Metrc Support Bulletin



Bulletin Number: RI_IB_0022	Distribution Date: 3/04/2024	Effective Date: 3/4/2024			
Contact Point: Metrc® Support	Subject: Update to Lab Test Batches				
Reason: Metrc and the OCR are providing an update on the addition of a Lab Test Batch for RSO					

Greetings,

Metrc and the OCR are pleased to provide an update on an additional lab test batch that will be added for RSO. The new Lab Test Batches will be live on March 4th, 2024. The new Lab Test Batches are:

- RSO Adult Use (Non-Solvent Based Concentrate
- RSO Adult Use (Solvent Based Concentrate)
- RSO Medical (Non-Solvent Based Concentrate)
- RSO Medical (Solvent Based Concentrate)

Please see the following pages for details on these changes:



New Lab Test Batch Test Samples

To create a test sample package for RSO products, select the package that requires testing and then click the "Submit for Testing" button. This step is demonstrated in **Figure 1** below.

Active	On Hold	I	nactive	n Transit						
New F	ackages	Su	bmit for Testing	Remediate	Create F	Plantin	gs Unpa	ack Plants	N	lew Transfe
Cha	nge Locatio	ns	Change Items	Change Rec	l'd LTBs	Adju	st Char	nge Notes	Fini	sh
Та	g		:	Src. H's	Location	:	Item :	Category	:	Item Strai
، م	1A4FF010	0000	012D000000074	2021-12-06- Harvest Room-H	Package \	/ault	Whole Wet Plant - Blue Dream	Whole Wet Plant		Blue Dream

Figure 1: Submit a Whole Wet Plant Package for Testing

This will open an action window to create the test sample package. Now when creating a test sample package, once the item name has been chosen or the same item box has been selected, there will be 4 new lab test batches as options in addition to the other lab test batches to select as needed or required for the test sample package. This step is demonstrated in **Figure 2** below. Select the correct lab test batch for the testing being done.

Metrc Support Bulletin

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Submit for Testing ×							
New Packa	age Sample # 1		(clear)				
New Tag	Type part of the Tag number Q	Paokage # 1	1A4FF01000006500000141 Q				
Location	Type part of the Location name Q	_	Current Lab Teating State: Not Submitted				
	Z Same Item	Quantity	ex. 100.23 💭 - Select - 🗸				
Quantity	ex. 100.23 💭 - Select - 🗸 🗴	Quick Entry	Quick entry packages OFF				
Note		(contents)					
Package Date	mm / dd / yyyy 📋 today						
	Process Validation Testing Sample						
	Infused Edible						
Testing	Infused Non-Edible						
	Infused Pre-Rolls						
	Infused Pre-Rolls (Non-Solvent)						
	Non-Solvent Concentrate						
	R&D Testing - Metals (Concentrates/Extracts)						
	R&D Testing - Metals (Raw Plant Material)						
	R&D Testing - Microbials - Bile-Tolerant Gram-Negative Bacteria						
	R&D Testing - Microbials - E.coli						
	R&D Testing - Microbials - Salmonella						
	R&D Testing - Microbiais - Total Coliforms						
	R&D Testing - Microbials - Total Viable Aerobic Bacteria						
	R&D Testing - Pesticides (Concentrates/Extracts)						
	R&D Testing - Pesticides (Raw Plant Material)						
	R&D Testing - Potency (infused Products)						
	R&D Testing - Potency (Raw Plant Material & Concentrates/Extracts)						
	R&D Testing - Residual Solvents						
	R&D Testing - Testeres (Infused Products)						
	R&D Testing - Terpenes (Raw Plant Naterial & Concentrates/Extracts)						
	R&D Testing - Total Yeast and Mold						
	R&D Testing - Water Activity						
	Raw Pre-Rolls (Bulk)						
	Raw Pre-Rolls (Final Form)						
	Retest - Metals (Concentrates/Extracts)						
	Retest - Metals (Raw Plant Material)						
	Retest - Microbials - Bile-Tolerant Gram-Negative Bacteria						
	Retest - Microbials - E.coli						
	Retest - Microbials - Salmonella						
	Retest - Microbials - Total Coliforms						
	Retest - Microbials - Total Viable Aerobic Bacteria						
	Retest - Microbials - Total Yeast and Mold						
	Retest - Pesticides (Concentrates/Extracts)						
	 Retest - Pesticides (Raw Plant Material) 						
	Retest - Residual Solvents						
	RSO Adult Use (Non-Solvent Based Concentrate/Extract)						
	RSO Adult Use (Solvent Based Concentrate/Extract)						
	RSO Medical (Non-Solvent Based Concentrate/Extract)						
	RSO Medical (Solvent Based Concentrate/Extract) Solvent Based Concentrate/Extract						
	Sub-Contract (All)						
	Tincture (AU)						
	Tincture (Medical)						
+ 1 0							
Creating Sample P More Info	adages immediately locks out the source $Padage(s)$ by setting the Testing State to Submit	edForTesting.					
	Submit for Testing Cancel						

Figure 2: New Test Sample Example Including New Lab Test Batch

Metrc LLC For additional support, please visit <u>Support.Metrc.com</u>