

After printing this label: CONSIGNEE COPY - PLEASE PLACE IN FRONT OF POUCH

- 1. Fold the printed page along the horizontal line
- 2. Place label in shipping pouch and affix it to your shipment.

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Login Summary Report

Order ID :	P4496	Order Date :	10/23/2024 9:50:00 AM	Project Mgr :	Deepak
Client:	USEPA CLP SMO	Project:	51698	Report Type:	USEPA CLP
Contact:	Anita Kapadia	Receive Date :	10/23/2024 9:50:00 AM	EDD Type :	EPA CLP
Date Sign Off:	10/24/2024 2:50:40 PM				

Sample ID	Client ID	Matrix	Sampling Date	Test	Test Group	Method	TAT Days	Fax Due Date	HC Due Date
P4496-01	MBHCX5	Water	10/16/2024		RB				
				Cyanide		SFAM_CN	15	11/13/2024	11/13/2024
				Mercury		SFAM_HG	15	11/13/2024	11/13/2024
				Metals CLP Full		SFAM_AES	15	11/13/2024	11/13/2024
P4496-02	MBHCY6	Water	10/17/2024		RB				
				Cyanide		SFAM_CN	15	11/13/2024	11/13/2024
				Mercury		SFAM_HG	15	11/13/2024	11/13/2024
				Metals CLP Full		SFAM_AES	15	11/13/2024	11/13/2024
P4496-03	MBHCY7	Water	10/18/2024		RB				
				Cyanide		SFAM_CN	15	11/13/2024	11/13/2024
				Mercury		SFAM_HG	15	11/13/2024	11/13/2024
				Metals CLP Full		SFAM_AES	15	11/13/2024	11/13/2024
P4496-04	MBHDO5	Solid	10/18/2024						
				Cyanide		SFAM_CN	15	11/13/2024	11/13/2024
				Mercury		SFAM_HG	15	11/13/2024	11/13/2024
				Metals CLP Full		SFAM_AES	15	11/13/2024	11/13/2024
				Percent Solids		Chemtech -SOP	15	11/13/2024	11/13/2024
P4496-05	MBHDO6	Solid	10/18/2024						
				Cyanide		SFAM_CN	15	11/13/2024	11/13/2024
				Mercury		SFAM_HG	15	11/13/2024	11/13/2024
				Metals CLP Full		SFAM_AES	15	11/13/2024	11/13/2024
				Percent Solids		Chemtech -SOP	15	11/13/2024	11/13/2024
P4496-06	MBHZC7	Solid	10/18/2024						
				Cyanide		SFAM_CN	15	11/13/2024	11/13/2024
				Mercury		SFAM_HG	15	11/13/2024	11/13/2024
				Metals CLP Full		SFAM_AES	15	11/13/2024	11/13/2024
				Percent Solids		Chemtech -SOP	15	11/13/2024	11/13/2024
P4496-07	MBHZC8	Solid	10/18/2024						
				Cyanide		SFAM_CN	15	11/13/2024	11/13/2024
				Mercury		SFAM_HG	15	11/13/2024	11/13/2024

				Metals CLP Full	SFAM_AES	15	11/13/2024 11/13/2024
				Percent Solids	Chemtech -SOP	15	11/13/2024 11/13/2024
P4496-08	MBHZC8D	Solid	10/18/2024				
				Cyanide	SFAM_CN	15	11/13/2024 11/13/2024
				Mercury	SFAM_HG	15	11/13/2024 11/13/2024
				Metals CLP Full	SFAM_AES	15	11/13/2024 11/13/2024
				Percent Solids	Chemtech -SOP	15	11/13/2024 11/13/2024
P4496-09	MBHZC8S	Solid	10/18/2024				
				Cyanide	SFAM_CN	15	11/13/2024 11/13/2024
				Mercury	SFAM_HG	15	11/13/2024 11/13/2024
				Metals CLP Full	SFAM_AES	15	11/13/2024 11/13/2024
				Percent Solids	Chemtech -SOP	15	11/13/2024 11/13/2024

