

### Testing with MCR is efficient and easy. Get started in 3 simple steps:

# Step 1

#### Book an Appointment

To book for either sample drop-off or pick-up, give us a call at: 315.541.4202

## Step 2

### Prepare Your Samples

Calculate the required sample amount using the following guides. Samples should be submitted in packaging that touches the product, such as jars for flower and tubes for pre-rolls. Samples should be labeled with a batch number and targeted potency.

### Step 3

#### Sample Intake

For pick-ups, you will meet with our sampling firm. During your appointment, you will confirm Chain of Custody information and sign-off the document. Feel free to reach out to our team after your appointment with questions.

Test Packages	Sample Size
Flower Full Panel	11g
Edible Full Panel	11g
Tincture Full Panel	6g
Baked Goods Full Panel	26g
Concentrate Full Panel	6g
Beverages Full Panel	3.5g
Vape Full Panel	7g

Total # of Units	Sample Increments
<50 - 500	5
501 - 1,200	8
1,201 - 3,200	13
3,201 - 10,000	20
10,001 - 35,000	32
35,001 - 150,000	50

Individual Tests	Sample Size
Cannabinoids	1.5g
Terpenes	0.6g
Microbiological	2.2g
Mycotoxins	1.1g
Heavy Metals	0.3g
Pesticides	1.1g
Residual Solvents	0.5g
Water Activity	1g
Moisture Content	1g
Filth & Foreign Material	1g

Product Type	Description	Sample Requirements
Cannabis Flower	Loose cannabis flower whole or ground.	Samples must be in packaging/containers as it would be sold to the consumer. (Jar, bag, etc.)
Pre-Rolled Cannabis Flower	Cannabis flower loaded, rolled and ready for consumption.	Samples must be packed in final packaging (Bag, doob tube, other compliant containers). Pre-roll lots in their entirety must be rolled prior to testing before being stored.
Oil for Vaporization	Pre-filled vape cartridges and prefilled disposable pens.	Samples must be in the layer of packaging in which the product comes in contact (Prefilled cartridge or disposable pen).
Topicals	All products intended for topical use containing >3% THC. Some examples are balms, lotions, and body oils.	Samples must be in packaging/containers as it would be sold to the consumer.
Wax, Shatter, Resin	Concentrated cannabis extracted using a solvent. Some examples are budder, sauce, shatter, crystals, and crumble.	Samples must be in packaging/containers as it would be sold to the consumer.
Gel-based foods, Water- Soluble Edibles, Tablets, Capsules, Solid Chocolates, and Lozenges	Includes: any cannabis edible product that is intended to be chewed and relies upon a gelling agent (such as but not limited to, gelatin, agar, or pectin to maintain its shape or texture), tablets, capsules, lozenges, and edible products which are intended to be dissolved in water before consumption.	Samples must be in packaging/containers as it would be sold to the consumer (bottles, mylar bags, jars, vials, etc).
Oral Liquids	Homogeneous oral liquids including tinctures, oral solutions, syrups, and oral emulsions.	Samples must be in the layer of packaging in which the product comes in contact (bottle, vial, dropper, etc).
Beverages	All beverages and syrups.	Samples must be sent in the bottled/canned form ready for consumption.

# Lot Requirements

<sup>\*</sup>Remainder of the lot for all product types must be stored in manner to ensure general sanitary practices and product stability.

<sup>\*\*</sup>Remainder of the lot can be packed after receiving passing compliance testing results.