

Report of Analysis

TARGETS 12674-11-2 Aroclor-1016 263 U 263 1100 ug/ 11104-28-2 Aroclor-1221 269 U 269 1100 ug/ 11141-16-5 Aroclor-1232 248 U 248 1100 ug/ 53469-21-9 Aroclor-1242 267 U 267 1100 ug/ 12672-29-6 Aroclor-1248 395 U 395 1100 ug/ 11097-69-1 Aroclor-1262 335 U 335 1100 ug/ 37324-23-5 Aroclor-1268 240 U 240 1100 ug/ 1100-14-4 Aroclor-1268 240 U 240 1100 ug/ 11096-82-5 Aroclor-1260 215 U 215 1100 ug/ Total PCBs Total PCBs 395 U 395 100 ug/ SURROGATES 877-09-8 Tetrachloro-m-xylene 16.3 32 - 144 81% SPI										
Client Sample ID: CAULK SDG No: Q2081 Lab Sample ID: Q2081-01 Matrix: CAULK Analytical Method: 8082A % Solid: 100 Decanted: Sample Wt/Vol: 4.5 Units: g Final Vol: 1000 uL Soil Aliquot Vol: uL Test: PCB Group1 Extraction Type: Injection Volume : PCP Group1 Extraction Type: 1.0 PH : Prep Method : SW3541B Prep Date Date Analyzed Prep Batch ID PO111218.D 10 05/20/25 08:25 05/20/25 13:03 PB168077 PM CAS Number Parameter Conc. Qualifier MDL LOQ / CRQL Unit TARGETS 1100 05/20/25 08:25 05/20/25 13:03 PB168077 PM CAS Number Parameter Conc. Qualifier MDL LOQ / CRQL Unit 1104:128.D 10 05/20/25 08:25 05/20/25 13:03 PB168077 Into ug/t 1104:28-2 Arcolor-1016 263 U 263 1100 ug/t <tr< td=""><td>Client:</td><td>ATC Group Serv</td><td>vices LLC</td><td></td><td></td><td>Date Collected:</td><td>05/19/25</td><td></td><td></td></tr<>	Client:	ATC Group Serv	vices LLC			Date Collected:	05/19/25			
Lab Sample ID: Q2081-01 Matrix: CAULK Analytical Method: 8082A % Solid: 100 Decanted: Sample Wt/Vol: 4.5 Units: g Final Vol: 10000 uL Soil Aliquot Vol: uL Test: PCB Group1 Extraction Type: I.0 PH : Injection Volume : Ferp Sator Prep Batch ID Prep Method : SW3541B SW3541B Date Analyzed Prep Batch ID PO111218.D 10 05/20/25 08:25 05/20/25 13:03 PB168077 CAS Number Parameter Conc. Qualifier MDL LOQ / CRQL Unit TARGETS 1100 05/20/25 08:25 05/20/25 13:03 PB168077 1100 ug/ 1104-125.2 Aroclor-1016 263 U 263 1100 ug/ 11104-28.2 Aroclor-1221 269 U 269 1100 ug/ 11141-16-5 Aroclor-1248 395 U 395 1100 ug/ 1104-125.2 Aroclor-1248 395 U 395 1100 ug/	Project:	PS 152 Brookly	n			Date Received:	05/19/25			
Analytical Method: 8082A % Solid: 100 Decanted: Sample Wt/Vol: 4.5 Units: g Final Vol: 10000 uL Soil Aliquot Vol: uL uL Test: PCB Group1 Extraction Type: 1.0 PH : Prest: PCB Group1 GPC Factor : 1.0 PH : Prep Method : SW3541B File ID/Qc Batch: Dilution: Prep Date Date Analyzed Prep Batch ID P0111218.D 10 05/20/25 08:25 05/20/25 13:03 PB168077 CAS Number Parameter Conc. Qualifier MDL LOQ / CRQL Units////////////////////////////////////	Client Sample ID	: CAULK				SDG No.:	Q2081			
