SDG	COVER	PAGE
SDG	COVER	PAGE

Lab Name: Allian	ce Technical Group, LLC	Contract	68HERH2	00011	
Lab Code: ACE	Case No.: 51879	MA No.:			SDG No.: MBHMA8
SOW No. : SFAM01	.1				
			Analysi	s Method	
EPA Sample No.	Lab Sample Id	ICP-AES	ICP-MS	Mercury	Cyanide
MBHMA8	P5127-01	X			
МВНМА9	P5127-02	X			
МВНМВ0	P5127-03	X			
MBHMB1	P5127-04	X			
MBHMB1D	P5127-05	X			
MBHMB1S	P5127-06	X			
МВНМВ9	P5127-07	X			
МВНМС0	P5127-08	Х			
MBHMC1	P5127-09	X			
MBHMC2	P5127-10	X			
МВНМС3	P5127-11	X			
MBHMC4	P5127-12	Х			
МВНМС5	P5127-13	Х			
MBHMD7	P5127-14	X			
MBHMD8	P5127-15	Х			
MBHMD9	P5127-16	X			
MBHME0	P5127-17	Х			
MBHME7	P5127-18	X			
MBHME8	P5127-19	X			
MBHME9	P5127-20	Х			
MBHMF0	P5127-21	Х			
MBHMF1	P5127-22	X			

I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed in the SDG Narrative. All edits and manual integrations have been peer-reviewed. Release of the data contained in this hardcopy Complete SDG File and in the electronic data submitted has been authorized by the Laboratory Manager or the Manager's designee, as verified by the following signature.

Signature:	Name:	
	-	

Date:

Title:

DateShipped: 12/4/2024 CarrierName: FedEx AirbillNo: 7704 9476 4765			Case #: 51879 Cooler #: 3	379 3	
Sample Identifier CLP Sample No.	. Matrix/Sampler	Coll. Method	Analysis/Turnaround (Days)	Tag/Preservative/Bottles	
P133-SB-04-Z12- MBHMA8 18	Soil/		ICP-AES(35)	1869 (Wet ice < 6 C) (1)	
P133-SB-04-Z18- MBHMA9 24	Soil/		ICP-AES(35)	1930 (Wet ice < 6 C) (1)	
P133-SB-04-Z24- MBHMB0 30	Soil/		ICP-AES(35)	1931 (Wet ice < 6 C) (1)	P133-SB-04
					1

P133-SB-05-Z24-P133-SB-05-Z02-06 P133-SB-05-Z18-24 P133-SB-05-Z12-P133-SB-05-Z06-P133-SB-05-Z00-P133-SB-04-Z30-P133-SB-04-Z24-30 P133-SB-04-Z18-24 P133-SB-04-Z12-18 Sample Identifier မ္မ ខ្ល 8 3 ജ MBHMB1 **MBHMC0 MBHMC4** MBHMC3 MBHMC2 MBHMC1 **MBHMB9** Soil/ Soil/ Soil/ Soil/ Soil/ Soil/ Soil/ ICP-AES(35) ICP-AES(35) ICP-AES(35) ICP-AES(35) ICP-AES(35) ICP-AES(35) ICP-AES(35) 1936 (Wet ice < 6 C) (1) 1933 (Wet ice < 6 C) (1) 1932 (Wet ice < 6 C) (1) 1938 (Wet ice < 6 C) (1) 1937 (Wet ice < 6 C) (1) 1935 (Wet ice < 6 C) (1) 1934 (Wet ice < 6 C) (1) P133-SB-04 P133-SB-05 P133-SB-05 P133-SB-05 P133-SB-05 P133-SB-05 P133-SB-05 11/26/2024 11:35 11/26/2024 11:40 11/26/2024 11:40 11/26/2024 11:40 11/26/2024 11:40 11/26/2024 11:40 11/26/2024 11:40 Collection Date/Time 6/2024 11:35 16/2024 11:35 6/2024 11:35 For Lab Use Only E

Analysis Key: ICP-AES=CLP Routine - SFAM01.1/LSASD SOP C-109 Metals Items/Reason -00ler Relinquished by (Signature and Organization) 2020 XX 12/04/24 Date/Time 16:10 Received by (Signature and Organization) 2-5-24 Date/Time 0 0 Sample Condition Upon Receipt IR-6-# (worky lenp 1 ALAC -2,0,5

Sample(s) to be used for Lab QC: P133-SB-04-Z30-36 Tag 1932 - Special Instructions: Samples MBHMA0 and MBHMB1 are MS/MSDs. Samples MBHMB9 and MBHMC3 have limited sample mass.

