

# Metrc Support Bulletin



<b>Bulletin Number:</b> MI_IB_89	<b>Distribution Date:</b> 09/20/2024	<b>Effective Date:</b> 10/01/2024
<b>Contact Point:</b> Metrc® Support	<b>Subject:</b> Updates to Required Lab Test Batch	
<b>Reason:</b> 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 inhalable concentrate Lab Test Batch for products including vape cartridges on 10/01/2024.

Please see the following pages for details on these changes:

## **MCT Oil Analyte Added to Inhalable 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 all inhalable concentrates, including vape cartridges. The MCT Oil test type will be required for all Inhalable Concentrates **effective 10/01/2024**. See **Figure 1** below for visual detail on how to select this Lab Test Batch.

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

New Package Sample # 1 (clear)

New Tag: 1A4FF03000000CA000000030

Location: New Location Of Destiny

Same Item

Quantity: 5 Grams

Note: LTS 09.10.24

Package Date: 09/10/2024 today

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
- Inhalable Concentrate
- Non-Solvent Concentrate
- R&D Testing - MCT Oil
- R&D Testing Chemical Residue
- R&D Testing Foreign Matter
- R&D Testing Microbials
- R&D Testing Potency
- R&D Testing Residual Solvents
- R&D Testing Terpenes (Infused Products)
- Retest Batch
- Donation

Package # 1: 1A4FF03000000CA000000004

Item: CBD Distillate

Current Lab Testing State: Test Passed

Quantity: 5 Grams Max

Sampling - new total will be 0 g

Source Package - Weight 5 g

Finish Package

Quick Entry: Quick entry packages OFF

(contents)

**Figure 1: Selecting the Inhalable Concentrate Lab Test Batch**