

Bulletin Number: MI_IB_0089	Distribution Date: 09/20/2024	Effective Date: 10/01/2024
Contact Point: Metrc Support	Subject: Updates to Required Lab Test Batch	
Reason: Metrc and the CRA are providing an update on the addition of an MCT Oil Lab Test Type		

Greetings,

Metrc and the CRA are pleased to provide an update and guidance on an additional Lab Test Batch. This bulletin will include the update on a new MCT Oil Lab Test Type that will become a required test within the Vape Concentrate Lab Test Batch on 10/01/2024.

Please see the following pages for details on these changes:

MCT Oil Analyte Added to Vape Concentrate Test Batch

Now when creating test sample packages, there will be a new “MCT Oil” Lab Test Analyte for selection as part of the required Lab Test Batch for Vape cartridges. The MCT Oil test type will be required for all vape cartridges **effective 10/01/2024**. Below is an example of how to select this Lab Test Batch when creating a test sample – **see Figure 1**.

It is important to remember that this update to the required Lab Test Batches for vape concentrates does not supersede any other required Lab Test Batches also required for submission per the CRA rules and regulations.

The screenshot shows the 'Submit for Testing' window with the following details:

- New Package Sample # 1** (clear button)
- New Tag:** 1A4FF030000006A000000078
- Location:** R&D Room
- Same Item
- Quantity:** 3, Each
- Note:** test
- Package Date:** 09/25/2024 (today)
- Proficiency Testing Sample
- Required Testing:**
 - Additional Tests - Chemical Residue
 - Additional Tests - Foreign Matter
 - Additional Tests - Metals
 - Additional Tests - Microbials
 - Additional Tests - Mycotoxins (Prior to Retest After Failure)
 - Additional Tests - Potency
 - Additional Tests - Residual Solvents
 - Additional Tests - Terpenes
 - Additional Tests - Vitamin E Acetate
 - R&D Testing - MCT Oil
 - R&D Testing Chemical Residue
 - R&D Testing Foreign Matter
 - R&D Testing Metals
 - R&D Testing Microbials
 - R&D Testing Potency
 - R&D Testing Residual Solvents
 - R&D Testing Terpenes (Infused Products)
 - R&D Testing Vitamin E Acetate
 - Retest Batch
 - Vape Concentrate**
 - Vape Surveillance
 - Donation
- Package # 1:** 1A4FF030000006A000000077 (clear button)
- Item:** Metrc Bliss Vape Cart 1g
- Current Lab Testing State:** Not Submitted
- Quantity:** 3, Each, Max
- Sampling:** - new total will be 47 ea
- Source Package:** - Weight 60 ea
- Quick Entry:** Quick entry packages OFF
- (contents)

Creating Sample Packages immediately locks out the source Package(s) by setting the Testing State to SubmittedForTesting. [More info](#)

Submit for Testing **Cancel**

Figure 1: Selecting the Vape Concentrate Lab Test Batch

Metrc resources

If you have any questions, or need additional support, the following resources are available:

Contact Metrc Support by using the new full-service system – Service Cloud – by navigating to [Support.Metrc.com](https://support.metrc.com), or from the Metrc System, click the Support area dropdown on the navigational toolbar and click support.metrc.com to redirect to the portal.

Please note: If accessing the portal for the first time, a username (which is established when logging in), the respective state and “Facility license number”, and a valid email to set a password are required.

Metrc Learn: Metrc Learn was recently redesigned to offer interactive educational opportunities to enhance Metrc system users’ skills and provide various training options based on experience level.

In addition, the learning system is organized into facility-specific programs made up of various courses. To login or register for an account, visit [Metrc Learn](#).

Access additional resources: In the Metrc system, click on the Support area dropdown on the navigational toolbar and select the appropriate resource, including educational guides, manuals, and more.

Thank you for your continued partnership.