Samples Transferred From Chain of Custody #

Shipment for Case Complete? N

Page 2 of 4 USEPA CLP COC (LAB COPY)

CHAIN OF CUSTODY RECORD

68HERH20D0011

SDG # MBHMA8 No: 2-120424-124345-0048

ab: Alliance Technical Group LLC ab Contact: Mohammad Ahmed

Lab Phone: 908-789-8900

Sample Identifier	CLP Sample No.	Matrix/Sampler	Coll. Method	Analysis/Turnaround (Days)	around	Tag/Preservative/Bottles	Location	Collection Date/Time	For Lab Use Only
P133-SB-05-Z30- 36	MBHMC5	Soil/		ICP-AES(35)	35)	1939 (Wet ice < 6 C) (1)	P133-SB-05	11/26/2024 11:40	
P142-SB-10-Z06- 12	MBHMD7	Soil/		ICP-AES(35)	35)	1493 (Wet ice < 6 C) (1)	P142-SB-10	11/19/2024 11:10	
P142-SB-10-Z12- 18	MBHMD8	Soil/		ICP-AES(35)	35)	1494 (Wet ice < 6 C) (1)	P142-SB-10	11/19/2024 11:10	
P142-SB-10-Z18- 24	MBHMD9	Soil/		ICP-AES(35)	35)	1495 (Wet ice < 6 C) (1)	P142-SB-10	11/19/2024 11:10	
P142-SB-10-Z24- 30	MBHMEO	Soil/		ICP-AES(35)	35)	5551 (Wet ice < 6 C) (1)	P142-SB-10	11/19/2024 11:10	
P142-SB-09-Z00- 02	MBHME7	Soil/		ICP-AES(35)	35)	1486 (Wet ice < 6 C) (1)	P142-SB-09	11/19/2024 10:39	
P142-SB-09-Z02- 06	MBHME8	Soil/		ICP-AES(35)	ř,				
P142-SB-09-Z06- 12	MBHME9	Soil/		ICP-AES(35))		P142-SB-09	11/19/2024 10:39	
P142-SB-09-Z12- 18	MBHMFO	Soil/			5) 5)		P142-SB-09 P142-SB-09	11/19/2024 10:39 11/19/2024 10:39	
P142-SB-09-Z18- 24	MBHMF1	Soil/		ICP-AES(35)	35 5 2		P142-SB-09 P142-SB-09 P142-SB-09	11/19/2024 10:39 11/19/2024 10:39 11/19/2024 10:39	
Special Instructions mass. Analysis Key: ICP-/	s: Samples MBH AES=CLP Routin	Special Instructions: Samples MBHMA0 and MBHMB1 are MS/MSDs. Samples MBHMB9 and MBHMC3 have limited mass. Analysis Key: ICP-AES=CLP Routine - SFAM01.1/LSASD SOP C-109 Metals		ICP-AES(35) ICP-AES(35)	<u>55</u> 5555		P142-SB-09 P142-SB-09 P142-SB-09 P142-SB-09 P142-SB-09	11/19/2024 10:39 11/19/2024 10:39 11/19/2024 10:39 11/19/2024 10:39 11/19/2024 10:39	
Items/Reason	Relinquished by	Relinquished by (Signature and Organization)	Ine MS/MSDs	ICP-AES(3 ICP-AES(3 ICP-AES(3 S. Samples MBHME	39 and MBHI	sample	P142-SB-09 11/19/2024 10 Shipment for Case Complete? N Samples Transferred From Chail	P142-SB-09 11/19/2024 10:39 Shipment for Case Complete? N Samples Transferred From Chain of Custody #	ustody #
- Cooler	R	the train	anization)	ICP-AES(3 ICP-AES(3 ICP-AES(3)9 Metals	B9 and MBHI	 < 6 C) (1) 	P142-SB-09 P142-SB-09 P142-SB-09 P142-SB-09 Shipment for Ca Samples Transfe	11/19/2024 10:39 11/19/2024 10:39 11/19/2024 10:39 11/19/2024 10:39 rred From Chain of Custody # Sample Condition Upon Receipt	Upon Rece
		1.00	Ine MS/MSDs ID SOP C-10	iCP-AES(ع iCP-AES(ع iCP-AES(ع s. Samples MBHME s. Samples MBHME Date/Time Date/Time	Received	 < 6 C) (1) 	P142-SB-09 Samples Transfe	11/19/2024 10:39 11/19/2024 10:39 11/19/2024 10:39 11/19/2024 10:39 ECOMPLETE? N rred From Chain of C Sample Condition	ustody #

