

Metric Support Bulletin



Bulletin Number: RI_IB_009	Distribution Date: 4/24/2023	Effective Date: 5/1/2023
Contact Point: Metric® Support	Subject: Update to Lab Test Batches	
Reason: Metric and the OCR are providing an update on the addition of Lab Test Batches for retesting		

Metric and the OCR are pleased to provide an update on some additional lab test batches that will be added for Pre-Rolls. We will be adding 3 new Lab Test Batches. These Lab Test Batches will be live on May 1st, 2023. The new Lab Test Batches are:

Infused Pre-Rolls

Raw Pre-Rolls (Bulk)

Raw Pre-Rolls (Final Form)

Please see the following pages for details on these changes:

New Lab Test Batches Test Samples

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

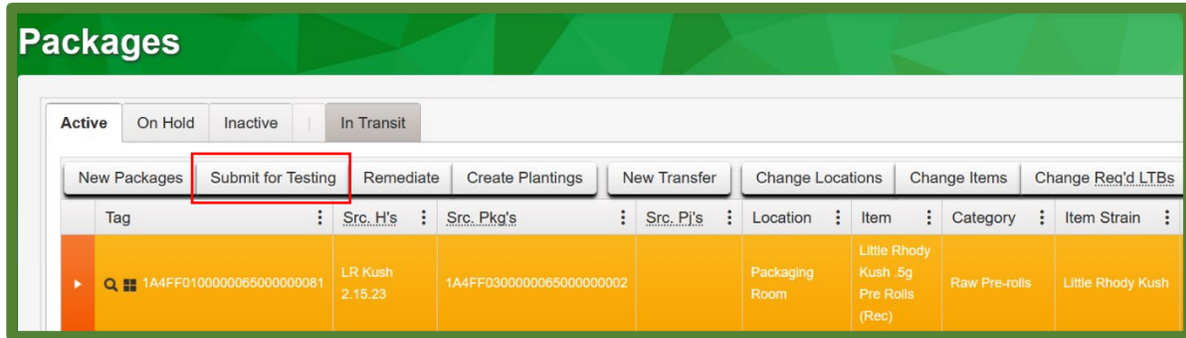
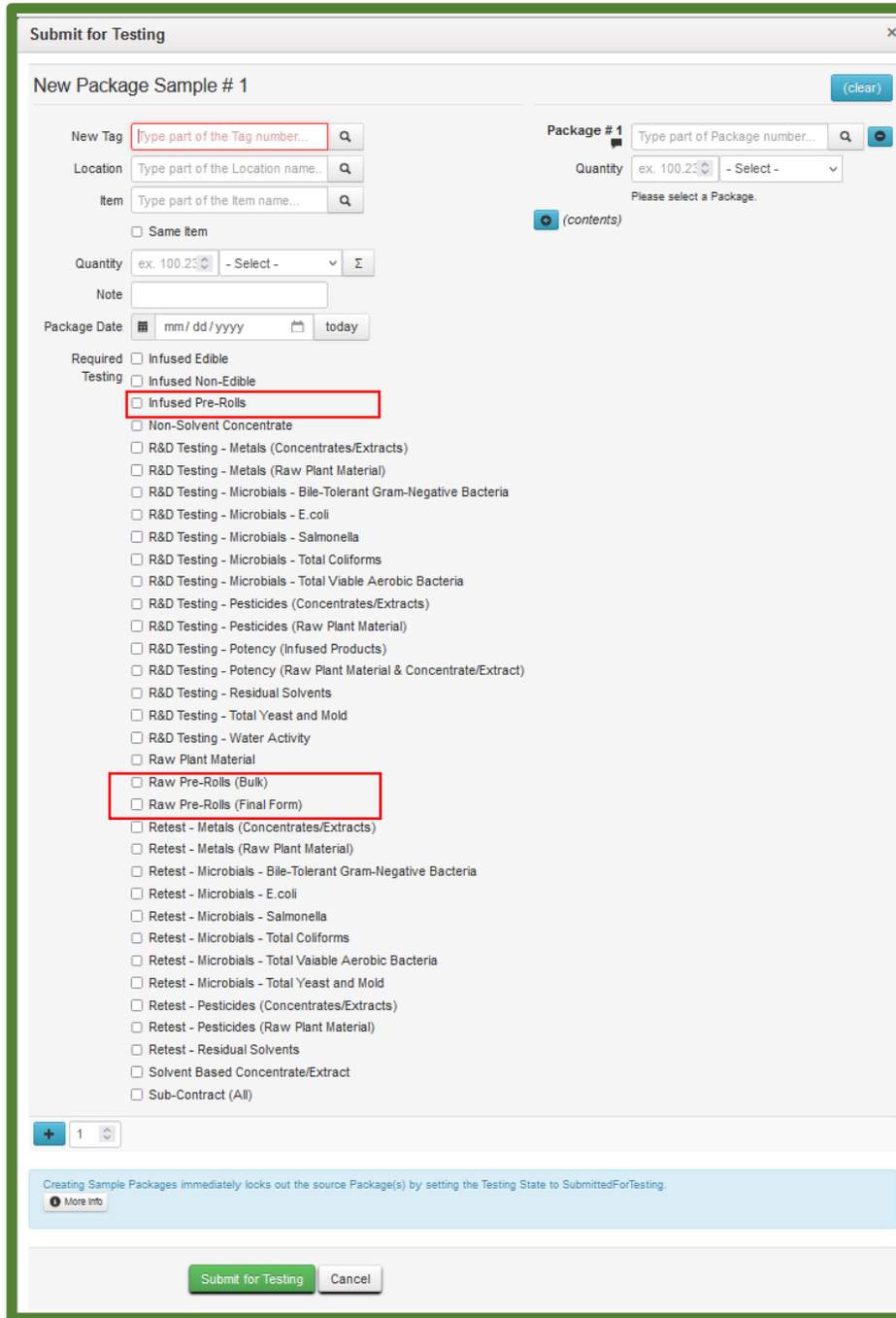


Figure 1: Submit a Pre-Roll Package for Testing

This will open an action window to create the retest sample package, list all the new package information and select the correct required retest lab test batches. Now when creating a lab test sample package, there are the new lab test batches as an option for selection as needed or required for the test sample package. This step is demonstrated in **Figure 2** below. When doing retesting, select the correct lab test batch for the retesting being done.



Submit for Testing

New Package Sample # 1 (clear)

New Tag

Location

Item

Same Item

Quantity - Select -

Note

Package Date

Required Infused Edible

Testing Infused Non-Edible

- Infused Pre-Rolls
- 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 - Microbials - 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 & Concentrate/Extract)
- R&D Testing - Residual Solvents
- R&D Testing - Total Yeast and Mold
- R&D Testing - