

October 14, 2024

CHEMTECH LABORATORIES
284 Sheffield Street
Mountainside, NJ 07092

Enclosed:

Three (3) sticks of Bag Balm Skin moisturizer, Lot #: 4078A

Required:

Test to determine the amounts of

Lead

Mercury

1,4 Dioxane

Sincerely,

Vermont's Original, LLC

Mark Perkins

Director, Manufacturing Operations and Plant Manager

802-626-5327

mperkins@bagbalm.com

ap@bagbalm.com



284 Sheffield Street, Mountainside, NJ 07092 Phone: 908 789 8900

Fax: 908 789 8922

10/10/2024

Vermont's Original, LLC 135 Allen Brook Lane Williston, VT 05495

Project ID: Product Test Quotation ID#: Q2410017

To: Libby Parent

**ALLIANCE** is pleased to provide you with this quotation for analytical services. The analyses will be performed in accordance with the requirements of this quotation utilizing approved methodologies. **ALLIANCE**'s extensive laboratory facilities and technical expertise make it possible to routinely meet your expectations and to produce data of impeccable quality. This quote will expire in 90 days from the quote date unless the project is awarded in this time period. If awarded, quoted rates will be honored until January 1 of the following year or as otherwise noted.

**Terms and Conditions** -This quotation is based on Alliance's standard product (routine QA/QC, detection limits, deliverables, and standard turnaround times) and noted exceptions. Any discounts incorporated into the pricing are based on quoted sample quantities, test methods and schedule. Any deviation may impact pricing and/or acceptance of work. All sales are subject to Alliance' Terms and Conditions for Services unless different terms have been agreed to in writing. Submittal of samples with a signed COC indicate acceptance of this quotation. Payment terms are net 30 days from invoice date.

## 1. Services and Unit Prices

Test	Method	Matrix	Qty.	10 Bus. Days
Lead (Metals Group3)	6010D	Solid	1	\$75.00
Mercury	7471B	Solid	1	\$95.00
Percent Solids	Chemtech-SOP	Solid	1	\$0.00
SVOC-SIM Group1 (1,4-Dioxane only)	8270-Modified	Solid	1	\$245.00
			Total	\$415.00

## \* AC=Additional Charges

Test Group	Test	Matrix	Method