1.

Page 3 of 4

USEPA CLP COC (LAB COPY)

DateShipped: 12/4/2024

CHAIN OF CUSTODY RECORD

SDG # MBHMA8

68HERH20D0011

Lab: Alliance Technical Group LLC No: 2-120424-124345-0048

FORM DC-1

SAMPLE LOG-IN SHEET

Lab Name : Alli	ance Technical Group	, LLC	0			Page_1_of_	1	
Received By (Pr	rint Name) (03599	a ha	Cere			Log-in Date	e 12/5/20)24
Received By (Si			ptin					
Case Number	51879	SDG	No. MBHI	MA8		MA No. N/	Ά	
r	ſ							
Remarks:						Correspondir	חמ	
1. Custody Seal (s)	Present, Intact			Aqueous				Remarks: Condition
2. Custody Seal Nos.	<u>n/a</u>		EPA Sample #	Water Sample pH	Sam Tag		Assigned	of Sample Shipment, etc.
3. Traffic Reports/Chain Of	Present	1	MBHMA8	N/A	1869		P5127-01	Intact
Custody Records		2	МВНМА9	N/A	1930		P5127-02	Intact
4. Airbill	Present	3	мвнмво	N/A	1931		P5127-03	Intact
	Present	4	MBHMB1	N/A	1932		P5127-04	Intact
5. Airbill No. and	770494764765	5	MBHMB1D	N/A	1932		P5127-05	Intact
Shipping Container ID No.	1	6	MBHMB1S	N/A	1932		P5127-06	Intact
6. Shipping Container	Bassant	7	МВНМВ9	N/A	1933		P5127-07	Intact
Temperature	Present	8	мвнмсо	N/A	1934		P5127-08	Intact
Indicator Bottle		9	MBHMC1	N/A	1935		P5127-09	Intact
7. Shipping Container	2.0 Degree C	10	МВНМС2	N/A	1936		P5127-10	Intact
Temperature		11	МВНМСЗ	N/A	1937		P5127-11	Intact
8. Sample	Intact	12	МВНМС4	N/A	1938		P5127-12	Intact
Condition		13	МВНМС5	N/A	1939		P5127-13	Intact
		14	MBHMD7	N/A	1493		P5127-14	Intact
9. Sample Tags Sample Tag	Absent	15	MBHMD8	N/A	1494		P5127-15	Intact
Numbers	Listed on Traffic	16	MBHMD9	N/A	1495		P5127-16	Intact
	Report	17	мвнмео	N/A	5551		P5127-17	Intact
 Does information on Traffic 	Yes	18	МВНМЕ7	N/A	1486		P5127-18	Intact
Reports/Chain of Custody Records		19	МВНМЕ8	N/A	1487		P5127-19	Intact
and Sample Tags		20	МВНМЕ9	N/A	1488		P5127-20	Intact
agree ?		21	МВНМF0	N/A	1489		P5127-21	Intact
11. Date Received at Lab	12/05/2024	22	MBHMF1	N/A	1490		P5127-22	Intact
		23	N/A	N/A	N/A		N/A	N/A
12.Time Received	10:10							

* Contact SMO and attach record of resolution

Reviewed By	Or.	Logbook No.	N/A
Date	121524	Logbook Page No.	N/A

FORM DC-2 COMPLETE SDG FILE (CSF) INVENTORY SHEET

LAB NAME	Alliance Techni	ical Group, LLC	
LAB CODE	ACE		
CONTRACT NO.	68HERH20D0011		
CASE NO.	51879	SDG NO.	MBHMA8
MA NO.		SOW NO.	SFAM01.1
MA NO.		500 110.	

