

Bulletin Number: OK_IB_17	Distribution Date: 11/08/22 Effective Date: N/A
Contact Point: support@metrc.com	Subject(s): Test Clarification and Best Practices

Greetings Metrc Users,

This bulletin is intended to clarify and give best practices to specific testing processes in Metrc. Processes such as creating and submitting test samples, while also including how to reserve samples for testing. Please contact Metrc Support if you have any questions.

Creating Packages from a Harvest Batch

Creating packages for raw plant material (Bud/Flower, Shake/Trim, or Whole Wet Plant)

Once the raw plant material has finished drying and is ready to be packaged, select the harvest batch to highlight it and then select the Create Packages button as shown in **Figure 1**. For Whole Wet Plants, this would be the same process even though the plant(s) is not dried and cured.



Figure 1: Select Harvest Batch and Create Packages Option

This will result in a new action window where the details of the package being created can be recorded as seen in **Figure 2** below. This information includes the new package tag number, location of the new package, item name, and the quantity of the product being pulled from the harvest batch to create the package.

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Create Packag	jes				×
New Packa	ge # 1				(clear)
New Tag	ABCDEF012345670000013872	٩	Harvest # 1 *	Blue Dream 6.22.20	۹ 💿
Location	Flower Vault	٩	Quantity	300 Grams	~
Item	Buds - Blue Dream	٩	(contents)	Packaging - new total will be 775 g	1
Quantity	Calculated Grams	~	(contents)		
Note					
Package Date	🗃 06/22/2020 today				
	Production Batch				
	Product Requires Remediation				
+ 1					
	Create Packages	Cancel	n in the second s		

Figure 2: Create Packages Action Window

Please note that typically, at a minimum, two different types of item categories are being pulled from the harvest batch, and they should be recorded as separate packages (a package(s) for the category of Shake/Trim and package(s) for the category of Flower & Buds, etc).



Create Packag	jes					×
Template			Mini-template:	Add Content Harvests		
Tag Sequence	Type part of the Tag number	Q 🖌	Harvest	Blue Dream 6.22.20	Q	~ 0
Location	Type part of the Location name	9 4	Quantity	ex. 100.23 Grams	~	
Item	Type part of the Item name	q 🗸				
Unit of Measure	- Select -	4				
Note		4				
Package Date	🗰 mm/dd/yyyy today 🗸					
	Production Batch					
	Product Requires Remediation	~				
						_
New Packa	ge # 1					-
New Tag	ABCDEF012345670000013872	Q	Harvest # 1	Blue Dream 6.22.20	Q	•
Location	Flower Vault	Q	Quantity	250 Grams	~	
ltem	Buds - Blue Dream	Q	-	Packaging - new total will be	825 g	
Quantity	Calculated Grams	~	(contents)			
Note						
Package Date	🗰 06/22/2020 today					
	Production Batch					
	Product Requires Remediation					
New Packa	ge # 2					-
	ABCDEF012345670000013873		Harvest # 1	Blue Dream 6.22.20		
New Tag Location	Flower Vault	a	* Quantity		۹	
Location	Shake/Trim - Blue Dream	a	Quantity	400 Grams Packaging - new total will be		
Quantity	Calculated Grams	~	(contents)			
Note	Glans	<u>*</u>				
Package Date	🗰 06/22/2020 today					
	Production Batch					
	Product Requires Remediation					
+ 1						
	Create Packages	Cancel				
	Cicale Packages	Gunder				

Figure 3: Create Multiple Packages Action Window

Once satisfied that the package information is accurate, then select the green **Create Packages** button shown in **Figure 3**. The packages will be created and appear in the active packages grid in the Packages area. Metrc will deduct the weight of the raw plant material packages from the harvest batch and put that indicated weight into the new package(s) being created.

