ECD Sensitive Impurities (as Heptachlor Epoxide) Single Peak (pg/mL)	<= 10	1

For Laboratory, Research, or Manufacturing Use  
MEETS SPECIFICATIONS WITHIN THE EXPIRATION PERIOD

Country of Origin: United States  
Packaging Site: Phillipsburg Mfg Ctr & DC

E3944

Jamie Croak  
Director Quality Operations, Bioscience Production

For questions on this Certificate of Analysis please contact Technical Services at 855.282.6867 or +1.610.386.1700

Avantor Performance Materials LLC

Acetone  
BAKER RESI-ANALYZED® Reagent  
For Organic Residue Analysis

Avantor™



Material No.: 9254-03  
Batch No.: 24H2762008  
Manufactured Date: 2024-04-18  
Expiration Date: 2027-04-18  
Revision No.: 0

## Certificate of Analysis

Test	Specification	Result
Assay ((CH <sub>3</sub> ) <sub>2</sub> CO) (by GC, corrected for water)	>= 99.4 %	100.0 %
Color (APHA)	<= 10	5
Residue after Evaporation	<= 1.0 ppm	0.0 ppm
Substances Reducing Permanganate	Passes Test	Passes Test
Titration Acid (µeq/g)	<= 0.3	0.2
Titration Base (µeq/g)	<= 0.6	<0.1
Water (H <sub>2</sub> O)	<= 0.5 %	<0.1 %
FID-Sensitive Impurities (as 2-Octanol) Single Impurity Peak (ng/mL)	<= 5	1
ECD Sensitive Impurities (as Heptachlor Epoxide) Single Peak (pg/mL)	<= 10	1

For Laboratory, Research, or Manufacturing Use  
MEETS SPECIFICATIONS WITHIN THE EXPIRATION PERIOD

Country of Origin: United States  
Packaging Site: Phillipsburg Mfg Ctr & DC

reed on 7/2/25

E3949

Jamie Croak  
Director Quality Operations, Bioscience Production

For questions on this Certificate of Analysis please contact Technical Services at 855.282.6867 or +1.610.386.1700

Avantor Performance Materials LLC

n-Hexane 95%  
ULTRA RESI-ANALYZED  
For Organic Residue Analysis

avantors<sup>™</sup>



Material No.: 9262-03  
Batch No.: 25C0362005  
Manufactured Date: 2025-01-29  
Expiration Date: 2026-04-30  
Revision No.: 0

## Certificate of Analysis

Test	Specification	Result
FID-Sensitive Impurities (as 2-Octanol) Single Impurity Peak (ng/mL)	$\leq 5$	1
ECD Sensitive Impurities (as HeptachlorEpoxide) Single Peak (pg/mL)	$\leq 10$	6
ECD-Sensitive Impurities (as EthyleneDibromide) - Single Impurity Peak (ng/mL)	$\leq 5$	5
Assay (Total Saturated C <sub>6</sub> Isomers) (byGC, corrected for water)	$\geq 99.5 \%$	100.0 %
Assay (as n-Hexane) (by GC, corrected for water)	$\geq 95 \%$	100 %
Color (APHA)	$\leq 10$	10
Residue after Evaporation	$\leq 1.0$ ppm	0.1 ppm
Substances Darkened by H <sub>2</sub> SO <sub>4</sub>	Passes Test	Passes Test
Water (by KF, coulometric)	$\leq 0.05 \%$	$< 0.01 \%$

For Laboratory, Research, or Manufacturing Use  
MEETS SPECIFICATIONS WITHIN THE EXPIRATION PERIOD

Country of Origin: United States  
Packaging Site: Phillipsburg Mfg Ctr & DC

3950

Recd on 7/02/25

Jamie Croak  
Director Quality Operations, Bioscience Production



Material	BDH9274-2.5KG
Material Description	BDH SAND STDD OTTAWA W+I 2.5KG
Grade	NOT APPLICABLE
Batch	25A2756718
Reassay Date	12/31/2028
CAS Number	14808-60-7
Molecular Formula	SiO <sub>2</sub>
Molecular Mass	60.09
Date of Manufacture	12/05/2024
Storage	Room Temperature

Characteristics	Specifications	Measured Values
-----------------	----------------	-----------------

Appearance	Beige granules.	Beige granules.
Moisture	<= 0.1 %	0.1 %
Particle Size 30-40 mesh	>= 80 %	99 %
CUSTOMER PART # BDH9274-2.5KG		

*Received on 1/12/25.*

**E3951**

Internal ID #: 793

Signature	Additional Information
-----------	------------------------

We certify that this batch conforms to the specifications listed above.

This document has been electronically produced and is valid without a signature.

Leona Edwardson, Quality Control Sr. Manager - Solon  
 VWR Chemicals, LLC.  
 28600 Fountain Parkway, Solon OH 44139 USA

Analysis may have been rounded to significant digits in specification limits

Product meets analytical specifications of the grades listed.

n-Hexane 95%  
ULTRA RESI-ANALYZED  
For Organic Residue Analysis



Material No.: 9262-03  
Batch No.: 25C0362005  
Manufactured Date: 2025-01-29  
Expiration Date: 2026-04-30  
Revision No.: 0

## Certificate of Analysis

Test	Specification	Result
FID-Sensitive Impurities (as 2-Octanol) Single Impurity Peak (ng/mL)	$\leq 5$	1
ECD Sensitive Impurities (as HeptachlorEpoxide) Single Peak (pg/mL)	$\leq 10$	6
ECD-Sensitive Impurities (as EthyleneDibromide) - Single Impurity Peak (ng/mL)	$\leq 5$	5
Assay (Total Saturated C <sub>6</sub> Isomers) (byGC, corrected for water)	$\geq 99.5 \%$	100.0 %
Assay (as n-Hexane) (by GC, corrected for water)	$\geq 95 \%$	100 %
Color (APHA)	$\leq 10$	10
Residue after Evaporation	$\leq 1.0 \text{ ppm}$	0.1 ppm
Substances Darkened by H <sub>2</sub> SO <sub>4</sub>	Passes Test	Passes Test
Water (by KF, coulometric)	$\leq 0.05 \%$	$< 0.01 \%$

For Laboratory, Research, or Manufacturing Use  
MEETS SPECIFICATIONS WITHIN THE EXPIRATION PERIOD

Country of Origin: United States  
Packaging Site: Phillipsburg Mfg Ctr & DC

*Received on 7/30/25*

**E3962**

Jamie Croak  
Director Quality Operations, Bioscience Production

For questions on this Certificate of Analysis please contact Technical Services at 855.282.6867 or +1.610.386.1700

Avantor Performance Materials LLC

Sulfuric Acid  
 BAKER INSTRA-ANALYZED® Reagent  
 For Trace Metal Analysis  
 Low Selenium

avantor™



M6157  
 MS

Material No.: 9673-33

Batch No.: 2411262013

Manufactured Date: 2024-08-07

Retest Date: 2029-08-06

Revision No.: 0



## Certificate of Analysis

Test	Specification	Result
ACS - Assay (H <sub>2</sub> SO <sub>4</sub> )	95.0 - 98.0 %	96.2 %
Appearance	Passes Test	Passes Test
ACS - Color (APHA)	<= 10	5
ACS - Residue after Ignition	<= 3 ppm	<1 ppm
ACS - Substances Reducing Permanganate(as SO <sub>2</sub> )	<= 2 ppm	<2 ppm
Ammonium (NH <sub>4</sub> )	<= 1 ppm	<1 ppm
Chloride (Cl)	<= 0.1 ppm	<0.1 ppm
Nitrate (NO <sub>3</sub> )	<= 0.2 ppm	0.1 ppm
Phosphate (PO <sub>4</sub> )	<= 0.5 ppm	<0.1 ppm
Trace Impurities - Aluminum (Al)	<= 30.0 ppb	<5.0 ppb
Arsenic & Antimony (as As)	<= 4.0 ppb	<2.0 ppb
Trace Impurities - Boron (B)	<= 10.0 ppb	<5.0 ppb
Trace Impurities - Cadmium (Cd)	<= 2.0 ppb	<1.0 ppb
Trace Impurities - Chromium (Cr)	<= 6.0 ppb	<1.0 ppb
Trace Impurities - Cobalt (Co)	<= 0.5 ppb	<0.3 ppb
Trace Impurities - Copper (Cu)	<= 1.0 ppb	<1.0 ppb
Trace Impurities - Gold (Au)	<= 10.0 ppb	<5.0 ppb
Heavy Metals (as Pb)	<= 500.0 ppb	<100.0 ppb
Trace Impurities - Iron (Fe)	<= 50.0 ppb	<1.0 ppb
Trace Impurities - Lead (Pb)	<= 0.5 ppb	<0.5 ppb
Trace Impurities - Magnesium (Mg)	<= 7.0 ppb	<1.0 ppb
Trace Impurities - Manganese (Mn)	<= 1.0 ppb	<1.0 ppb
Trace Impurities - Mercury (Hg)	<= 0.5 ppb	<0.1 ppb
Trace Impurities - Nickel (Ni)	<= 2.0 ppb	<0.3 ppb
Trace Impurities - Potassium (K)	<= 500.0 ppb	<10.0 ppb
Trace Impurities - Selenium (Se)	<= 50.0 ppb	7.2 ppb
Trace Impurities - Silicon (Si)	<= 100.0 ppb	12.8 ppb
Trace Impurities - Silver (Ag)	<= 1.0 ppb	<1.0 ppb

For questions on this Certificate of Analysis please contact Technical Services at 855.282.6867 or +1.610.386.1700

Sulfuric Acid  
BAKER INSTRA-ANALYZED® Reagent  
For Trace Metal Analysis  
Low Selenium

 **avantors**™



Material No.: 9673-33  
Batch No.: 2411262013

Test	Specification	Result
Trace Impurities - Sodium (Na)	$\leq 500.0$ ppb	$< 5.0$ ppb
Trace Impurities - Strontium (Sr)	$\leq 5.0$ ppb	$< 1.0$ ppb
Trace Impurities - Tin (Sn)	$\leq 5.0$ ppb	1.1 ppb
Trace Impurities - Zinc (Zn)	$\leq 5.0$ ppb	$< 1.0$ ppb

For Laboratory, Research, or Manufacturing Use

Country of Origin: United States  
Packaging Site: Phillipsburg Mfg Ctr & DC



Jamie Croak  
Director Quality Operations, Bioscience Production

For questions on this Certificate of Analysis please contact Technical Services at 855.282.6867 or +1.610.386.1700

Avantor Performance Materials LLC



# Certificate of Analysis

P11518  
↓  
P11522  
AJ  
02/21/22

**Product Name:** Aroclor 1268 Standard

**Product Number:** PP-382-1

**Lot Issue Date:** 09-Feb-2021

**Lot Number:** 0006587800

**Expiration Date:** 31-Mar-2029

**Description:**

This analytical reference material (RM) was manufactured and verified in accordance with an ISO 9001 registered quality system and analyte concentrations were verified by an ISO 17025 accredited laboratory. The concentration and uncertainty value at the 95% confidence level for each analyte, determined gravimetrically, is listed below.