All documents delivered in the Complete SDG File must be original documents where possible. (Reference - Exhibit B Section 2.4)

	PAGE	NOs:	CH	IECK
	FROM	TO	LAB	REGION
1. SDG Cover Page	1	1	√	
2. Traffic Report/Chain of Custody Record(s)	2	3	✓	
3. Sample Log-In Sheet (DC-1)	4	4	✓	
4. CSF Inventory Sheet (DC-2)	5	7	✓	
5. SDG Narrative	8	10	✓	
6. Communication Logs	NA	NA	✓	
7. Percent Solids Log	11	13	✓	
Analysis Forms and Data (ICP-AES)				
8. Sample Analysis Data Forms (1A-OR, 1B-OR, and 1-IN) for each sample	14	33		
or sample analysis, laboratory QC as applicable 9. Instrument raw data by instrument in analysis order	34	1022	✓	
Other Data				
10. Standard and Reagent Preparation Logs	1023	1160	✓	
11. Original Preparation and Cleanup forms or copies of Preparation and	1161	1162	✓	
Cleanup Logbooks 12. Original Analysis or Instrument Run forms or copies of Analysis or	1163	1194	~	
Instrument Logbooks 13. Performance Evaluation (PE)/Proficiency Testing (PT) Sample	NA	NA	✓	
Instructions 14. Extraction Logs for TCLP and SPLP	NA	NA	✓	
15. Raw GPC Data	NA	NA	✓	
16. Raw Florisil Data	NA	NA	✓	
Analysis Forms and Data (ICP-MS)				
17. Sample Analysis Data Forms (1A-OR, 1B-OR, and 1-IN) for each sample	NA	NA	- ✓	
or sample analysis, laboratory QC as applicable 18. Instrument raw data by instrument in analysis order	NA	NA	_	
Other Data				
19. Standard and Reagent Preparation Logs	NA	NA	1	
20. Original Preparation and Cleanup forms or copies of Preparation and	NA	NA	✓	
Cleanup Logbooks 21. Original Analysis or Instrument Run forms or copies of Analysis or	NA	NA	~	
Instrument Logbooks 22. Performance Evaluation (PE)/Proficiency Testing (PT) Sample Instructions	NA	NA	✓	

23. Extraction Logs for TCLF and SPLP TO LAB REGION 24. Raw GPC Data NA NA NA NA NA 25. Raw Florisil Data NA NA NA V		PAGE N	10s:	CH	IECK
24. Raw GPC Data NA NA YA 25. Raw Florisil Data NA NA YA 26. Sample Analysis Data Forms (1A-OR, 1B-OR, and 1-IN) for each sample or sample analysis, laboratory QC as applicable NA NA YA 27. Instrument raw data by instrument in analysis order NA NA YA YA 28. Standard and Reagent Preparation logs NA NA Y YA 29. Original Preparation and Cleanup forms or copies of Preparation and Cleanup Logbooks NA NA Y 30. Original Analysis or Instrument Run forms or copies of Analysis or Instrument Logbooks NA NA Y 31. Performance Evaluation (PE)/Proficiency Testing (PT) Sample Instructions NA NA Y 32. Extraction Logs for TCLP and SPLE NA NA Y 33. Raw GPC Data NA NA Y 34. Raw Florisil Data NA NA Y 35. Sample Analysis Data Forms (1A-OR, 1B-OR, and 1-IN) for each sample or sample analysis, laboratory QC as applicable NA NA 35. Sample Analysis Data Forms (1A-OR, 1B-OR, and 1-IN) for each sample or sample analysis, laboratory QC as applicable NA Y 36. Instrument raw data by instrument in analysi		FROM	TO	LAB	REGION
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or sample analysis, laboratory QC as applicable NA NA NA NA NA V 27. Instrument raw data by instrument in analysis order NA NA NA V 28. Standard and Reagent Preparation Logs NA NA V V 29. Original Preparation and Cleanup forms or copies of Preparation and Cleanup Logbooks NA NA V 30. Original Analysis or Instrument Run forms or copies of Analysis or Instrument Logbooks NA NA V 31. Performance Evaluation (PE)/Proficiency Testing (PT) Sample Instructions NA NA V 32. Extraction Logs for TCLP and SPLP NA NA V NA NA V 33. Raw GPC Data NA NA V NA NA V 34. Raw Florisil Data NA NA V NA NA V 35. Sample Analysis Data Forms (IA-OR, IB-OR, and I-IN) for each sample or sample analysis, laboratory QC as applicable NA NA V 36. Instrument raw data by instrument in analysis order NA NA V NA V 37. Standard and Reagent Preparation Logs NA NA V NA	Analysis Forms and Data (Mercury)				
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30. Original Analysis or Instrument Run forms or copies of Analysis or NA NA<		NA	NA	✓	
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37. Standard and Reagent Preparation Logs NA NA ✓ 38. Original Preparation and Cleanup forms or copies of Preparation and Cleanup Logbooks NA NA ✓ 39. Original Analysis or Instrument Run forms or copies of Analysis or Instrument Logbooks NA NA ✓ 40. Performance Evaluation (PE)/Proficiency Testing (PT) Sample Instructions NA NA ✓ 41. Extraction Logs for TCLP and SPLP NA NA ✓ 42. Raw GPC Data NA NA ✓		NA	NA	✓	
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		NA	NA		
43. Raw Florisil Data NA NA 🖌	42. Raw GPC Data	NA	NA	✓	
	43. Raw Florisil Data	NA	NA	✓	