Analytical Method: 8082A % Solid: 100 Decanted: Sample Wt/Vol: 4.5 Units: g Final Vol: 10000 uL Soil Aliquot Vol: uL uL Test: PCB Group1 Extraction Type: 1.0 PH : Prest: PCB Group1 GPC Factor : 1.0 PH : Prep Method : SW3541B File ID/Qc Batch: Dilution: Prep Date Date Analyzed Prep Batch ID P0111218.D 10 05/20/25 08:25 05/20/25 13:03 PB168077 CAS Number Parameter Conc. Qualifier MDL LOQ / CRQL Unity TARGETS 1100 05/20/25 08:25 05/20/25 13:03 PB168077 Unity 12674-11-2 Aroclor-1016 263 U 263 1100 ug/ 1104-28-2 Aroclor-1221 269 U 269 1100 ug/ 12672-29-6 Aroclor-1242 267 U 267 1100 ug/ 12672-29-6 Aroclor-1248 395 U 395 1100 ug/ </td <td>Lab Sample ID:</td> <td>O2081-01</td> <td></td> <td></td> <td></td> <td>Matrix:</td> <td>CAULK</td> <td></td> <td></td>	Lab Sample ID:	O2081-01				Matrix:	CAULK			
Sample Wt/Vol: 4.5 Units: g Final Vol: 10000 uL Soil Aliquot Vol: uL Test: PCB Group1 Extraction Type: Injection Volume : Injection Volume : GPC Factor : 1.0 PH : Prep Method : SW3541B File ID/Qc Batch: Dilution: Prep Date Date Analyzed Prep Batch ID P0111218.D 10 05/20/25 08:25 05/20/25 13:03 PB168077 CAS Number Parameter Conc. Qualifier MDL LOQ / CRQL Unity TARGETS 1100 263 U 263 1100 ug/ 1104-28-2 Arcolor-1016 263 U 267 1100 ug/ 1104-28-2 Arcolor-1221 269 U 267 1100 ug/ 1104-28-2 Arcolor-1242 267 U 267 1100 ug/ 12672-29-6 Arcolor-1248 395 U 395 1100 ug/ 1097-69-1 Arcolor-1262 335 U 335 1100 ug/								Decanted [.]		
Soil Aliquot Vol: uL Test: PCB Group1 Extraction Type: Injection Volume : Injection Volume : GPC Factor : 1.0 PH : Injection Volume : Prep Method : SW3541B SW3541B Prep Method : SW3541B File ID/Qc Batch: Dilution: Prep Date Date Analyzed Prep Batch ID PO111218.D 10 05/20/25 08:25 05/20/25 13:03 PB168077 CAS Number Parameter Conc. Qualifier MDL LOQ / CRQL Uni TARGETS I100 263 1100 ug/ 11104-28-2 Aroclor-1016 263 U 269 100 ug/ 11141-16-5 Aroclor-1242 267 U 267 1100 ug/ 12672-29-6 Aroclor-1248 395 U 395 1100 ug/ 1100-1242 267 U 267 1100 ug/ 12672-29-6 Aroclor-1248 395 U 395 1100 ug/ 1100-1242 267 U 267 1100 ug/	-									
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GPC Factor : 1.0 PH : Prep Method : SW3541B File ID/Qc Batch: Dilution: Prep Date Date Analyzed Prep Batch ID PO111218.D 10 05/20/25 08:25 05/20/25 13:03 PB168077 CAS Number Parameter Conc. Qualifier MDL LOQ / CRQL Unit TARGETS Into (17, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	Soil Aliquot Vol:		uL			Test:	PCB Group1			
Prep Method : SW3541B File ID/Qc Batch: Dilution: Prep Date Date Analyzed Prep Batch ID PO111218.D 10 05/20/25 08:25 05/20/25 13:03 PB168077 CAS Number Parameter Conc. Qualifier MDL LOQ / CRQL Unit TARGETS Intervalue 263 U 263 1100 ug/ 1104-28-2 Aroclor-1016 263 U 269 1100 ug/ 11141-16-5 Aroclor-1232 248 U 248 1100 ug/ 23469-21-9 Aroclor-1242 267 U 267 1100 ug/ 12672-29-6 Aroclor-1248 395 U 395 1100 ug/ 11097-69-1 Aroclor-1262 335 U 335 1100 ug/ 11097-69-1 Aroclor-1268 240 U 240 1100 ug/ 11097-69-1 Aroclor-1268 240 U 240 1100 ug/ <	Extraction Type:					Injection Volume :				