Analyte	CAS#	Analyte Lot	Concentration ± Uncertainty
Aroclor 1268	011100-14-4	RM00937	100.0 ± 0.5 µg/mL

**Matrix:** isooctane (2,2,4-trimethylpentane)

**Storage Conditions:** Store at Room Temperature (15° to 30°C).

**Traceability:**

The balances used for these measurements are calibrated with weights traceable to NIST in compliance with ANSI/NCCL Z540.3, ISO 9001, ISO 17025, and ISO 17034. Calibrated Class A glassware is used for volumetric measurements. Thermometers are calibrated against a NIST traceable thermometer in accordance with NIST Special Publication 1088.

**Homogeneity:**

This RM was unitized according to an in-house procedure and is guaranteed to be homogeneous. There is no minimum sub-sample size required.

**Intended Use:**

This RM is intended for the preparation of working reference samples for use in routine laboratory analyses, calibration of instruments, validation of analytical methods, assessments of measurement methods, and continuing calibration verification.

**Instructions for Use:**

Sample aliquots for analysis should be withdrawn at 20°C to 25°C immediately after opening the container and should be processed without delay for the certified values to be valid within the stated uncertainties.

**Hazards:**

Refer to the Safety Data Sheet on [www.agilent.com](http://www.agilent.com) for information regarding this RM.

**Expiration of Certification:**

The certification of this RM is valid until the expiration date specified above, provided the RM is handled and stored in accordance with the instructions given in this certificate. This certification is nullified if the RM is damaged, contaminated, or otherwise modified.

**Maintenance of Certification:**

If substantive changes are noted that affect the certification before the expiration of this certificate, Agilent will notify the purchaser.

**Sample lot approver:**

Monica Bourgeois  
QMS Representative



ISO 17034 Cert  
No. AR-1936

RM was produced in accordance with TUV USA Inc registered ISO 9001 Quality Management System. Cert # 56 100 18560026

Page: 1 of 1

[www.agilent.com/quality/](http://www.agilent.com/quality/)  
CSD-QA-015.1



ISO 17025 Cert  
No. AT-1937



**CERTIFIED WEIGHT REPORT**

**Part Number:** 91867 **Solvent(**  
**Lot Number:** 020823 **Aceton**  
**Description:** WP 037 - Aroclor 1232

**Expiration Date:** 020833  
**Recommended Storage:** Ambient (20 °C)

**Nominal Concentration (µg/mL):** 100  
**NIST Test ID#:** 6UTB

5E-05 Balance Uncertainty  
 0.057 Flask Uncertainty

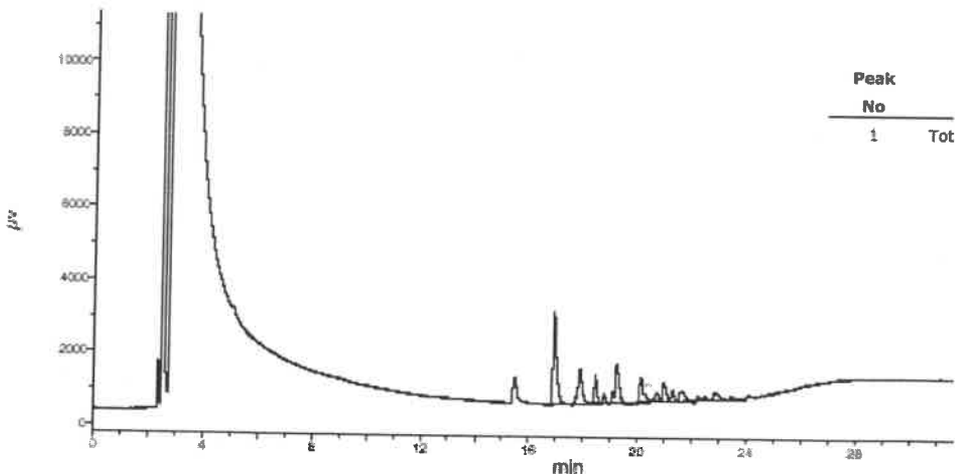
Weight(s) shown below were combined and diluted to (mL): 100.0

Compound	RM#	Lot Number	Nominal Conc (µg/mL)	Purity (%)	Uncertainty Purity	Target Weight (g)
1. Aroclor 1232	17	45-6A	100	100	0.5	0.01000

- The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
- Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
- Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.
- All Standards, after opening ampule, should be stored with caps tight and under appropriate laboratory conditions.
- Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measure Technical Note 1297, U.S. Government Printing Office, Washington, DC, (1994).

**Comments**

GC3-M1 Analysis by Melissa Stonier  
 Column ID SPB-606 30 meter X 0.53mm X 5µm film thickness  
 Flow rates: Helium (carrier) = 5mL/min, Helium (make-up) = 25mL/min  
 Hydrogen (make-up) = 30mL/min, Air (make-up) = 350mL/min  
 Oven Profile: Temp 1 = 150°C (Time 1 = 4 min), Temp 2 = 290°C (Time 2 = 13.5 min)  
 Rate = 8°C/min, Total run time = 35 min  
 Injector temp. = 200°C, FID Temp. = 300°C. FID Signal = Edaq Channel 1  
 Standard injection = 1.5µL, Range=3





110 Benner Circle  
 Bellefonte, PA 16823-8812  
 Tel: 1-814-353-1300  
 Fax: 1-814-353-1309

www.restek.com

CERTIFIED REFERENCE MATERIAL

# Certificate of Analysis

*chromatographic plus*



**FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.**

*This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.*

**Catalog No.:** 32009      **Lot No.:** A0203672  
**Description:** Aroclor® 1242 Standard  
Aroclor® 1242 Standard 1,000 µg/mL, Hexane, 1mL/ampul  
**Container Size:** 2 mL      **Pkg Amt:** > 1 mL  
**Expiration Date:** January 31, 2030      **Storage:** 25°C nominal  
**Handling:** This product contains PCBs.      **Ship:** Ambient

p12928

→  
 P12932

AJ  
 12/07/23

**CERTIFIED VALUES**

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty* (95% C.L.; K=2)
1	Aroclor 1242	53469-21-9	01141	—%	1,004.7 µg/mL	+/- 55.7515

**Solvent:** Hexane  
**CAS #** 110-54-3  
**Purity** 99%

\* Expanded Uncertainty displayed in same units as Grav. Conc.

# Quality Confirmation Test

**Column:**

30m x 25mm x 2um  
Rtx-CLP II (cat.# 11323)

**Carrier Gas:**

helium-constant pressure 20 psi.

**Temp. Program:**

200°C to 300°C  
@ 25°C/min. ( hold 10 min.)

**Inj. Temp:**

250°C

**Det. Temp:**

300°C

**Det. Type:**

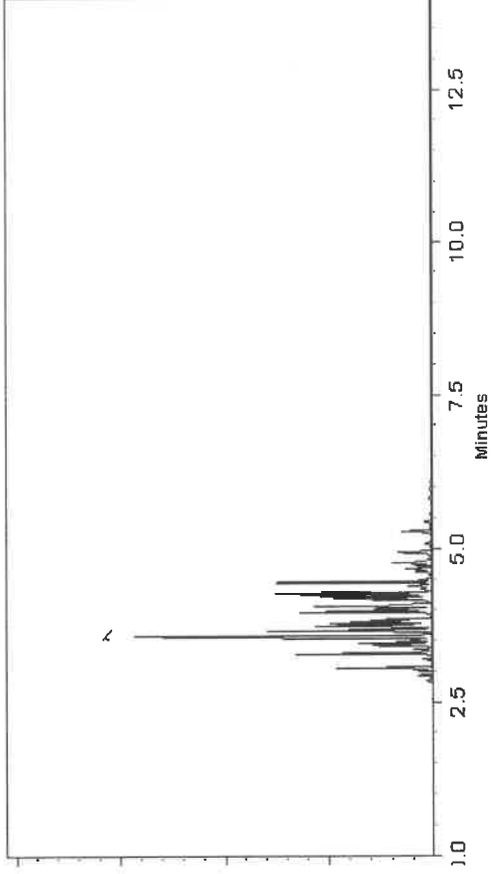
ECD

**Split Vent:**

10 ml/min.