Production Batch Packages

A package should be designated as a production batch package if the product has been physically or chemically altered, if multiple categories are being combined (i.e., Infused Pre-Rolls), if an additive, lipid, terpene, or flavoring has been added to the product. Also, the production batch package should be created after the yield is known so the package will be the full batch weight or count. The production batch package should not be made for only the test



sample weight as the test result will not cover the full batch. For example, if a production batch of "Brownie 40mg" was created of 250 each but the production batch package was only made for 5 each (the test sample amount), the test results would not cover all of the 250 brownies. The test results in that case would only cover the 5 each brownies that were packaged in the production batch source package. The test results only cover the course production batch that the test sample was pulled from. Also, the test results would not cover any future production batches of "Brownie 40mg" that are created as well.

Test Samples vs Reserve Samples

Test samples are pulled from a source package that represents the full batch or lot that is being packaged. Test samples must be created from the correct source package and transferred from the license where the source package is. Also, all Test sample packages must always be created using the "Submit for Testing" button.

Please refer to Metrc as they created a training video in the Metrc Learn learning library regarding how to create a test sample and retention sample. Please ensure that all required testing is done when submitting a production batch for testing.

For example, a vertically integrated company can forego testing of concentrates, but must test the final product for heavy metals and residual solvents, which are not included in the test batch type for infused products. Therefore, the lab test batches of additional "metals-infused products", and "additional residual solvents-infused products" would also be required as well as "infused edible" or "infused non-edible".

Please follow the process below when creating a test sample:

Test sample of useable marijuana after it has been packaged into a 15-pound package:

- 1. When creating a test sample for a specific 15-pound raw plant material package, create the test sample as a **test sample package** using the "Submit for Testing" button. The item name for the test sample will be identical to the source package that the test sample is sampled from.
- 2. See below for step-by-step instructions on creating a test sample in Metrc.

Test sample of a Production Batch of Concentrate, Infused Edible, or Infused Non-Edible:

- 1. When creating a **test sample** from a production batch, create the test sample using the "Submit for Testing" button. The item name for the test sample will be identical to the source production batch package the sample is pulled from.
- 2. See below for step-by-step instructions on creating a test sample in Metrc.



How to Create a Test Sample

When creating a test sample, first select the source package then select the "Submit for Testing" button as shown below in **Figure 4**. This is the same process for all products being tested. This will open an action window.

Active	On Hold	Ina	active		n Tran	sit						
New P	ackages	Sub	mit for T	esting	Rer	nediate	Create	Plan	tings	New 1	Fransfer	
Char	nge Locatio	ns	Change	e Items	Ch	ange <u>Rec</u>	q'd LTBs	A	djust	Finish		
Та	g				:	Item		:	Cate	gory	Item Strain	
► Q		012345	6700000	13802		Buds - B	lue Dream		Buds		Blue Dream	

Figure 4: Select Source Package & Submit for Testing button to create a Test Sample

Once the action window is open, indicate the new test sample tag number, location, item name, the quantity, and the package date. (The item name is the same as the source package so the "Same Item" box is selected.) The next step is the selection of the "Required Testing" Test Batch. In this step, check the box that matches the product type of the source package and test sample or the appropriate batch for the R&D and/or Additional Testing being done. This will indicate to the Testing Facility which Test Types are required for the test sample. In our example in **Figure 5** shown below, it shows that for the "Pineapple Express Buds" test sample, the test batch of "Raw Plant Material" should be selected.

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Figure 5: Select Required Test for Package Based on Item Type

In **Figure 6** below, the "Brownies 40mg" test sample shows as the required Lab Test Batch of "Infused Edible" that is selected.



ew Packa	ige Sample	# 1						(C	lea
New Tag	1A4FF010000	012E000000095	Q	Package # 1	1A4FF0	10000	0012E000000094	Q	1
Location	Package Vault		Q	Quantity	3	\$	Each	~	
	Same Item				Sampling	- new	total will be 37 ea		
Quantity	3	Each	~ Σ	(contents)					
		2001							
Note									
ackage Date	07/01/2	022	today						
		etals - Infused Pro							
Testing	Additional O	ther - Infused Pro	ducts						
	Additional Pe	esticides - Infused	Products						
	Additional R	esidual Solvents -	Infused Pr	ducts					
	Flash Frozen	n/Whole Wet Plan	t						
	Infused Edib	le							
	Infused Non-	-Edible							
	Non-Solvent								
		- Aspergillus Pan							
		- Bile-Tolerant Gr	am-Negati	e Bacteria					
	R&D Testing								
	R&D Testing	-							
	R&D Testing								
		- Potency (Infuse							
				I or Concentrates)					
		- Pseudomonas /							
	R&D Testing	- Residual Solver	115						
		- Staphylococcus	Aureus						
	R&D Testing		Aureus						
		- Terpenes (Infus	ed Produc)					
				, al & Concentrates)					
		- Total Aerobic M							
		- Total Yeast and							
	R&D Testing	- Water Activity							
	Raw Plant M	aterial							
	Raw Pre-Ro	lls (Multi-Harvest E	Batch)						
	Raw Pre-Ro	lls (Single Harvest	Batch)						
	Retest (All)								
	Solvent Base	ed Concentrate							
	Sub-Contrac	t (Testing Facility	Use Only)						
+ 1 0									
Creating Sample More info	e Packages immed	diately locks out the	source Pa	rage(s) by setting the Testing State to Su	ubmittedFor	Testin	g.		

Figure 6: Selecting Required Test for Infused Edible Test Samples

Please remember to select only the Test Batch that correlates with the product type that is being tested for state required testing. If the incorrect Test Batch is chosen, the product will be



<u>locked</u> with a status of Testing in Progress once all test results have been entered by the Testing Facility. If this happens, please contact Metrc Support for next steps.

Note for all Testing Facilities: If there are test samples in your active packages inventory that are locked after entering all test results, please reach out to Metrc Support with the sample information for guidance on the next steps as the product may not unlock.

Test Samples for Production Batches of Concentrates/Extracts, Infused Edibles and Infused Non-Edibles should be taken from the entire production batch.

Reserve Samples

Reserve Samples must be created and transferred from the correct license where the source package is and must always be created using the "New Packages" button (NOT the "Submit for Testing" button).

Please follow the process below when creating Reserve samples:

Reserve sample of useable marijuana after it has been packaged into 15-pound packages:

- 1. When creating a reserve sample for a specific 15-pound raw plant material package, this is done by creating the reserve sample as a **regular package** from the correct source package. The item name for the reserve will be identical to the source package.
- 2. Manifest the Reserve sample package to the testing facility that will be testing the sample(s).

Reserve Testing of Concentrates, Infused Edibles or Infused Non-Edibles from Production Batches:

- If R&D testing is to be done on a specific production batch package, create a regular package from the lot package that contains the quantity of product to be submitted for R&D testing. An Item for this purpose will need to be created under the Admin functionality; begin the item name with "R&D", followed by the production run number.
- 2. Manifest the R&D package to the laboratory that will transport the sample(s) for testing.

How to Create a Reserve Sample

When creating a reserve sample, first select the source package then select the "New Packages" button as shown below in **Figure 7**. This is the same process for all products being tested.



4	Active On Hold	Inactive Ir	n Tran	sit						
	New Packages	Submit for Testing	Rer	nediate	Create I	Plan	tings	New	ransfer	
	Change Location	ns Change Items	Ch	ange <u>Re</u> c	q'd LTBs	A	djust	Finish		
	Tag		:	Item		:	Cate	gory	Item Strain	:
	► Q 🔛 ABCDEF0	12345670000013802		Buds - B	lue Dream		Buds		Blue Dream	

Figure 7: Select Source Package & New Packages button to create a Reserve Sample

Once the action window is open, indicate the new reserve sample tag number, location, item name, the quantity, and the package date. In our example in **Figure 8** shown below, it shows that for the "Pineapple Express Buds" reserve sample, the package being created is a non-test sample package.

New Packages	3						×
New Packa	ge # 1					(cle	ear)
New Tag	1A4FF010000012E000000095	٩	Package # 1	1A4FF010000	012D000000135	× (clear) •	•
Location	Transfer Vault	Q	Quantity	12.8 🗘	Grams	~	
	✓ Same Item			Packaging - nev	v total will be 37.2 g		
Quantity	12.8 Crams	~ Σ	(contents)				
Note							
Package Date	iii 07/01/2022	today					
	Production Batch						
	Product Requires Remediation						
+ 1							
	Create Packages	Cancel)				

Figure 8: Creating Reserve Sample

In **Figure 9** below, the "Brownies 40mg" reserve sample, the package being created is a non-test sample package.

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New Packages	\$						×
New Packa	ge # 1					(Cl	ear)
New Tag	1A4FF010000012E000000095	Q	Package # 1	1A4FF010000	012E000000094	(clear)	•
Location	Transfer Vault	Q	Quantity	3 🗘	Each	~	
	✓ Same Item		_	Packaging - new	v total will be 37 ea		
Quantity	3 C Each	~ Σ	(contents)				
Note							
Package Date	iii 07/01/2022	today					
	Production Batch						
	Product Requires Remediation						
+ 1 0							
	Create Packages	Cancel)				

Figure 9: Example of Creating Reserve Sample for Infused Edible

How to Create an R&D Test Sample

When creating an R&D (Research & Development) test sample, first select the source package then select the "Submit for Testing" button as shown below in **Figure 10**. This is the same process for all products being tested. This will open an action window.

Active	On Hold	l	nactive		In T	Fran	sit							
New F	Packages	Su	bmit for	Testing	g	Rem	nediate	Create	Plan	tings	New	Tra	ansfer	
Cha	nge Locatic	ns	Chang	e Iten	าร	Cha	ange <u>Rec</u>	q'd LTBs	A	djust	Finish	Г	_	
Та	g					:	Item		:	Cate	gory	:	Item Strain	:
► Q		01234	156700000)13802			Buds - B	lue Dream		Buds			Blue Dream	

Figure 10: Select Source Package & Submit for Testing button to create a Test Sample



Once the action window is open, indicate the new test sample package tag number, location, item name, the quantity, and the package date. (The item name is the same as the source package, so the "Same Item" box is selected.) The next step is the selection of the "Required Testing" Test Batch. In this step, check the box that matches the appropriate batch for the R&D Testing being done. This will indicate to the Testing Facility which Test Types are required for the test sample. In our example in **Figure 11** shown below, it shows that for the "Pineapple Express Buds" test sample, the test batch of "R&D Water Activity" should be selected.

е Раска	ige Sample # 1							(clea	ar
New Tag	1A4FF010000012D000000190	Q		Package # 1	1A4FF010	0000	12D00000087	Q	9
Location	Transfer Vault	Q			Current Lab	Testir	ng State: Not Sub	mitted	
Location	Transfer vault	ч		Quantity	5	0	Grams	~	
	Same Item						otal will be 1,237.23		
Quantity	5 C Grams	~ 2		(contents)	sampring	new p	otal will be 1,237.25	, a	
Note		1		(coments)					
ackage Date	i 10/24/2022	today							
Dequired	Additional Metals - Infused Pro	ducte							
	 Additional Metals - Infused Pro Additional Other - Infused Proc 								
-	Additional Pesticides - Infused								
	 Additional Pesticides - Infused Additional Residual Solvents - 								
	Flash Frozen/Whole Wet Plant		1000010						
	Infused Edible								
	Infused Non-Edible								
	 Inhalable/Vape Concentrate 								
	Non-Solvent Concentrate								
	R&D Testing - Aspergillus Pan	al							
	R&D Testing - Bile-Tolerant Gra		ive Bacteria						
	R&D Testing - Metals	ann-weg	ive bacteria						
	R&D Testing - Mycotoxins								
	R&D Testing - Pesticides								
	R&D Testing - Potency (Infuse	d Drodu	(e)						
	 R&D Testing - Potency (Raw P 								
	 R&D Testing - Pseudomonas A 								
	R&D Testing - Residual Solven								
	R&D Testing - Salmonella	1.5							
	 R&D Testing - Staphylococcus 	Aureu							
	 R&D Testing - STEC 								
	R&D Testing - Terpenes (Infus	ed Proc	rts)						
	R&D Testing - Terpenes (Raw								
	 R&D Testing - Total Aerobic Mi 								
	 R&D Testing - Total Yeast and 								
	R&D Testing - Water Activity			_	_				
	Raw Plant Material								
	Raw Pre-Rolls (Multi-Harvest 6	Batch)							
	Raw Pre-Rolls (Single Harvest								
	Retest (All)								
	Solvent Based Concentrate								
	 Sub-Contract (Testing Facility 	Use Or)						
1									
More Info	Packages immediately looks out the se	ource Pa	age(s) by setting the Tes	ing State to Submit	tedForTesting.				

Figure 11: Select Required Test for Package Based on Item Type

In **Figure 12** below, the "BHO Oil" R&D test sample shows as the required Lab Test Batch of "R&D Testing – Residual Solvents" that is selected.



ew Packa	ge Sample # 1					(cle	ear
New Tag	1A4FF010000012E000000100	Q	Package # 1	1A4FF010000	012E000000011	٩	
Location	Transfer Vault	Q		Current Lab Tes	ting State: Remedi	ated	
	✓ Same Item		Quantity	3 0	Grams	~	
Quantity	3 0 - Select -	~ Σ	(contents)	Sampling - new	total will be 9 g		
Note			(comenta)				
ackage Date	i 10/24/2022	today					
Dequired	Additional Metals - Infused Processing Pr	ducte					
	 Additional Other - Infused Prod 						
	 Additional Pesticides - Infused Additional Residual Solvents - I 						
	Flash Frozen/Whole Wet Plant	inuscu Fluducis					
	Infused Edible						
	Infused Edible Infused Non-Edible						
	 Inhalable/Vape Concentrate 						
	Non-Solvent Concentrate						
	R&D Testing - Aspergillus Pane	al.					
	 R&D Testing - Bile-Tolerant Gra R&D Testing - Metals 	in-Negative Dacteria					
	-						
	R&D Testing - Mycotoxins R&D Testing - Pesticides						
		d Braduata)					
	R&D Testing - Potency (Infused						
	R&D Testing - Potency (Raw Pl R&D Testing - Poeudomonae A						
	R&D Testing - Pseudomonas A						
	R&D Testing - Residual Solvent	15					
	R&D Testing - Salmonella R&D Testing - Stanbylassey	Auroua					
	 R&D Testing - Staphylococcus R&D Testing - STEC 	Aureus					
	 R&D Testing - Terpenes (Infuse 	ad Draduata)					
	 R&D Testing - Terpenes (Raw I R&D Testing - Total Aerobic Mid 						
	 R&D Testing - Total Xerobic Mid R&D Testing - Total Yeast and I 						
	 R&D Testing - Water Activity 						
	Raw Plant Material						
	 Raw Pre-Rolls (Multi-Harvest B 	Batch)					
	Raw Pre-Rolls (Single Harvest						
	Retest (All)						
	Solvent Based Concentrate						
	 Sub-Contract (Testing Facility L 	lse Only)					
		Sec only?					
1 0							
reating Sample More Info	Packages immediately locks out the so	ource Package(s) by setting the Test	ing State to Submit	tedForTesting.			

Figure 12: Selecting Required Test for Infused Edible Test Samples

Please remember to select only the Test Batch that correlates with the R&D Testing that is being tested for state required testing. If the incorrect Test Batch is chosen, the product will be



<u>locked</u> with a status of Testing in Progress once all test results have been entered by the Testing Facility. If this happens, please contact Metrc Support for next steps.

Note for all Testing Facilities: If there are test samples in your active packages inventory that are locked after entering all test results, please reach out to Metrc Support with the sample information for guidance on the next steps as the product may not unlock.

Please feel free to email <u>support@metrc.com</u> or call 877-566-6506 with any questions.