File ID/Qc Batch:Dilution:Prep DateDate AnalyzedPrep Batch IDPO111218.D10 $05/20/25 08:25$ $05/20/25 13:03$ PB168077CAS NumberParameterConc.QualifierMDLLOQ / CRQLUniTARGETS10 263 U 263 1100 $ug/$ 1104-28-2Aroclor-1016 263 U 269 1100 $ug/$ 11141-16-5Aroclor-1232 248 U 248 1100 $ug/$ 12672-19Aroclor-1242 267 U 267 1100 $ug/$ 12672-29-6Aroclor-1248 395 U 395 1100 $ug/$ 11097-69-1Aroclor-1254 214 U 214 1100 $ug/$ 11007-69-1Aroclor-1262 335 U 335 1100 $ug/$ 1100-14-4Aroclor-1268 240 U 240 1100 $ug/$ 1100-14-4Aroclor-1268 240 U 240 1100 $ug/$ 1100-14-4Aroclor-1268 240 U 240 1100 $ug/$ 1006-82-5Aroclor-1260 215 U 215 1100 $ug/$ Total PCBsTotal PCBs 395 U 395 100 $ug/$ SURROGATESSPT-09-8Tetrachloro-m-xylene 16.3 $32 - 144$ 81% 81%	GPC Factor :	1.0	PH :							
PO111218.D 10 05/20/25 08:25 05/20/25 13:03 PB168077 CAS Number Parameter Conc. Qualifier MDL LOQ / CRQL Unit TARGETS 12674-11-2 Aroclor-1016 263 U 263 1100 ug/ 1104-28-2 Aroclor-1221 269 U 269 100 ug/ 11141-16-5 Aroclor-1232 248 U 248 1100 ug/ 53469-21-9 Aroclor-1242 267 U 267 1100 ug/ 12672-29-6 Aroclor-1248 395 U 395 1100 ug/ 11097-69-1 Aroclor-1264 214 U 214 1100 ug/ 37324-23-5 Aroclor-1262 335 U 335 1100 ug/ 1100-14-4 Aroclor-1268 240 U 240 1100 ug/ 1100-6-82-5 Aroclor-1260 215 U 215 1100 ug/ 1006-82-5	Prep Method :	SW3541B								
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TARGETS 12674-11-2 Aroclor-1016 263 U 263 1100 ug/ 11104-28-2 Aroclor-1221 269 U 269 1100 ug/ 11141-16-5 Aroclor-1232 248 U 248 1100 ug/ 53469-21-9 Aroclor-1242 267 U 267 1100 ug/ 12672-29-6 Aroclor-1254 214 U 214 1100 ug/ 11097-69-1 Aroclor-1262 335 U 335 1100 ug/ 37324-23-5 Aroclor-1268 240 U 240 1100 ug/ 1100-14-4 Aroclor-1268 240 U 240 1100 ug/ 1100-82-5 Aroclor-1260 215 U 215 1100 ug/ 11096-82-5 Aroclor-1260 215 U 395 100 ug/ SURROGATES 877-09-8 Tetrachloro-m-xylene 16.3 32 - 144 81% SPI	FOIII218.D	10	05/.	20/23 08.23		03/20/23 13:03	FDIQ	18077		
12674-11-2Aroclor-1016263U2631100ug/11104-28-2Aroclor-1221269U2691100ug/11141-16-5Aroclor-1232248U2481100ug/53469-21-9Aroclor-1242267U2671100ug/12672-29-6Aroclor-1248395U3951100ug/11097-69-1Aroclor-1254214U2141100ug/37324-23-5Aroclor-1262335U3351100ug/11100-14-4Aroclor-1268240U2401100ug/11096-82-5Aroclor-1260215U2151100ug/Total PCBsTotal PCBs395U3951100ug/SURROGATES877-09-8Tetrachloro-m-xylene16.332 - 14481%SPI	CAS Number	Parameter	Conc.	Qualifier	MDL		LOQ / CF	RQL	Units	
12674-11-2Aroclor-1016263U2631100ug/11104-28-2Aroclor-1221269U2691100ug/11141-16-5Aroclor-1232248U2481100ug/53469-21-9Aroclor-1242267U2671100ug/12672-29-6Aroclor-1248395U3951100ug/1107-69-1Aroclor-1254214U2141100ug/37324-23-5Aroclor-1262335U3351100ug/1100-14-4Aroclor-1268240U2401100ug/11096-82-5Aroclor-1260215U2151100ug/Total PCBsTotal PCBs395U3951100ug/SURROGATESTetrachloro-m-xylene16.332 - 14481%SPI	TARGETS									