**Inj. Vol**

0.2µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

*Russ Boothamer*

Russ Boothamer - Operations Technician I

Date Mixed: 26-Oct-2023

Balance Serial # B442140311

*Jennifer Polino*

Jennifer Polino - Operations Tech III - ARM QC

Date Passed: 06-Nov-2023

Manufactured under Restek's ISO 9001:2015  
Registered Quality System  
Certificate #FW 80397



110 Benner Circle  
 Bellefonte, PA 16823-8812  
 Tel: 1-814-353-1300  
 Fax: 1-814-353-1309

www.restek.com

CERTIFIED REFERENCE MATERIAL

# Certificate of Analysis

*chromatographic plus*



**FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.**

*This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.*

**Catalog No.:** 32010      **Lot No.:** A0202803

**Description:**      Aroclor® 1248 Standard

Aroclor® 1248 Standard 1,000µg/mL, Hexane, 1mL/ampul

**Container Size:**      2 mL      **Pkg Amt:**      > 1 mL

**Expiration Date:**      January 31, 2030      **Storage:**      25°C nominal

**Handling:**      This product contains PCBs.      **Ship:**      Ambient

*P129697*  
*P129697*  
*AF*  
*12/10/23*

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty* (95% C.L.; K=2)
1	Aroclor 1248	12672-29-6	13897600	---%	1,001.7 µg/mL	+/- 55.5850

**Solvent:** Hexane  
**CAS #** 110-54-3  
**Purity** 99%

\* Expanded Uncertainty displayed in same units as Grav. Conc.

# Quality Confirmation Test

**Column:**  
30m x 2.5mm x .2µm  
Rtx-CLP II (cat.# 11323)

**Carrier Gas:**  
helium-constant pressure 20 psi.

**Temp. Program:**  
200°C to 300°C  
@ 25°C/min. (hold 10 min.)

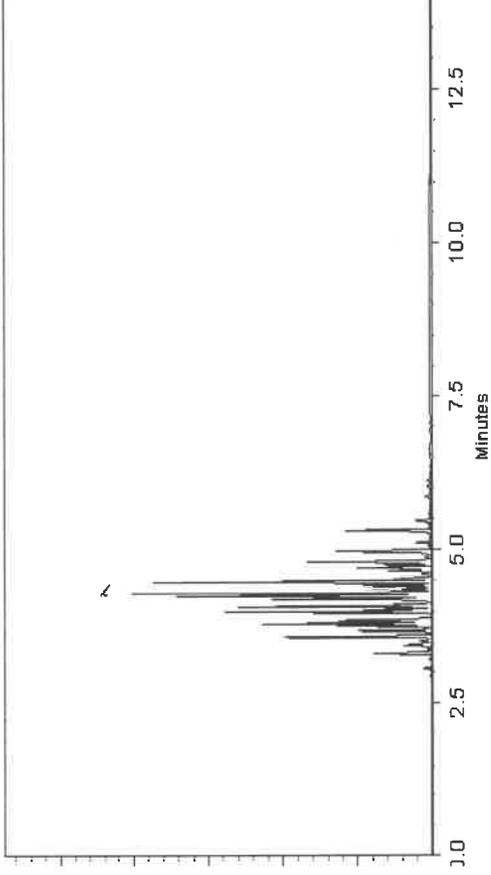
**Inj. Temp:**  
250°C

**Det. Temp:**  
300°C

**Det. Type:**  
ECD

**Split Vent:**  
10 ml/min.

**Inj. Vol**  
0.2µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

*[Signature]*

Laith Clemente - Operations Technician I

Date Mixed: 03-Oct-2023 Balance Serial # 1128360905

*[Signature]*

Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 09-Oct-2023

Manufactured under Restek's ISO 9001:2015  
Registered Quality System  
Certificate #FW 80397



**Certified Reference Material CRM**



**CERTIFIED WEIGHT REPORT**

**Part Number:** 20064  
**Lot Number:** 022023  
**Description:** CLP PCB'S - Aroclor Mix  
 Aroclors 1016 & 1260  
 022033  
**Expiration Date:** Ambient (20 °C)  
**Recommended Storage:** 1000  
**Nominal Concentration (µg/mL):** 6UTB  
**NIST Test ID#:**

**Solvent(s):** Hexane  
**Lot#** 273615

Formulated By: Benson Chan	DATE: 022023
Reviewed By: Pedro L. Rentas	DATE: 022023

PI2946  
 718  
 12/20/23  
 P1955

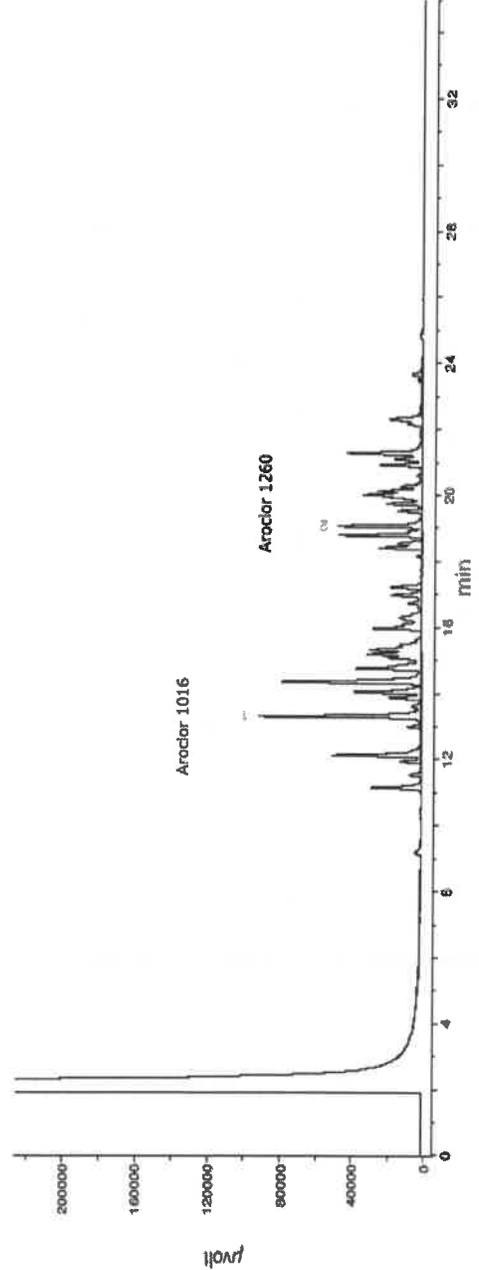
Weight(s) shown below were combined and diluted to (mL): 200.0

5E-05 Balance Uncertainty  
 0.010 Flask Uncertainty

Compound	RM#	Lot Number	Nominal Conc (µg/mL)	Purity (%)	Purity Uncertainty (%)	Target Weight(g)	Actual Weight(g)	Actual Conc (µg/mL)	Expanded Uncertainty (+/-) (µg/mL)	SDS Information		
										(Solvent Safety Info. On Attached pg.)	CAS#	OSHA PEL (TWA) LD50
1. Aroclor 1016	15	020491JC	1000	100	0.2	0.20004	0.20060	1002.8	4.0	12674-11-2	N/A	N/A
2. Aroclor 1260	21	020491JC	1000	100	0.2	0.20004	0.20081	1003.9	4.0	11086-82-5	0.5mg/m3	ori-rat 1315mg/kg

\* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.  
 \* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).  
 \* Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.  
 \* All Standards, after opening ampule, should be stored with caps tight and under appropriate laboratory conditions.  
 \* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, DC, (1994).

**Comments**  
 GC3-M1 Analysis by Melissa Stortier  
 Column ID SPB-608 30 meter X 0.53mm X5µm film thickness  
 Flow rates: Helium (carrier) = 5mL/min, Helium (make-up) = 25mL/min  
 Hydrogen (make-up) = 30mL/min, Air (make-up) = 350mL/min  
 Oven Profile: Temp 1 = 150°C (Time 1 = 4 min), Temp 2 = 280°C (Time 2 = 13.5 min)  
 Rate = 8°C/min, Total run time = 35 min  
 Injector temp. = 200°C, FID Temp. = 300°C. FID Signal = Etdaq Channel 1  
 Standard Injection = 1.5µL, Range=3







**Certified Reference Material CRM**



**CERTIFIED WEIGHT REPORT**

**Part Number:** 20064  
**Lot Number:** 022023  
**Description:** CLP PCB'S - Aroclor Mix  
 Aroclors 1016 & 1260  
 022033  
**Expiration Date:** Ambient (20 °C)  
**Recommended Storage:** 1000  
**Nominal Concentration (µg/mL):** 6UTB  
**NIST Test ID#:**

**Solvent(s):** Hexane  
**Lot#** 273615

Formulated By: Benson Chan	DATE: 022023
Reviewed By: Pedro L. Rentas	DATE: 022023

PI2946 7/10  
 ↓  
 12/20/23  
 PI2955

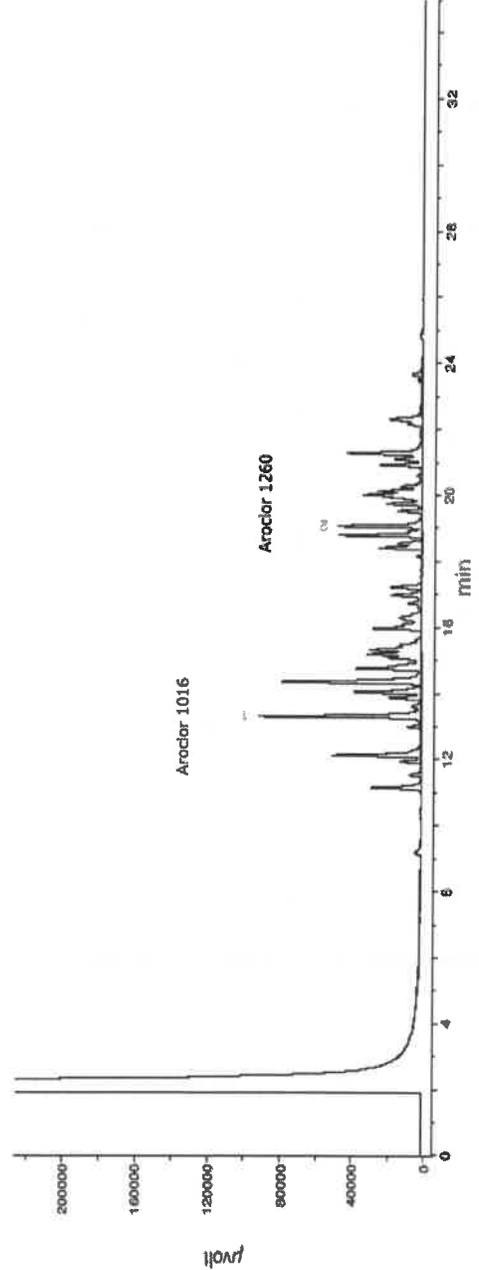
Weight(s) shown below were combined and diluted to (mL): 200.0

5E-05 Balance Uncertainty  
 0.010 Flask Uncertainty

Compound	RM#	Lot Number	Nominal Conc (µg/mL)	Purity (%)	Purity Uncertainty (%)	Target Weight(g)	Actual Weight(g)	Actual Conc (µg/mL)	Expanded Uncertainty (+/-) (µg/mL)	SDS Information		
										(Solvent Safety Info. On Attached pg.)	CAS#	OSHA PEL (TWA) LD50
1. Aroclor 1016	15	020491JC	1000	100	0.2	0.20004	0.20060	1002.8	4.0	12674-11-2	N/A	N/A
2. Aroclor 1260	21	020491JC	1000	100	0.2	0.20004	0.20081	1003.9	4.0	11086-82-5	0.5mg/m3	ori-rat 1315mg/kg

\* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.  
 \* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).  
 \* Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.  
 \* All Standards, after opening ampule, should be stored with caps tight and under appropriate laboratory conditions.  
 \* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, DC, (1994).

**Comments**  
 GC3-M1 Analysis by Melissa Stortier  
 Column ID SPB-608 30 meter X 0.53mm X5µm film thickness  
 Flow rates: Helium (carrier) = 5mL/min, Helium (make-up) = 25mL/min  
 Hydrogen (make-up) = 30mL/min, Air (make-up) = 350mL/min  
 Oven Profile: Temp 1 = 150°C (Time 1 = 4 min), Temp 2 = 280°C (Time 2 = 13.5 min)  
 Rate = 8°C/min, Total run time = 35 min  
 Injector temp. = 200°C, FID Temp. = 300°C. FID Signal = Etdaq Channel 1  
 Standard Injection = 1.5µL, Range=3







**CERTIFIED WEIGHT REPORT**

**Part Number:** 99139  
**Lot Number:** 121823  
**Description:** Aroclor 1254  
**Expiration Date:** 121833  
**Recommended Storage:** Ambient (20 °C)  
**Nominal Concentration (µg/mL):** 100  
**NIST Test ID#:** 6UTB

**Solvent(s):** Iso-octane  
**Lot#:** 82227  
**5E-05** Balance Uncertainty  
**0.003** Flask Uncertainty

Formulated By: <i>Anthony Mahoney</i>	121823	DATE
Reviewed By: <i>Pedro L. Rentas</i>	121823	DATE

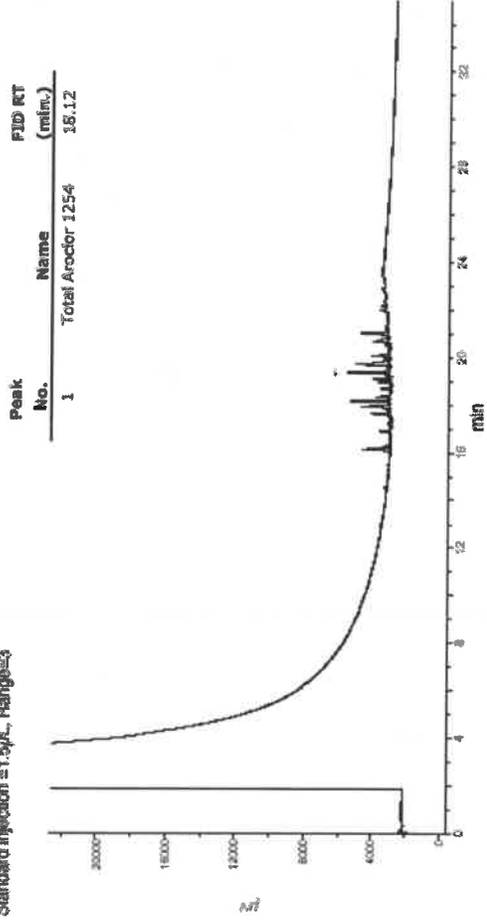
*P12956 Y.P.*  
*12/19/23*  
*P12957*

Volume(s) shown below were combined and diluted to (mL): 20.0  
**Note: Aroclor 1254 is a mix of isomers.**

Compound	Part Number	Lot Number	Dilution Factor	Initial Vol. (mL)	Initial Uncertainty	Final Conc. (µg/mL)	Expanded Uncertainty (+/-) (µg/mL)	SDS Information	
								(Solvent Safety Info. On Attached pg.)	CAS#
1. Aroclor 1254	79100	121823	0.10	2.00	0.017	1003.3	1.8	11097-69-1	0.5mg/m3 (skin) or-rat 1295mg/kg

\* The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.  
 \* Standards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).  
 \* Standards are certified (+/-) 0.5% of the stated value, unless otherwise stated.  
 \* All Standards, after opening ampule, should be stored with caps tight and under appropriate laboratory conditions.  
 \* Uncertainty Reference: Taylor, B.N. and Kuyat, C.E., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, DC, (1994).

**Comments**  
 GC3-K11 Analysis by Melissa Stonier  
 Column ID SPB-608 30 meter X 0.53mm X5µm film thickness  
 Flow rates: Helium (carrier) = 5mL/min, Helium (make-up) = 25mL/min  
 Hydrogen (make-up) = 30mL/min, Air (make-up) = 350mL/min  
 Oven Profile: Temp 1 = 150 °C (Time 1 = 4 min), Temp 2 = 260 °C (Time 2 = 43.5 min)  
 Rate = 8 °C/min, Total run time = 35 min  
 Injector temp. = 200 °C, FID Temp. = 300 °C, FID Signal = Etdaq Channel 1  
 Standard Injection = 1.5µL, Range=3







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 Fax: 1-814-353-1309

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CERTIFIED REFERENCE MATERIAL

Certificate of Analysis  
*chromatographic plus*



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

*This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.*

Catalog No. : 32000 Lot No.: A0206810  
 Description : Pesticide Surrogate Mix  
Pesticide Surrogate Mix 200 µg/mL, Acetone, 1mL/ampul  
 Container Size : 2 mL Pkg Amt: > 1 mL  
 Expiration Date : April 30, 2030 Storage: 10°C or colder  
 Handling: Contains PCBs - sonicate prior to use. Ship: Ambient

P13348  
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 WSAUF  
 04/25/2024

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty* (95% C.L.; K=2)
1	2,4,5,6-Tetrachloro-m-xylene	877-09-8	RP220407	99%	200.3 µg/mL	+/- 11.1143
2	Decachlorobiphenyl (BZ# 209)	2051-24-3	30638	99%	200.6 µg/mL	+/- 11.1298

\* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Acetone  
 CAS # 67-64-1  
 Purity 99%

**Tech Tips:**

Decachlorobiphenyl has poor solubility in most organic solvents. The maximum concentration that can be prepared in acetone, hexane, or isooctane is 200µg/mL. Temperature will affect the solubility as well. Storing solutions at reduced temperatures will cause decachlorobiphenyl to precipitate.

Products containing decachlorobiphenyl must be sonicated for a minimum of 10 minutes prior to opening the ampul. Because each ultrasonic bath operates at a different energy level, 10 minutes is a guideline only. Longer sonication time will not affect product quality.

These precautions apply to working solutions prepared in your laboratory as well. The amount of compound that precipitates depends on concentration AND temperature. If you store your standards at a temperature lower than 4°C (even dilute solutions), allow extra sonication time.

# Quality Confirmation Test

**Column:**

30m x .25mm x .2um  
Rtx-CLP II (cat.# 11323)

**Carrier Gas:**

helium-constant pressure 20 psi.

**Temp. Program:**

200°C to 300°C  
@ 25°C/min. (hold 10 min.)

**Inj. Temp:**

250°C

**Det. Temp:**

300°C

**Det. Type:**

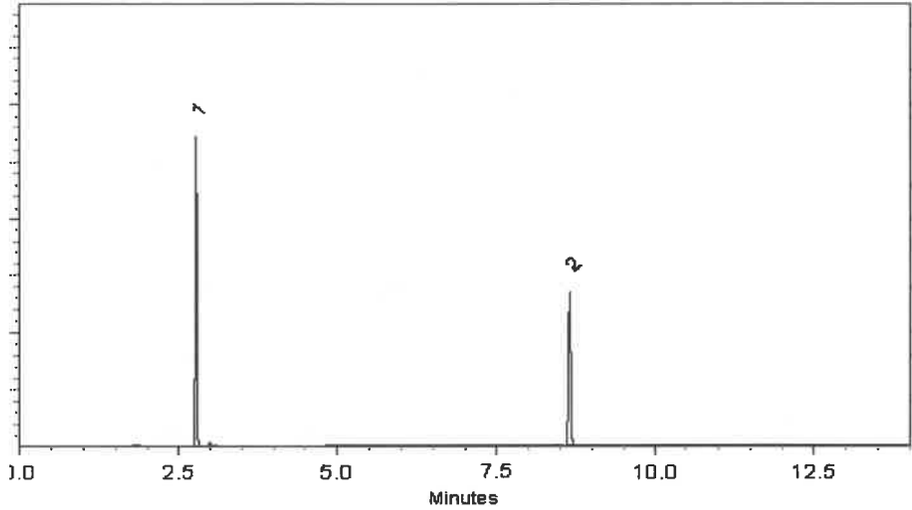
ECD

**Split Vent:**

10 ml/min.