				PAGE	NOs:	CH	IECK
				FROM	TO	LAB	REGION
Additi 44. EP		ng/Receiving Documents					
Ai	irbill (N	o. of Shipments)		1195	1195	✓	
Sa	ample Tag	5		NA	NA	✓	
Sa	ample Log	-In Sheet (Lab)		1196	1197	✓	
45. Mi	isc. Shipp	ping/Receiving Records(list all indi	vidual records)	NA	NA	_√	
	nternal La describe o	ab Sample Transfer Records and Track or list)	ing Sheets	1198	1199		
	ther Reco describe (rds and related Communication Logs or list)		NA	NA		·
48. Co	omments:						·
Comple (CLP :	eted by: Lab)		Nimisha Pandya, Docu		Officer		
Audito (EPA)	ed by:	(Signature)	(Print Name & Title			(Dat	
		(Signature)	(Print Name & Title	e)		(Dat	ce)



284 Sheffield Street Mountainside, NJ 07092

SDG NARRATIVE

USEPA SDG # MBHMA8 CASE # 51879 CONTRACT # 68HERH20D0011 SOW# SFAM01.1 LAB NAME: Alliance Technical Group, LLC LAB CODE: ACE LAB ORDER ID # P5127

A. Number of Samples and Date of Receipt

20 Soil samples were delivered to the laboratory intact on 12/05/2024.

B. Parameters

Test requested for Metals CLP FULL = Aluminum, Antimony, Arsenic, Barium, Beryllium, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Magnesium, Manganese, Nickel, Potassium, Selenium, Silver, Sodium, Thallium, Vanadium, Zinc.

C. Cooler Temp

Indicator Bottle: Presence/Absence

Cooler: 2.0°C

D. Detail Documentation (related to Sample Handling Shipping, Analytical Problem, Temp of Cooler etc):

Issue: A "P" or "M" prefix was listed at the beginning of a CLP sample ID.

E. Corrective Action taken for above:

Resolution: To maintain COC integrity, ASB requests no changes to the Sample IDs. The laboratory will note the issue in the SDG Narrative and proceed with the analysis of the samples.

F. Analytical Techniques:

All analyses were based on CLP Methodology by method SFAM01.1.

Inter Element correction factors (IECs) are determined annually and correction factor are applied during ICP-AES analysis.



Mountainside, NJ 07092

G. Calculation:

Calculation for ICP-AES Soil Sample:

Conversion of Results from mg/L or ppm to mg/kg (Dry Weight Basis):

Concentration (mg/kg) =
$$C \times \frac{Vf}{W \times S} \times DF$$

Where,

C = Instrument value in ppm (The average of all replicate exposures)
 Vf = Final digestion volume (mL)
 W = Initial aliquot amount (g) (Sample amount taken in prep)
 S = % Solids / 100 (Fraction of Percent Solids)
 DF = Dilution Factor

Example Calculation For Sample MBHMA8 For Arsenic:

If C = 0.1453575 ppm Vf = 100 ml W = 1.30 g S = 0.76(76/100) DF = 1 Concentration (mg/kg) = 0.1453575 x $\frac{100}{1.30 \text{ x } 0.76}$ x 1 = 14.7122 mg/kg = 15 mg/kg (Reported Result with Signification

H. QA/QC

Calibrations met requirements. Interference check met requirements. Blank analyses did not indicate any presence of contamination. Laboratory Control sample was within control limits. Spike sample did meet requirements except for Selenium, Silver. Duplicate sample did meet requirements Aluminum, Calcium, Chromium, Copper, Iron, Lead, Magnesium, Manganese, Zinc. Serial Dilution did meet requirements except for Cobalt.

Chemical or physical interference effect was suspected and the data for all affected analytes in the sample received and associated with this serial dilution were flagged.



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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. Release of the data contained in this hard copy data package has been authorized by the Laboratory Director or his designee, as verified by the following signature.

Signature_____

Name: Nimisha Pandya

Date _____

Title: Document Control Officer



PERCENT SOLID

Supervisor: Iwona Analyst: jignesh Date: 12/9/2024

OVENTEMP IN Celsius (°C): 107 Time IN: 14:15 In Date: 12/07/2024 Weight Check 1.0g: 1.00 Weight Check 10g: 10.00 OvenID: M OVEN#1 OVENTEMP OUT Celsius(°C): 103 Time OUT: 07:36 Out Date: 12/08/2024 Weight Check 1.0g: 1.00 Weight Check 10g: 10.00 BalanceID: M SC-4 Thermometer ID: % SOLID- OVEN

QC:LB133814

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
P5127-01	МВНМА8	1	1.15	8.55	9.7	7.65	76.0	
P5127-02	МВНМА9	2	1.14	8.60	9.74	8.31	83.4	
P5127-03	МВНМВ0	3	1.16	8.51	9.67	8.31	84.0	
P5127-04	MBHMB1	4	1.16	8.65	9.81	8.11	80.3	
P5127-05	MBHMB1D	5	1.16	8.65	9.81	8.11	80.3	
P5127-06	MBHMB1S	6	1.16	8.65	9.81	8.11	80.3	
P5127-07	МВНМВ9	7	1.15	8.82	9.97	7.64	73.6	
P5127-08	МВНМС0	8	1.16	8.80	9.96	7.96	77.3	
P5127-09	MBHMC1	9	1.15	8.48	9.63	7.85	79.0	
P5127-10	МВНМС2	10	1.16	8.81	9.97	8.28	80.8	
P5127-11	МВНМС3	11	1.15	8.57	9.72	7.87	78.4	
P5127-12	MBHMC4	12	1.17	8.71	9.88	7.96	78.0	
P5127-13	МВНМС5	13	1.15	8.41	9.56	7.68	77.6	
P5127-14	MBHMD7	14	1.14	8.60	9.74	8.14	81.4	
P5127-15	MBHMD8	15	1.14	8.72	9.86	8.27	81.8	
P5127-16	MBHMD9	16	1.17	8.72	9.89	8.33	82.1	
P5127-17	MBHME0	17	1.17	8.76	9.93	8.65	85.4	
P5127-18	MBHME7	18	1.16	8.75	9.91	8.62	85.3	
P5127-19	MBHME8	19	1.15	8.48	9.63	8.55	87.3	
P5127-20	MBHME9	20	1.17	8.44	9.61	8.6	88.0	
P5127-21	MBHMF0	21	1.15	8.43	9.58	8.59	88.3	
P5127-22	MBHMF1	22	1.15	8.69	9.84	8.73	87.2	