WorkList Name: PB164450 WorkList ID: 184840 Department: Digestion Date: 10-27-2024 10:30:24

10/18/2024 SFAM_AES	10/18/2024	Q51	USEP01	Cool 4 deg C	Metals CLF Full	CONC		
10/18/2024 SHAM_AES	10/18/2024	5			Matalaga	Solid	MBHZC8S	P4496-09
0	10/10/00/	O _M	USEP01	Cool 4 deg C	Metals CLP Full	Solid		
10/18/2024 SFAM_AES	10/18/2024	Q51	טמברט"	C Good to Good C		2	MBHZC8D	P4496-08
			101701	Cool 4 dea C	Metals CLP Full	Solid	MBHZC8	1100-07
10/18/2024 SFAM AES	10/18/2024	Q51	USEP01	Cool 4 deg C			MBLIZOS	P4496-07
, in [, in]				Cool 1 4 0	Metals CI P Full	Solid	MBHZC7	P4496-06
10/18/2024 SEAM AES	10/18/2024	Ω51	USEP01	Cool 4 deg C	Mergis CEP FUII	CONG		
* OF AIM AES	10/10/2025				Matala Ol D 7	Solid	MBHD06	P4496-05
10/18/2024 SEAM AES	10/18/2024	Q51	USEP01	Cool 4 deg C	Metals CLP Full	GOILO		
)	Collid	MBHDO5	P4496-04
		Location						
Method	Collect Date Method	Raw Sample Storage	Customer	Preservative	Test	Matrix	Customer Sample	Sample

Date/Time 10127124

Raw Sample Received by:

Raw Sample Relinquished by:

Jeph Mot dig

Page 1 of 1

WorkList Name: PB164537 WorkList ID: 184946 Department: Digestion Date: 10-30-2024 11:11:22

P4584-01 MC0PI1		
Metals CLD Full	Metals CLP Full Metals CLP Full	Metals CLP Full Metals CLP Full Metals CLP Full
121 HNO3 to pH < 2	1:1 HNO3 to pH < 2 1:1 HNO3 to pH < 2	1:1 HNO3 to pH < 2 1:1 HNO3 to pH < 2 1:1 HNO3 to pH < 2
USEP01	USEP01	USEP01 USEP01 USEP01
Q51	Q51	Q51 Q51 Q51
10/18/2024 SFAM_AES	10/17/2024 SFAM_AES 10/18/2024 SFAM_AES	10/16/2024 SFAM_AES 10/17/2024 SFAM_AES 10/18/2024 SFAM_AES
	MBHCY7 Water Metals CLP Full 1:1 HNO3 to pH < 2 USEP01 Q51	MBHCY6 Water Metals CLP Full 1:1 HNO3 to pH < 2 USEP01 Q51 MBHCY7 Water Metals CLP Full 1:1 HNO3 to pH < 2

Date/Time 10/30/24

Raw Sample Received by:

Date/Time 10/30/24

Raw Sample Received by:

Raw Sample Relinquished by:

Page 1 of 1

WorkList Name :	P4496_HgW	WorkList ID :	0: 184977	Department : Digestion	igestion	ć	40.04.000	
1						8	Date: 10-31-2024 09:51:5/	4 09:51:57
Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date Method	Method
PAAOR 04	LXX							
00000	MBHCX5	Water	Mercury	1:1 HNO3 to pH < 2	- FORDON	110		
P4496-02	MBHCVE	ı		7, 110 22 22 22 22		GSJ	10/16/2024 SFAM HG	SFAM HG
		Water	Mercury	1:1 HNO3 to pH < 2	11SED04	0.54		
P4496-03	MBHCY7	10/04			005101	Col	10/17/2024 SFAM_HG	SFAM_HG
		1	wercury	1:1 HNO3 to pH < 2	USEP01	Q51	01.18/2027 SEAAA	OI MAPIS
F4584-01	MC0PI1	Water	Morciny				10/10/2024	STAIM HG
DAKOA OO			welculy	1:1 HNO3 to pH < 2	USEP01	Q22	10/22/2024 SEAM HG	SEAM HG
70-4004	MCUPIS	Water	Mercury	4.4				
				1.1 HINGS to pH < 2	USEP01	022	10/23/2024 CEARS 110	01-14410
							100000000000000000000000000000000000000	

10/23/2024 SFAM_HG

Raw Sample Received by: Raw Sample Relinquished by: 1803 1719 LLS 10/31/24 p 19:30 Date/Time

Page 1 of 1

Raw Sample Received by: Raw Sample Relinquished by: スペートアルタ・2ヵし

10/31/24 0 10:35

Date/Time

Department: Digestion

WorkList ID: 185227

WorkList Name: P4624_HgS

		WORKLIST ID :	ID: 185227	Department :	Digestion	Date:		11-07-2024 15:45:52
Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date Method	Method
P4624-01	MBH6M7							
0.000		Solid	Mercury	Cool 4 deg C	USEP01	Q11	10/29/2024	SFAM HG
F4624-02	MBH6M8	Solid	Mercury	Cool 4 deg C	USEP01	044	40,00,000	
P4624-03	МВН6М9	Solid	Mercury	Cool 4 dea C	100	3	10/29/2024	SFAM_HG
P4624-04	MBH6N0	pilog	Moroine		חששמח	בַּב	10/29/2024	SFAM_HG
P4624-05	MRHGN1		Melculy	Cool 4 deg C	USEP01	Q11	10/29/2024	SFAM_HG
		pilos	Mercury	Cool 4 deg C	USEP01	Q11	10/29/2024	SFAM HG
P4624-06	MBH8M6	Solid	Mercury	Cool 4 deg C	USEP01	011	10/00/0024	
P4624-13	MBH6N6S	Solid	Mercury	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		-	10/28/2024	SFAM_HG
P4624-14	MBH6N7			Coor 4 deg C	USEP01	Q11	10/29/2024	SFAM_HG
100000		Solid	Mercury	Cool 4 deg C	USEP01	Q11	10/29/2024	SFAM HG
F4624-07	MBH6N2	Solid	Mercury	Cool 4 deg C	USEP01	011	10/00/00/	
P4624-08	MBH6N3	Solid	Mercury	Cool 4 dea C	I I SEBO1		1012312024	DI AIM I DE
P4624-09	MBH6N4	Solid	Mercury	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		ב	10/29/2024	SFAM_HG
P4624-10	MDUGNE		(more	Cool 4 deg C	USEP01	Q11	10/29/2024	SFAM_HG
	CNOLGIA	Solid	Mercury	Cool 4 deg C	USEP01	Q11	10/29/2024	SEAM HO
P4624-11	MBH6N6	Solid	Mercury	Cool 4 dea C	LISED04	2		
P4624-12	MBH6N6D	Solid	Moroine	-		3	10/29/2024	SFAM_HG
			ivicioui y	Cool 4 deg C	USEP01	Q11	10/29/2024 SFAM HG	SFAM HG
								1

Date/Time 10/08/44/0 10:46

Raw Sample Received by: 198 Dtg 164 Raw Sample Relinquished by: 109 July (44)

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Raw Sample Received by: MS - D19, Cas Raw Sample Relinquished by: 1997 1999, Las

11/8/24 @ 10:00

Date/Time

Department: Digestion

WorkList ID: 185225

P4496_HgS

WorkList Name:

10/18/2024 SFAM_HG 10/18/2024 SFAM_HG SFAM_HG 10/18/2024 SFAM_HG 10/18/2024 SFAM_HG 10/18/2024 SFAM_HG Date: 11-07-2024 15:45:22 Collect Date Method 10/18/2024 Raw Sample Storage Location Q51 Q51 Q51 Q51 Q51 Q51 USEP01 USEP01 USEP01 Customer USEP01 USEP01 USEP01 Cool 4 deg C Preservative Mercury Mercury Mercury Mercury Mercury Mercury Test Matrix Solid Solid Solid Solid Solid Solid Customer Sample MBHZC8D MBHZC8S MBHD05 MBHD06 MBHZC8 MBHZC7 P4496-05 P4496-04 P4496-06 P4496-08 P4496-09 P4496-07 Sample

01:101 4 HE/8/01 Raw Sample Relinquished by: MG 109. Lug Raw Sample Received by: 18 20 14 Date/Time

Page 1 of 1

11/8/4 @ 10:05

Date/Time

Raw Sample Received by: ANS 119 165 Raw Sample Relinquished by: Or - Ary , Lors

WorkList Name: CN EPA- 10282024

WorkList Name :	CN EPA- 10282024	WorkList ID:	ID: 184870	Department :	Distillation	ć	7	
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			o Car	Date: 10-28-2	10-28-2024 12:22:27
Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date Method	Method
P4496-04	MBHD05	Til CO						
DAADS OF			cyanide	Cool 4 deg C	USEP01	Q51	10/18/2024	10/18/2024 SFAM CN
60-0644	MBHDO6	Solid	Cyanide	Cool 4 den C	200101			NO INC.
P4496-06	MBHZC7	Pilo0	0	200	COEFUI	G51	10/18/2024	10/18/2024 SFAM_CN
D4406 07		Diloc	cyanide	Cool 4 deg C	USEP01	Q51	10/18/2024	10/18/2024 SEAM CN
14430-D/	MBHZC8	Solid	Cvanide	0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				
P4496-08	MBHZC8D	1		oool 4 deg c	USEP01	Q51	10/18/2024	10/18/2024 SFAM_CN
		Solid	Cyanide	Cool 4 deg C	USEP04	0.61	100000	
P4496-09	MBHZC8S	Pilov.	Opines			200	10/18/2024	TU/T8/2024 SFAM_CN
			Oyallide	Cool 4 deg C	USEP01	Q51	10/18/2024	10/18/2024 SFAM CN
								֖֖֖֖֡֝֞֜֜֜֝֓֓֓֓֓֓֓֜֜֜֜֓֓֓֓֜֜֜֓֓֓֜֜֜֓֓֓֜֜֓֓֡֓֜֡֓֜֡֓֜

10/18/2024 SFAM_CN

1628.2024, 16:30 Date/Time

Raw Sample Received by:

Raw Sample Relinquished by:

Raw Sample Received by:

Raw Sample Relinquished by:

10.28.2024

Date/Time

WorkList Name: CN EPA W- 10282024

WorkList ID: 184883

Department: Distillation

Date: 10-28-2024 12:08:01

		112					202-22-203-1	12.00.01
Sample	Customer Sample	Matrix Test	Test	Preservative	Customer	Raw Sample Storage Location	Collect Date Method	Method
P4496-01	MBHCX5	10/-1						
		vvater	Cyanide	1:1 NaOH to pH >12	USEP01	051	10/46/2004	
P4496-02	MBHCY6	Mator	, i			3	10/16/2024 SFAM_CN	SHAM_CN
		VValg	valer Cyanide	1:1 NaOH to pH >12	USEP01	051	10/17/2024 SEAM ON	SEAM ON
P4496-03	MBHCY7	Water Cyclide	Constitution				+202/11/01	NO I
		Dipi.	cyanne	1:1 NaOH to pH >12	USEP01	Q51	10/18/2024 SEAM CN	EAM ON
							1307101101	NO INC I

10.28.2024, 16:30 Date/Time

Raw Sample Received by:

Raw Sample Relinquished by:

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13:00

Date/Time | 0.28.2024

Raw Sample Relinquished by: Raw Sample Received by: