



**EXTRACT LABS**  
ANALYTICAL SERVICES

## SAMPLE GUIDELINES

**READ ENTIRELY PRIOR TO SUBMISSION WITH CHAIN OF CUSTODY –**  
Chain of Custody **required** for testing with Extract Labs

### Cannabinoids Tested

- |          |        |         |  |
|----------|--------|---------|--|
| • CBD    | • CBDA | • CBDV  | • CBNA   |
| • CBG    | • CBT  | • THCv  | • CBLA   |
| • CBGA   | • CBC  | • CBDVA | • CBCA   |
| • D9-THC | • CBN  | • THCVA | *Cannabinoids in<br>gray only available<br>in 18 Panel |
| • D8-THC | • CBL  | • THCA  |  |

### Products We Test

#### Hemp & hemp-derived products:

- |             |                     |                              |
|-------------|---------------------|------------------------------|
| • Topicals  | • Dried Hemp Flower | • Concentrates*              |
| • Tinctures | • Hemp Extracts     | *any terpene-infused product |
| • Edibles   | • Softgels/Capsules |                              |

### Tests We Offer

- HPLC – 15 Panel Potency Analysis
- UHPLC – 18 Panel Potency Analysis
- GCMS – Residual Solvent Analysis

**\* IF THE PRODUCT CONTAINS WATER OR IS A BAKED GOOD, CONTACT YOUR REPRESENTATIVE PRIOR TO SUBMITTING FOR RESIDUAL SOLVENT ANALYSIS.**

### DISCLAIMER

*\*no marijuana or marijuana products can be tested\**

Please note that Extract Labs Analytical Services is an Industrial Hemp Testing Facility. Only samples derived from Cannabis sativa L. that qualify as Industrial Hemp can be sent for analyses.

**\* PLEASE CONTACT ANALYTICS PRIOR TO SUBMITTING PRODUCTS CONTAINING PERISHABLE INGREDIENTS OR SAMPLES THAT REQUIRE SPECIFIC STORAGE ARRANGEMENTS \***

**REQUIRED: HEMP FLOWER/BIOMASS MUST BE PROPERLY DRIED TO AVOID MICROBIAL GROWTH DURING TRANSIT.**

## Sample Weight Requirements

### Potency:

- Tinctures, Hemp Extracts, Concentrates: 1 gram or 1mL per analysis
- Topicals, Dried Hemp Flower: 5 grams
- Edibles (softgels, gummies, pet treats, etc.): 2 full pieces per analysis

### Residual Solvents:

- 1 gram or 1mL for all product types

**Please do not submit full products, only samples within guidelines will be tested.**

## Sample Packaging Requirements

- Liquid samples must be sent in syringe with luer-lock or sealable jar.
  - This is to keep the integrity of the sample intact during transport.
- Each sample should be clearly marked with Company name, Sample name, Batch (if applicable), Amount/Weight, Tests Requested.
  - This can be on the sample itself or issued on a label.
- Pack in a way to protect from damage while in transit.
  - Bubble wrap, vacuum sealing, ice packs, etc.

**\*\* Samples receiving both potency and residual solvents analyses, please package samples separately\*\***

**Chain of Custody must be in box with samples or emailed prior to testing.**

## Cost & Turnaround Time

### Potency:

- 15 Panel: \$45 – 3-5 business day turnaround
- 18 Panel: \$55 – 3-5 business day turnaround
  - \*Edibles & Delta-8 products only available in 18 panel. 5 business days\*

### Residual Solvents:

- All samples types: \$60 – 3-5 business day turnaround

## Potency Reporting Type

- Flower/extracts/isolate only mg/g
- Contact your analytics representative if interested in total mg content reporting

**Company:** \_\_\_\_\_ **Address:** \_\_\_\_\_

**Attention:** \_\_\_\_\_ **Email:** \_\_\_\_\_ **Phone:** \_\_\_\_\_

**PLEASE READ CAREFULLY**

I confirm that the hemp/hemp-derivative samples being submitted are in accordance with a state hemp program and the 2018 Farm Bill, or in accordance with the hemp laws of the country of origin. By signing this document, I understand and accept the Extract Labs Terms and Conditions.

**TESTING AUTHORIZED BY:**

NAME:

DATE:

DELAY IN REPORTING WITHOUT AUTHORIZATION OR INCOMPLETE INFORMATION



**SAMPLE SUBMITTED**

Sample Name	Batch ID/SKU (if applicable)	Sample Type	Analyses			15 Cannabinoid Potency analysis tests for the following cannabinoids: CBDVA,CBDV, CBDA,CBGA,CBG, CBD,THCV,THCVA, CBN,D9-THC, D8- THC,CBL,CBC, THC-A,CBT.
			15 Panel	18 Panel	Residual Solvents	
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	18 Cannabinoid Potency analysis tests for these additional analytes: CBCA,CBNA, and CBLA
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Notes: \_\_\_\_\_

**TESTING POLICY**

Samples submitted will be processed with results returned within 3-5 business days of sample receipt. Edibles will be returned within 5 business days of sample receipt.

Disclaimer: Laboratory results are based entirely on the sample submitted to Extract Labs Inc., in the condition upon acquisition. Extract Labs Inc., is in the process of becoming ISO 17025:2017 compliant, but has not yet obtained accreditation. Extract Labs Inc. warrants that all analyses performed are done in a professional manner in accordance with all relevant standard laboratory practices and good manufacturing practices. All data is generated using an unbroken chain of comparison to certified reference materials and NIST traceable reference standards. This form shall not be reproduced without prior written consent of Extract Labs Inc.