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

			WORKLIST(WORKLIST(Hardcopy Internal Chain)	hain)		418782 W	
WorkList Name :	%1-P5127	WorkList ID :	t ID: 186095	Department :	Wet-Chemistry	Da	ر Date: 12-07-20	, 12-07-2024 10:18:07
Sample	Customer Sample	mple Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date Method	Method
P5127-01	MBHMA8	Solid	Percent Solids	Cool 4 dea C				
P5127-02	MBHMA9	Solid	Percent Solids		USEP01	C32	11/26/2024	Chemtech -SO
P5127-03	MBHMB0	Solid	Percent Solids	Cool 4 der C	USEPUI	C32	11/26/2024	Chemtech -SO
P5127-04	MBHMB1	Solid	Percent Solids	Cool 4 den C		C:32	11/26/2024	Chemtech -SO
P5127-05	MBHMB1D	Solid	Percent Solids	Cool 4 dea C		C32	11/26/2024	Chemtech -SO
P5127-06	MBHMB1S	Solid	Percent Solids	Cool 4 den C		C32	11/26/2024	Chemtech -SO
P5127-07	MBHMB9	Solid	Percent Solids	Conl 4 dea C		13Z	11/26/2024	Chemtech -SO
P5127-08	MBHMC0	Solid	Percent Solids		USEP01	C32	11/26/2024	Chemtech -SO
P5127-09	MBHMC1	Solid	Percent Solids		USEP01	C32	11/26/2024	Chemtech -SO
P5127-10	MBHMC2	Salid	Percent Solids		USEP01	C32	11/26/2024	Chemtech -SO
P5127-11	MBHMC3			Cool 4 deg C	USEP01	C32	11/26/2024	Chemtech -SO
P5127-12	MBHMC4		Percent Solids	Cool 4 deg C	USEP01	C32	11/26/2024	Chemtech -SO
P5127-13	MBHMCE	DIIOC	Percent Solids	Cool 4 deg C	USEP01	C32	11/26/2024	Chemtech -SO
P5127-14		Solid	Percent Solids	Cool 4 deg C	USEP01	C32	11/26/2024	Chemtech -SO
P5127-15		Solid	Percent Solids	Cool 4 deg C	USEP01	C32	11/19/2024	Chemtech -SO
DE127 46		Solid	Percent Solids	Cool 4 deg C	USEP01	C32	11/19/2024	Chemtech -SO
DE1272107	MBHMU9	Solid	Percent Solids	Cool 4 deg C	USEP01	C32	11/19/2024	Chemtech -SO
71-17101	MBHME0	Solid	Percent Solids	Cool 4 deg C	USEP01	C32	11/19/2024	Chemtech _SO
81-72164	MBHME7	Solid	Percent Solids	Cool 4 deg C	USEP01	C32	11/19/2024	Chemtech CO
P5127-19	MBHME8	Solid	Percent Solids	Cool 4 deg C	USEP01	C32	11/10/2024	
P5127-20	MBHME9	Solid	Percent Solids	Cool 4 deg C	USEP01	C30	11/13/2024	Chemtech -SO
P5127-21	MBHMF0	Solid	Percent Solids	Cool 4 deg C	USEP01	C32	11/19/2024	Chemtech -SO Chemtech -SO
Date/Time <u>W0+U0</u> Raw Sample Received by:		131.40 2A GOCI			Date/Time	12104 (24	2	041
Raw Sample Relinquished by:	quished by:	JO CSM)	ē.	Page 1 of 2	Raw Sample Received by: Raw Sample Relinquished	Raw Sample Received by: Raw Sample Relinquished by:		(Cm) aelo

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418861 CM

Date : 12-07-2024 10:18:07	Raw Sample Storage Collect Date Method Location		C32 11/19/2024 Chemtech SO	
Department : Wet-Chemistry	R Customer S		USEP01 C	
Department :	Preservative	Cool 4 deg C		
WorkList ID: 186095	Matrix Test		Solid Percent Solids	
%1-P5127	Customer Sample	MBHMF1		
WorkList Name : %1-P5127	Sample	P5127-22		

٤ Date/Time 12/07/24 13/40 CL Raw Sample Relinquished by: Raw Sample Received by:

14420 Raw Sample Relinquished by: Date/Time 2014 Raw Sample Received by:

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