**Inj. Vol**

1µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

*Laith Clemente*  
Laith Clemente - Operations Technician I

Date Mixed: 22-Jan-2024

Balance Serial # 1128360905

*Jennifer Pollino*  
Jennifer Pollino - Operations Tech III - ARM QC

Date Passed: 24-Jan-2024

Manufactured under Restek's ISO 9001:2015  
Registered Quality System  
Certificate #FM 80397

P 13348  
↓  
P 13357 } (10)

*SAUF*  
04/25/2025



ISO 17034

## Reference Material Certificate Product Information Sheet

**Product Name:** Aroclor 1221 Standard      **Lot Number:** 0006783205  
**Product Number:** PP-292-1      **Lot Issue Date:** 20-Feb-2024  
**Storage Conditions:** Store at Room Temperature (15° to 30°C)      **Expiration Date:** 31-Mar-2032

Component Name	Concentration	Uncertainty	CAS#	Analyte Lot
Aroclor 1221	100.3 ±	0.5 µg/mL	011104-28-2	NT01017

**Matrix:** isooctane (2,2,4-trimethylpentane)

**Description:**

This document is prepared in accordance with ISO 17034 and Guide 31. This analytical reference material standard was manufactured and verified in accordance with an ISO 9001 registered quality system and analyte concentrations were verified by an ISO 17025 accredited laboratory. The concentration and uncertainty value at the 95% confidence level for each analyte, determined gravimetrically, is listed above.

**Traceability:**

The balances used for these measurements are calibrated with weights traceable to NIST in compliance with ANSI/NCSL Z540.3, ISO 9001, ISO 17025, and ISO 17034. Calibrated Class A glassware is used for volumetric measurements. Thermometers are calibrated against a NIST traceable thermometer in accordance with NIST Special Publication 1088.

**Homogeneity:**

This analytical reference standard was unitized according to an in-house procedure and is guaranteed to be homogeneous. There is no minimum sub-sample size required.

**Instructions for Use:**

Sample aliquots for analysis should be withdrawn at 20°C to 25°C immediately after opening the container and should be processed without delay for the certified values to be valid within the stated uncertainties.

**Safety:**

Refer to the Safety Data Sheet on [www.agilent.com](http://www.agilent.com) for information regarding this analytical reference material.

**Intended Use:**

This analytical reference standard is intended for the preparation of working reference samples for use in routine laboratory analyses, calibration of instruments, validation of analytical methods, assessments of measurement methods, and continuing calibration verification.

**Expiration of Certification:**

The certification of this analytical reference standard is valid until the expiration date specified above, provided the material is handled and stored in accordance with the instructions given in this certificate. This certification is nullified if the material is damaged, contaminated, or otherwise modified.

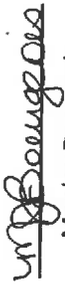
P13372  
AJ  
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05106124  
P13373



**Maintenance of Certification:**

If substantive changes are noted that affect the certification before the expiration of this certificate, Agilent will notify the purchaser.

**Sample lot approver:**

  
Monica Bourgeois  
QMS Representative



ISO 17034  
Cert No. AR-1936

RM was produced in accordance with the TUV/SUD registered ISO 9001:2015 Quality Management System. Cert# 951215321

Page: 2 of 2

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CSD-QA-015.2

ISO 17025  
Cert No. AT-1937

250 Smith Street North Kingstown, Rhode Island 02852 [www.agilent.com/quality](http://www.agilent.com/quality)



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CERTIFIED REFERENCE MATERIAL

Certificate of Analysis  
*chromatographic plus*



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

*This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.*

**Catalog No. :** 32410 **Lot No.:** A0207475  
**Description :** Aroclor® 1268 Standard  
Aroclor® 1268 Standard 1,000 µg/mL, 1mL/ampul, Hexane  
**Container Size :** 2 mL **Pkg Amt:** > 1 mL  
**Expiration Date :** May 31, 2030 **Storage:** 25°C nominal  
**Handling:** This product contains PCBs. **Ship:** Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	Aroclor 1268	11100-14-4	10947000	---%	1,000.0 µg/mL	+/- 55.4925

\* Expanded Uncertainty displayed in same units as Grav. Conc.

**Solvent:** Hexane  
**CAS #** 110-54-3  
**Purity** 99%

P 13380  
 ↓  
 P 13381 } (2)

*[Signature]*  
 05/6/2024



# Quality Confirmation Test

**Column:**  
30m x .25mm x .2um  
Rtx-CLP II (cat.# 11323)

**Carrier Gas:**  
helium-constant pressure 20 psi.

**Temp. Program:**  
200°C to 300°C  
@ 25°C/min. ( hold 10 min.)

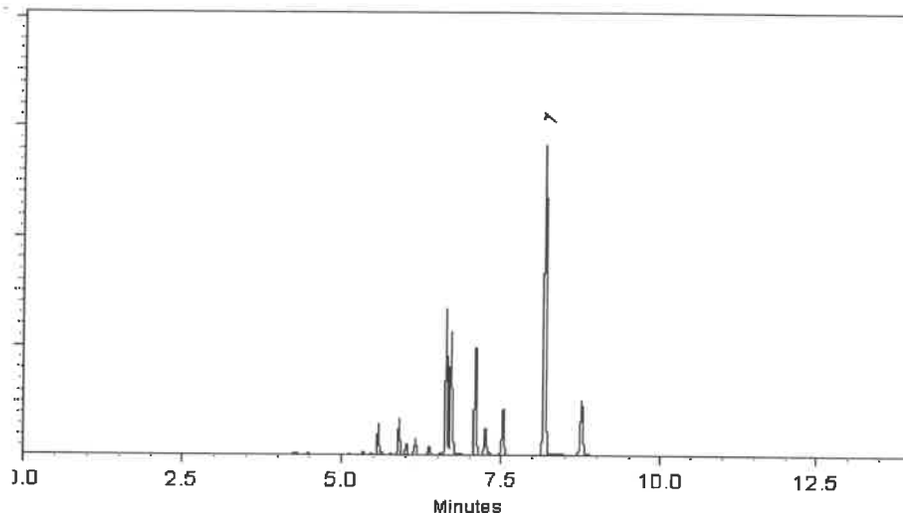
**Inj. Temp:**  
250°C

**Det. Temp:**  
300°C

**Det. Type:**  
ECD

**Split Vent:**  
Split ratio 500:1

**Inj. Vol**  
0.2µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

*Michael Maye*  
Michael Maye - Operations Tech I

Date Mixed: 06-Feb-2024      Balance Serial #      B442140311

*Dylan Murphy*  
Dylan Murphy - Operations Technician I

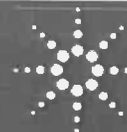
Date Passed: 09-Feb-2024

Manufactured under Restek's ISO 9001:2015  
Registered Quality System  
Certificate #FM 80397

P13380 } (2)  
↓  
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*[Signature]*  
05/6/2024



ISO 17034



Agilent

Trusted Answers

## Reference Material Certificate

**Product Name:** Aroclor 1242 Standard **Lot Number:** 0006665550  
**Product Number:** PP-312-1 **Lot Issue Date:** 08-Feb-2022  
**Storage Conditions:** Store at Room Temperature (15° to 30°C). **Expiration Date:** 31-Jan-2027

Component Name	CERTIFIED VALUES			CAS#	Analyte Lot
	Concentration	Expanded	Uncertainty		
Aroclor 1242	100.4	±	0.5 µg/mL	053469-21-9	NT01020

**Matrix:** isooctane (2,2,4-trimethylpentane)

**Description:**

This document is prepared in accordance with ISO 17034 and Guide 31. This analytical reference material standard was manufactured and verified in accordance with an ISO 9001 registered quality system and analyte concentrations were verified by an ISO 17025 accredited laboratory. The concentration and uncertainty value at the 95% confidence level for each analyte, determined gravimetrically, is listed above.

**Traceability:**

The balances used for these measurements are calibrated with weights traceable to NIST in compliance with ANSI/NCSL Z540.3, ISO 9001, ISO 17025, and ISO 17034. Calibrated Class A glassware is used for volumetric measurements. Thermometers are calibrated against a NIST traceable thermometer in accordance with NIST Special Publication 1088.

**Homogeneity:**

This analytical reference standard was unitized according to an in-house procedure and is guaranteed to be homogeneous. There is no minimum sub-sample size required.

**Instructions for Use:**

Sample aliquots for analysis should be withdrawn at 20°C to 25°C immediately after opening the container and should be processed without delay for the certified values to be valid within the stated uncertainties.

**Safety:**

Refer to the Safety Data Sheet on [www.agilent.com](http://www.agilent.com) for information regarding this analytical reference material.

**Intended Use:**

This analytical reference standard is intended for the preparation of working reference samples for use in routine laboratory analyses, calibration of instruments, validation of analytical methods, assessments of measurement methods, and continuing calibration verification.

**Expiration of Certification:**

The certification of this analytical reference standard is valid until the expiration date specified above, provided the material is handled and stored in accordance with the instructions given in this certificate. This certification is nullified if the material is damaged, contaminated, or otherwise modified.

P13589  
↓  
P13590AJ  
10/14/24

ISO 17034



**Maintenance of Certification:**

If substantive changes are noted that affect the certification before the expiration of this certificate, Agilent will notify the purchaser.

---

**Sample lot approver:**

A handwritten signature in black ink, appearing to read "Monica Bourgeois", is written over a horizontal line.

Monica Bourgeois  
QMS Representative



ISO 17034 Cert  
No. AR-1936

RM was produced in accordance with the TUV/SUD registered ISO 9001:2015  
Quality Management System. Cert# 95T215321

Page: 2 of 2

[www.agilent.com/quality/](http://www.agilent.com/quality/)  
CSD-QA-015.1



ISO 17025  
Cert No. AT-

**Reference Material Certificate**  
**Product Information Sheet**

**Product Name:** Aroclor 1248 Standard

**Lot Number:** 0006726317

**Product Number:** PP-342-1

**Lot Issue Date:** 27-Jan-2023

**Storage Conditions:** Store at Room Temperature (15° to 30°C).

**Expiration Date:** 28-Feb-2031

Component Name	Concentration	Uncertainty	CAS#	Analyte Lot
Aroclor 1248	100.3 ±	0.5 µg/mL	012672-29-6	NT01582

**Matrix:** isooctane (2,2,4-trimethylpentane)

**Description:**

This document is prepared in accordance with ISO 17034 and Guide 31. This analytical reference material (RM) standard was manufactured and verified in accordance with an ISO 9001 registered quality system and analyte concentrations were verified by an ISO 17025 accredited laboratory. The concentration and uncertainty value at the 95% confidence level for each analyte, determined gravimetrically, is listed above. Purity values are taken from approved vendor raw material certificates.

**Traceability:**

The balances used for these measurements are calibrated with weights traceable to NIST in compliance with ANSI/NCCL Z540.3, ISO 9001, ISO 17025, and ISO 17034. Calibrated Class A glassware is used for volumetric measurements. Thermometers are calibrated against a NIST traceable thermometer in accordance with NIST Special Publication 1088.

**Homogeneity:**

This analytical reference (RM) standard was unitized according to an in-house procedure and is guaranteed to be homogeneous. There is no minimum sub-sample size required.

**Instructions for Use:**

Sample aliquots for analysis should be withdrawn at 20°C to 25°C immediately after opening the container and should be processed without delay for the certified values to be valid within the stated uncertainties.

**Safety:**

Refer to the Safety Data Sheet on [www.agilent.com](http://www.agilent.com) for information regarding this analytical reference material.

**Intended Use:**

This analytical reference (RM) standard is intended for the preparation of working reference samples for use in routine laboratory analyses, calibration of instruments, validation of analytical methods, assessments of measurement methods, and continuing calibration verification.

**Expiration of Certification:**

The certification of this analytical reference standard (RM) is valid until the expiration date specified above, provided the material is handled and stored in accordance with the instructions given in this certificate. This certification is nullified if the material is damaged, contaminated, or otherwise modified.

P13591  
↓  
P13592

AS  
10/14/2024



**Maintenance of Certification:**

If substantive changes are noted that affect the certification before the expiration of this certificate, Agilent will notify the purchaser.

---

**Sample lot approver:**

Monica Bourgeois  
QMS Representative



RM was produced in accordance with the TUV/SUD registered ISO 9001:2015 Quality Management System. Cert# 951215321

Page: 2 of 2

[www.agilent.com/quality/](http://www.agilent.com/quality/)

CSD-QA-015.1

ISO 17034 Cert  
No. AR-1936

ISO 17025



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CERTIFIED REFERENCE MATERIAL

Certificate of Analysis  
*chromatographic plus*



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

*This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.*

Catalog No. : 32039 Lot No.: A0210629  
 Description : Aroclor® 1016/1260 Mix  
Aroclor® 1016/1260 Mix 1,000 µg/mL, Hexane, 1mL/ampul  
 Container Size : 2 mL Pkg Amt: > 1 mL  
 Expiration Date : July 31, 2030 Storage: 25°C nominal  
 Handling: This product contains PCBs. Ship: Ambient

P13697  
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 P13701 } Y.P.  
 10/19/24

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	Aroclor 1016	12674-11-2	07	----%	1,005.3 µg/mL	+/- 55.7809
2	Aroclor 1260	11096-82-5	1320657	----%	1,000.0 µg/mL	+/- 55.4850

\* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Hexane  
 CAS # 110-54-3  
 Purity 99%



# Quality Confirmation Test

**Column:**  
30m x .25mm x .2um  
Rtx-CLP II (cat.# 11323)

**Carrier Gas:**  
helium-constant pressure 20 psi.

**Temp. Program:**  
200°C to 300°C  
@ 25°C/min. ( hold 10 min.)

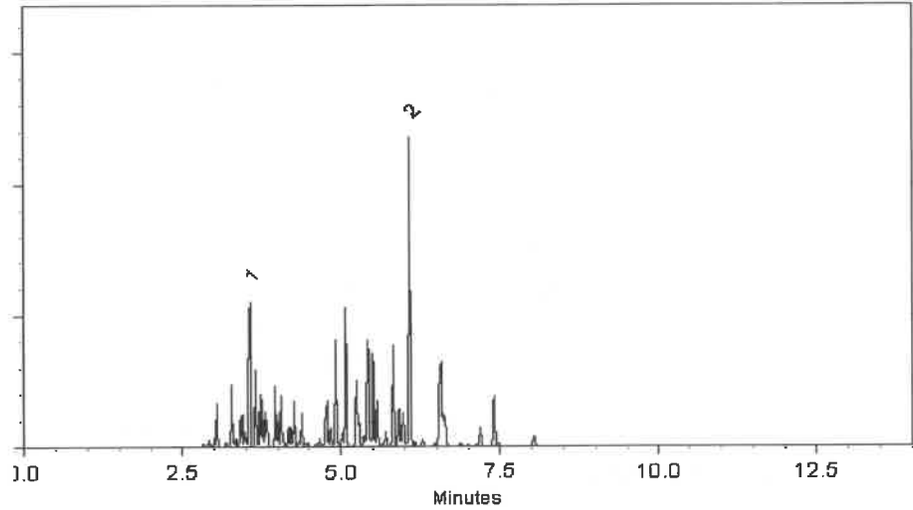
**Inj. Temp:**  
250°C

**Det. Temp:**  
300°C

**Det. Type:**  
ECD

**Split Vent:**  
10 ml/min.

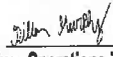
**Inj. Vol**  
0.2µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

  
Laith Clemente - Operations Technician I

**Date Mixed:** 22-Apr-2024      **Balance Serial #** B442140311

  
Dillan Murphy - Operations Technician I

**Date Passed:** 24-Apr-2024

**Manufactured under Restek's ISO 9001:2015  
Registered Quality System  
Certificate #FM 80397**

## General Certified Reference Material Notes

### Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

### Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/μECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

### Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{\text{combined uncertainty}} = k \sqrt{u_{\text{gravimetric}}^2 + u_{\text{homogeneity}}^2 + u_{\text{storage stability}}^2 + u_{\text{shipping stability}}^2}$$

$k$  is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

### Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

### Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.





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CERTIFIED REFERENCE MATERIAL

Certificate of Analysis  
*chromatographic plus*



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

*This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.*

Catalog No. : 32007 Lot No.: A0215270  
 Description : Aroclor® 1221 Standard  
Aroclor® 1221 Standard 1,000 µg/mL, Hexane, 1mL/ampul  
 Container Size : 2 mL Pkg Amt: > 1 mL  
 Expiration Date : November 30, 2030 Storage: 25°C nominal  
 Handling: This product contains PCBs. Ship: Ambient

P13902 } Y.P.  
 P13903 } 10/17/24

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	Aroclor 1221	11104-28-2	14969200	----%	1,005.0 µg/mL	+/- 55.7700

\* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent: Hexane  
 CAS # 110-54-3  
 Purity 99%



# Quality Confirmation Test

**Column:**  
30m x .25mm x .2um  
Rtx-CLP II (cat.# 11323)

**Carrier Gas:**  
helium-constant pressure 20 psi.

**Temp. Program:**  
200°C to 300°C  
@ 25°C/min. ( hold 10 min.)

**Inj. Temp:**  
250°C

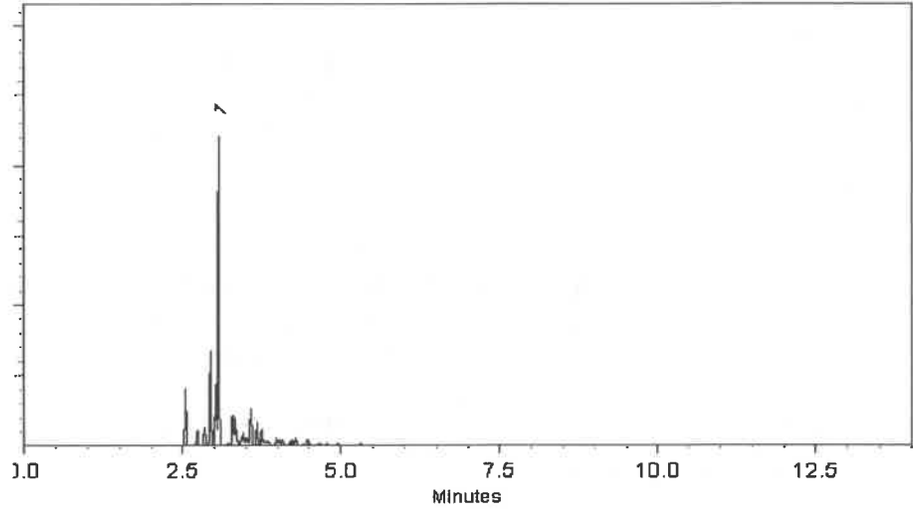
**Det. Temp:**  
300°C

**Det. Type:**  
ECD

**Split Vent:**  
10 ml/min.

**Inj. Vol**  
1µl

*Handwritten notes:*  
1.2323  
1.2323



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

*Michael Maye*  
**Michael Maye - Operations Tech I**

**Date Mixed:** 16-Aug-2024      **Balance Serial #** 1128360905

*Jennifer Pollino*  
**Jennifer Pollino - Operations Tech III - ARM QC**

**Date Passed:** 20-Aug-2024

**Manufactured under Restek's ISO 9001:2015  
Registered Quality System  
Certificate #FM 80397**

## General Certified Reference Material Notes

### Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

### Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/μECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

### Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ uncertainty} = k \sqrt{u_{gravimetric}^2 + u_{homogeneity}^2 + u_{storage\ stability}^2 + u_{shipping\ stability}^2}$$

$k$  is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

### Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

### Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.





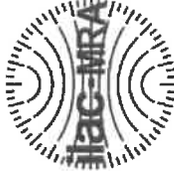
110 Benner Circle  
 Bellefonte, PA 16823-8812  
 Tel: 1-814-353-1300  
 Fax: 1-814-353-1309

www.restek.com

CERTIFIED REFERENCE MATERIAL

# Certificate of Analysis

## chromatographic plus



### FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

*This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.*

**Catalog No.:** 32000 **Lot No.:** A0214495  
**Description:** Pesticide Surrogate Mix  
Pesticide Surrogate Mix 200 µg/mL, Acetone, 1mL/ampul  
**Container Size:** 2 mL **Pkg Amt:** > 1 mL  
**Expiration Date:** October 31, 2030 **Storage:** 10°C or colder  
**Handling:** Contains PCBs - sonicate prior to use. **Ship:** Ambient

P19785  
 ↓  
 P19789  
 AJ  
 11/19/24

### CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	2,4,5,6-Tetrachloro-m-xylene	877-09-8	RP220407	99%	200.2 µg/mL	+/- 11.1087
2	Decachlorobiphenyl (BZ# 209)	2051-24-3	30679	99%	201.4 µg/mL	+/- 11.1753

\* Expanded Uncertainty displayed in same units as Grav. Conc.

