

After printing this label:

1. Use the 'Print' button on this page to print your label to your laser or inkjet printer.

2. Fold the printed page along the horizontal line.

3. Place label in shipping pouch and affix it to your shipment so that the barcode portion of the label can be read and scanned.

Warning: IMPORTANT: TRANSMIT YOUR SHIPPING DATA AND PRINT A MANIFEST:

At the end of each shipping day, you should perform the FedEx Ground End of Day Close procedure to transmit your shipping data to FedEx. To do so, click on the Ground End of Day Close Button. If required, print the pickup manifest that appears. A printed manifest is required to be tendered along with your packages if they are being picked up by FedEx Ground. If you are dropping your packages off at a FedEx drop off location, the manifest is not required.

manifest is not required.

Use of this system constitutes your agreement to the service conditions in the current FedEx Service Guide and applicable tariff, available upon request. FedEx will not be responsible for any claim in excess of \$100 per package, whether the result of loss, damage, delay, non-delivery, misdelivery, or misinformation, unless you declare a higher value, pay an additional charge, document your actual loss and file a timely claim. Limitations, including limitations on our liability, can be found in the current FedEx Service Guide and applicable tariff apply. In no event shall FedEx Groundbe liable for any special, incidental, or consequential damages, including, without limitation, loss of profit, loss to the intrinsic value of the package, loss of sale, interest income or attorney's fees. Recovery cannot exceed actual documented loss, items of extraordinary value are subject to separate limitations of liability set forth in the Service Guide and tariff. Written claims must be filed within strict time limits, see current FedEx Service Guide.





Login Summary Report

Order ID :	P4781	Order Date :	11/8/2024 9:50:00 AM	Project Mgr :	Deepak
Client:	USEPA CLP SMO	Project:	51863	Report Type:	USEPA CLP
Contact:	Anita Kapadia	Receive Date :	11/8/2024 9:50:00 AM	EDD Type :	EPA CLP
Date Sign Off:	11/9/2024 12:57:30 PM				

Sample ID	Client ID	Matrix	Sampling Date	Test	Test Group	Method	TAT Days	Fax Due Date	HC Due Date
P4781-01	MC0DA8	Solid	11/05/2024						
				Metals CLP4		SFAM_AES	5	11/15/2024	11/15/2024
				Percent Solids		Chemtech -SOP	5	11/15/2024	11/15/2024
P4781-02	MC0DA8D	Solid	11/05/2024						
				Metals CLP4		SFAM_AES	5	11/15/2024	11/15/2024
				Percent Solids		Chemtech -SOP	5	11/15/2024	11/15/2024
P4781-03	MC0DA8S	Solid	11/05/2024						
				Metals CLP4		SFAM_AES	5	11/15/2024	11/15/2024
				Percent Solids		Chemtech -SOP	5	11/15/2024	11/15/2024

WORKLIST(Hardcopy Internal Chain)

WorkList Name: PB164870

WorkList ID: 185326

Department: Digestion

Date: 11-11-2024 09:58:09

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		P4781-03		P4781-02		P4781-01				Sample				
		MC0DA8S		MC0DA8D		MC0DA8		Customer Sample						
	ollo	Solid Metals CLP4				- 1				n Slis				Matrix
	Metals CLP4						Metals CLP4			lest				
	Cool 4 deg C		Cool 4 deg C		Cool 4 deg C					Preservative				
	USEP01		USEP01		USEP01				Customer					
	Q31	3	031		<u>03</u>			Location	Storage	Raw Sample				
	11/05/2024 SFAM AES		11/05/2024	1707100111	11/05/2024				Collect Date Method					
in the second	SEAM AES	THOUSENCE STANLACS	200 1400	OI VINI VIEW	11/05/2024 SEAM AES			Method						

Date/Time

Raw Sample Received by:

Raw Sample Relinquished by:

Date/Time

Raw Sample Received by:

Raw Sample Relinquished by:

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