11141-16-5 Aroclor-1232 248 U 248 1100 ug/ 53469-21-9 Aroclor-1242 267 U 267 1100 ug/ 12672-29-6 Aroclor-1248 395 U 395 1100 ug/ 11097-69-1 Aroclor-1254 214 U 214 1100 ug/ 37324-23-5 Aroclor-1262 335 U 335 1100 ug/ 11100-14-4 Aroclor-1268 240 U 240 1100 ug/ 11096-82-5 Aroclor-1260 215 U 215 1100 ug/ 11096-82-5 Aroclor-1260 215 U 395 1100 ug/ Total PCBs Total PCBs 395 U 395 1100 ug/ SURROGATES 877-09-8 Tetrachloro-m-xylene 16.3 32 - 144 81% SPI		Aroclor-1016	263	U	263		1	100	ug/kg	
53469-21-9 Aroclor-1242 267 U 267 1100 ug/ 12672-29-6 Aroclor-1248 395 U 395 1100 ug/ 11097-69-1 Aroclor-1254 214 U 214 1100 ug/ 37324-23-5 Aroclor-1262 335 U 335 1100 ug/ 11100-14-4 Aroclor-1268 240 U 240 1100 ug/ 11096-82-5 Aroclor-1260 215 U 215 1100 ug/ Total PCBs Total PCBs 395 U 395 1100 ug/ SURROGATES 877-09-8 Tetrachloro-m-xylene 16.3 32 - 144 81% SPI	11104-28-2	Aroclor-1221	269	U	269		1	100	ug/kg	
12672-29-6Aroclor-1248395U3951100ug/11097-69-1Aroclor-1254214U2141100ug/37324-23-5Aroclor-1262335U3351100ug/11100-14-4Aroclor-1268240U2401100ug/11096-82-5Aroclor-1260215U2151100ug/Total PCBsTotal PCBs395U3951100ug/SURROGATES877-09-8Tetrachloro-m-xylene16.332 - 14481%SPI	11141-16-5	Aroclor-1232	248	U	248		1	100	ug/kg	
11097-69-1 Aroclor-1254 214 U 214 1100 ug/ 37324-23-5 Aroclor-1262 335 U 335 1100 ug/ 11100-14-4 Aroclor-1268 240 U 240 1100 ug/ 11096-82-5 Aroclor-1260 215 U 215 1100 ug/ 1096-82-5 Total PCBs Total PCBs 395 U 395 1100 ug/ SURROGATES 81% SPI SPI SPI SPI SPI SPI SPI SPI	53469-21-9	Aroclor-1242	267	U	267		1	100	ug/kg	
37324-23-5 Aroclor-1262 335 U 335 1100 ug/ 11100-14-4 Aroclor-1268 240 U 240 1100 ug/ 11096-82-5 Aroclor-1260 215 U 215 1100 ug/ Total PCBs Total PCBs 395 U 395 1100 ug/ SURROGATES 877-09-8 Tetrachloro-m-xylene 16.3 32 - 144 81% SPI	12672-29-6	Aroclor-1248	395	U	395		1	100	ug/kg	
11100-14-4 Aroclor-1268 240 U 240 1100 ug/ 11096-82-5 Aroclor-1260 215 U 215 1100 ug/ Total PCBs Total PCBs 395 U 395 1100 ug/ SURROGATES 877-09-8 Tetrachloro-m-xylene 16.3 32 - 144 81% SPI	11097-69-1	Aroclor-1254	214	U	214		1	100	ug/kg	
11096-82-5 Aroclor-1260 215 U 215 1100 ug/ Total PCBs Total PCBs 395 U 395 1100 ug/ SURROGATES 877-09-8 Tetrachloro-m-xylene 16.3 32 - 144 81% SPI	37324-23-5	Aroclor-1262	335	U	335		1	100	ug/kg	
Total PCBs Total PCBs 395 U 395 1100 ug/ SURROGATES 877-09-8 Tetrachloro-m-xylene 16.3 32 - 144 81% SPI	11100-14-4	Aroclor-1268	240	U	240		1	100	ug/kg	
SURROGATES 877-09-8 Tetrachloro-m-xylene 16.3 32 - 144 81% SPI	11096-82-5	Aroclor-1260	215	U	215		1	100	ug/kg	
877-09-8 Tetrachloro-m-xylene 16.3 32 - 144 81% SPI	Total PCBs	Total PCBs	395	U	395		1	100	ug/kg	
	SURROGATES									
2051-24-3 Decachlorobiphenyl 8.90 32 - 175 45% SPI					32 - 144				SPK: 2	
	2051-24-3	Decachlorobiphenyl	8.90		32 - 175		4	5%	SPK: 2	

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