**Solvent:** Acetone  
**CAS #** 67-64-1  
**Purity** 99%

### Tech Tips:

Decachlorobiphenyl has poor solubility in most organic solvents. The maximum concentration that can be prepared in acetone, hexane, or isooctane is 200µg/mL. Temperature will affect the solubility as well. Storing solutions at reduced temperatures will cause decachlorobiphenyl to precipitate.

Products containing decachlorobiphenyl must be sonicated for a minimum of 10 minutes prior to opening the ampul. Because each ultrasonic bath operates at a different energy level, 10 minutes is a guideline only. Longer sonication time will not affect product quality.

These precautions apply to working solutions prepared in your laboratory as well. The amount of compound that precipitates depends on concentration AND temperature. If you store your standards at a temperature lower than 4°C (even dilute solutions), allow extra sonication time.



# Quality Confirmation Test

**Column:**  
30m x 2.5mm x 2.0um  
Rtx-CLP II (cat.# 11323)

**Carrier Gas:**  
helium-constant pressure 20 psi.

**Temp. Program:**  
200°C to 300°C  
@ 25°C/min. (hold 10 min.)

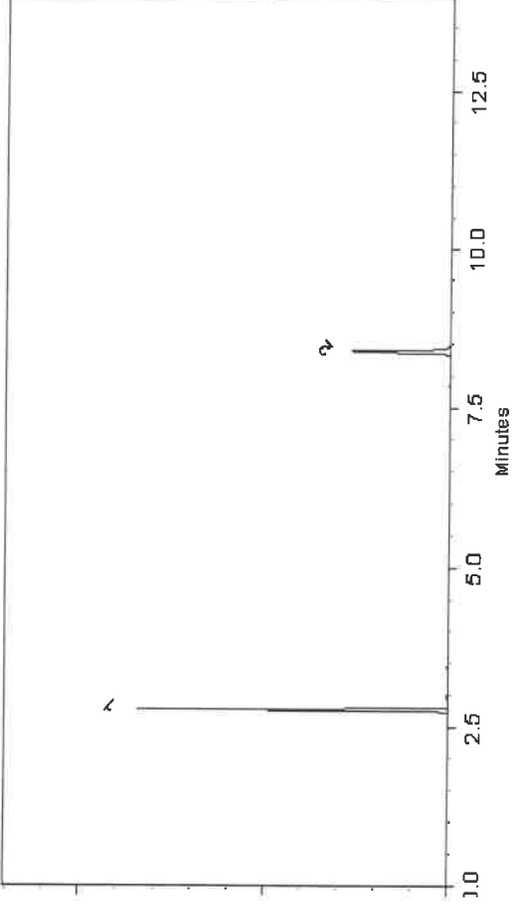
**Inj. Temp:**  
250°C

**Det. Temp:**  
300°C

**Det. Type:**  
ECD

**Split Vent:**  
10 ml/min.

**Inj. Vol**  
1µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

*A. O. E.*  
**Aaron Eniyart - Operations Tech I**

**Date Mixed:** 29-Jul-2024      **Balance Serial #** B345965662

*Jennifer Polino*  
**Jennifer Polino - Operations Tech III - ARM QC**

**Date Passed:** 01-Aug-2024

Manufactured under Restek's ISO 9001:2015  
Registered Quality System  
Certificate #FM 80397





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*chromatographic plus*



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**Catalog No. :** 32011 **Lot No.:** A0217391  
**Description :** Aroclor® 1254 Standard  
Aroclor® 1254 Standard 1,000 µg/mL, Hexane, 1mL/ampul  
**Container Size :** 2 mL **Pkg Amt:** > 1 mL  
**Expiration Date :** January 31, 2031 **Storage:** 25°C nominal  
**Handling:** This product contains PCBs. **Ship:** Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty* (95% C.L.; K=2)
1	Aroclor 1254	11097-69-1	124-191-B	----%	1,004.7 µg/mL	+/- 55.7515

\* Expanded Uncertainty displayed in same units as Grav. Conc.

**Solvent:** Hexane  
**CAS #** 110-54-3  
**Purity** 99%

P13830  
 ↓  
 P13832  
 AJ  
 12/09/24



# Quality Confirmation Test

**Column:**  
30m x .25mm x .2um  
Rtx-CLP II (cat.# 11323)

**Carrier Gas:**  
helium-constant pressure 20 psi.

**Temp. Program:**  
200°C to 300°C  
@ 25°C/min. ( hold 10 min.)

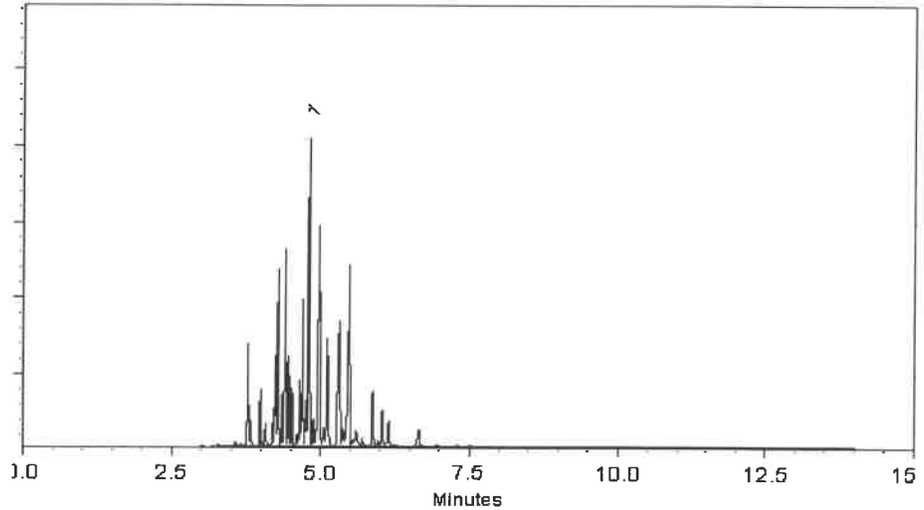
**Inj. Temp:**  
250°C

**Det. Temp:**  
300°C

**Det. Type:**  
ECD

**Split Vent:**  
300 ml/min.

**Inj. Vol**  
1µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

*Michael Maye*  
**Michael Maye - Operations Tech I**

**Date Mixed:** 02-Oct-2024    **Balance Serial #** C322230531

*Jennifer Pollino*  
**Jennifer Pollino - Operations Tech III - ARM QC**

**Date Passed:** 07-Oct-2024

Manufactured under Restek's ISO 9001:2015  
Registered Quality System  
Certificate #FM 80397



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 Fax: 1-814-353-1309

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**CERTIFIED REFERENCE MATERIAL**

# Certificate of Analysis

*chromatographic plus*



**FOR LABORATORY USE ONLY - READ SDS PRIOR TO USE.**

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**Catalog No.:** 32008      **Lot No.:** A0219655

**Description:** Aroclor® 1232 Standard

**Container Size:** 2 mL      **Pkg Amt:** > 1 mL

**Expiration Date:** March 31, 2031      **Storage:** 25°C nominal

**Handling:** This product contains PCBs.      **Ship:** Ambient

CERTIFIED VALUES						
Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	Aroclor 1232	11141-16-5	15665-01	----%	1,007.0 µg/mL	+/- 55.8810

**Solvent:** Hexane  
**CAS #** 110-54-3  
**Purity** 99%

\* Expanded Uncertainty displayed in same units as Grav. Conc.

P13878  
 ↓  
 P13880

AJ  
 0128125

# Quality Confirmation Test

**Column:**  
30m x .25mm x .2um  
Rx-CLP II (cat.# 11323)

**Carrier Gas:**  
helium-constant pressure 20 psi.

**Temp. Program:**  
200°C to 300°C  
@ 25°C/min. ( hold 10 min.)

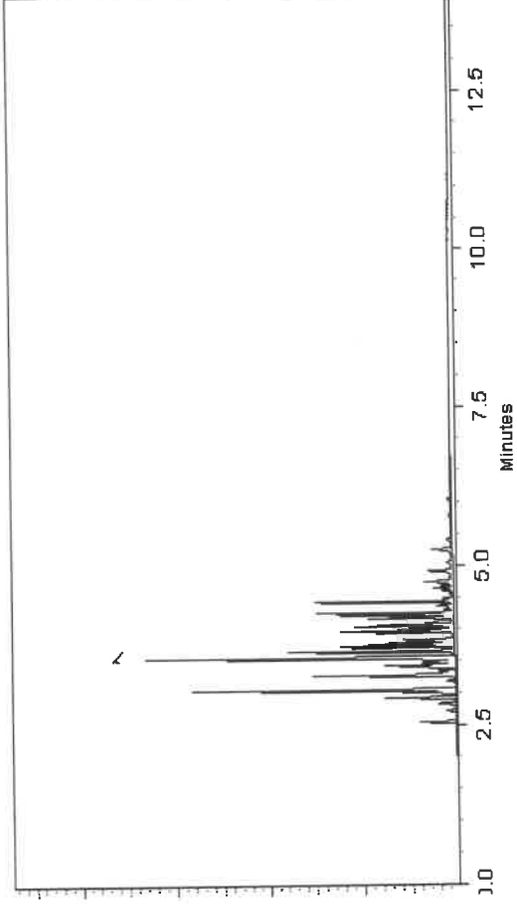
**Inj. Temp:**  
250°C

**Det. Temp:**  
300°C

**Det. Type:**  
ECD

**Split Vent:**  
10 ml/min.

**Inj. Vol**  
1µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

*Michael Meye*  
Michael Meye - Operations Tech I

Date Mixed: 02-Dec-2024 Balance Serial # C322230531

*Brittany Federhko*  
Brittany Federhko - Operations Tech I

Date Passed: 05-Dec-2024

Manufactured under Restek's ISO 9001:2015  
Registered Quality System  
Certificate #FM 80397



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 Bellefonte, PA 16823-8812  
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 Fax: 1-814-353-1309

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CERTIFIED REFERENCE MATERIAL

# Certificate of Analysis

*chromatographic plus*



**FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.**

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**Catalog No.:** 32409 **Lot No.:** A0220950

**Description:** Aroclor® 1262 Standard

**Container Size:** 2 mL **Pkg Amt:** > 1 mL

**Expiration Date:** April 30, 2031 **Storage:** 25°C nominal

**Handling:** This product contains PCBs. **Ship:** Ambient

**CERTIFIED VALUES**

Elution Order	Compound	CAS #	Lot #	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	Aroclor 1262	37324-23-5	10849100	-----%	1,002.0 µg/mL	+/- 55.6035

**Solvent:** Hexane  
**CAS #** 110-54-3  
**Purity** 99%

\* Expanded Uncertainty displayed in same units as Grav. Conc.

P13882

↓

P13889

AJ  
 01/28/25

# Quality Confirmation Test

**Column:**  
30m x .25mm x .2um  
Rtx-CLP II (cat.# 11323)

**Carrier Gas:**  
helium-constant pressure 20 psi.

**Temp. Program:**  
200°C to 300°C  
@ 25°C/min. (hold 10 min.)

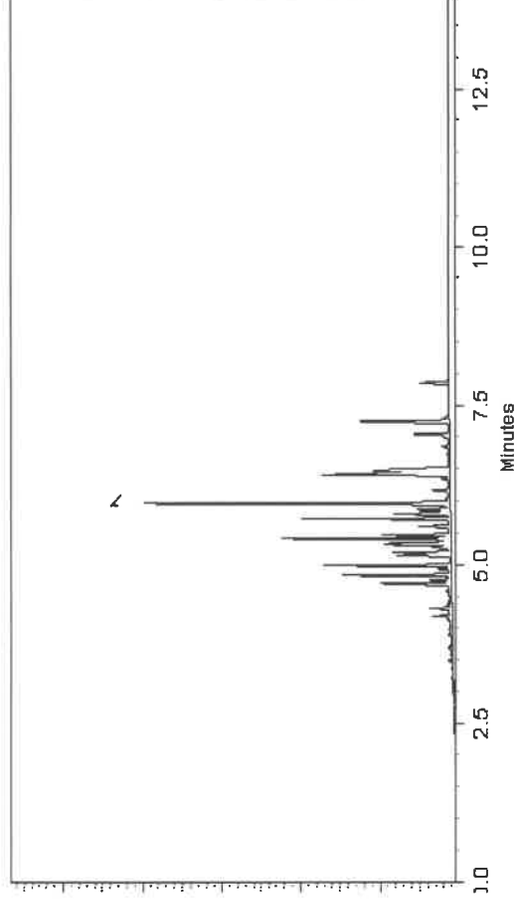
**Inj. Temp:**  
250°C

**Det. Temp:**  
300°C

**Det. Type:**  
ECD

**Split Vent:**  
300 ml/min.

**Inj. Vol**  
0.2µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

Tom Suckal - Mix Technician

Date Mixed: 09-Jan-2025 Balance Serial # C322230531

Britiany Federinko - Operations Tech I

Date Passed: 14-Jan-2025

Manufactured under Restek's ISO 9001:2015  
Registered Quality System  
Certificate #FM 80397

n-Hexane 95%  
ULTRA RESI-ANALYZED  
For Organic Residue Analysis

avantor™



Material No.: 9262-03  
Batch No.: 24G1962003  
Manufactured Date: 2024-05-23  
Expiration Date: 2025-08-22  
Revision No.: 0

W3147  
W3147  
CP4TE1. 02/03/2023  
JP

## Certificate of Analysis

Test	Specification	Result
FID-Sensitive Impurities (as 2-Octanol) Single Impurity Peak (ng/mL)	≤ 5	3
ECD Sensitive Impurities (as Heptachlor Epoxide) Single Peak (pg/mL)	≤ 10	1
ECD-Sensitive Impurities (as Ethylene Dibromide) - Single Impurity Peak (ng/mL)	≤ 5	1
Assay (Total Saturated C <sub>6</sub> Isomers) (by GC, corrected for water)	≥ 99.5 %	99.7 %
Assay (as n-Hexane) (by GC, corrected for water)	≥ 95 %	98 %
Color (APHA)	≤ 10	5
Residue after Evaporation	≤ 1.0 ppm	0.1 ppm
Substances Darkened by H <sub>2</sub> SO <sub>4</sub>	Passes Test	Passes Test
Water (by KF, coulometric)	≤ 0.05 %	< 0.01 %

For Laboratory, Research, or Manufacturing Use  
MEETS SPECIFICATIONS WITHIN THE EXPIRATION PERIOD

Country of Origin: USA  
Packaging Site: Phillipsburg Mfg Ctr & DC

Jamie Croak  
Director Quality Operations, Bioscience Production



# SHIPPING DOCUMENTS



284 Sheffield Street, Mountainside, NJ 07092  
 (908) 789-8900 Fax: (908) 788-9222  
 www.chemtech.net

Alliance Project Number: **2732**

COC Number: 2042113

CHAIN OF CUSTODY RECORD

CLIENT INFORMATION

PROJECT INFORMATION

BILLING INFORMATION

COMPANY: **ENTACT, LLC**  
 ADDRESS: **150 Bay Street, Suite 806**  
 CITY: **Jersey City** STATE: **NJ** ZIP: **07302**  
 ATTENTION: **Austin Farmerie**  
 PHONE: **412-716-1366** FAX:

PROJECT NAME: **540 Degraw St Brooklyn, NY**  
 PROJECT #: **E9309** LOCATION: **Brooklyn, NY**  
 PROJECT MANAGER: **Austin Farmerie**  
 E-MAIL: **afarmerie@entact.com**  
 PHONE: **412-716-1366** FAX:

BILL TO: **ENTACT, LLC** PO# **E9309**  
 ADDRESS: **999 Oakmont Plaza Drive, Suite 300**  
 CITY: **Westmont** STATE: **IL** ZIP: **60559**  
 ATTENTION: **Wendy Murray** PHONE: **800-936-8228**

DATA TURNAROUND INFORMATION

DATA DELIVERABLE INFORMATION

FAX: \_\_\_\_\_ 3 \_\_\_\_\_ DAYS\*  
 HARD COPY: \_\_\_\_\_ DAYS\*  
 EDD \_\_\_\_\_ 3 \_\_\_\_\_ DAYS\*  
 \* TO BE APPROVED BY ALLIANCE  
 STANDARD TURNAROUND TIME IS 10 BUSINESS DAYS

- RESULTS ONLY
- RESULTS + QC
- New Jersey REDUCED
- New Jersey CLP
- EDD Format \_\_\_\_\_
- USEPA CLP
- New York State ASP "B"
- New York State ASP "A"
- Other \_\_\_\_\_

ANALYSIS

TCLP VOCs	TCLP ICP Metals + Cu, Ni, Zn	TCLP Herb	TCLP Pest	TCLP SVOCs	TCLP pH *	I/C/R	PCBs	Oil & Grease
1	2	3	4	5	6	7	8	9

\* For TCLP pH - include preparatory information for TCLP leachate

PRESERVATIVES

COMMENTS

CHEMTECH SAMPLE ID	PROJECT SAMPLE IDENTIFICATION	SAMPLE MATRIX	SAMPLE TYPE		SAMPLE COLLECTION		# of Bottles	PRESERVATIVES									COMMENTS <-- Specify Preservatives A-HCl B-HNO3 C-H2SO4 D-NaOH E-ICE F-Other			
			COMP	GRAB	DATE	TIME		E	E	E	E	E	E	E	E	E				
1.	WC-A7-01-G	Soil		X	8/12	12:00	1	X												
2.	WC-A7-01-C	Soil	X		8/12	12:00	11		X	X	X	X	X	X	X	X	X	X		
3.																				
4.																				
5.																				
6.																				
7.																				
8.																				
9.																				
10.																				

SAMPLE CUSTODY MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE PROSESSION INCLUDING COURIER DELIVERY

RELINQUISHED BY SAMPLER 1. <b>Austin Farmerie</b>	DATE/TIME <b>8-12-25</b>	RECEIVED BY <i>[Signature]</i>	RECEIVED BY <b>12/1 8-12-25</b>	Conditions of bottles or coolers at receipt: <input type="checkbox"/> Compliant <input type="checkbox"/> Non Compliant <input type="checkbox"/> Cooler Temp <u>5.1°C</u> <input type="checkbox"/> Ice in Cooler?: _____
RELINQUISHED BY 2. <i>[Signature]</i>	DATE/TIME	RECEIVED BY	RECEIVED BY	Comments:
RELINQUISHED BY 3. <i>[Signature]</i>	DATE/TIME <b>8-12-25</b>	RECEIVED FOR LAB BY 3.	Page _____ of _____	SHIPPED VIA: CLIENT: <input type="checkbox"/> Hand Delivered <input type="checkbox"/> Overnight ALLIANCE: <input type="checkbox"/> Picked Up <input type="checkbox"/> Overnight

Shipment Complete  
 YES  NO

WHITE - ALLIANCE COPY FOR RETURN TO CLIENT YELLOW - ALLIANCE COPY PINK - SAMPLER COPY



**Laboratory Certification**

Certified By	License No.
CAS EPA CLP Contract	68HERH20D0011
Connecticut	PH-0830
DOD ELAP (ANAB)	L2219
Maine	2024021
Maryland	296
New Hampshire	255424 Rev 1
New Jersey	20012
New York	11376
Pennsylvania	68-00548
Soil Permit	525-24-234-08441
Texas	T104704488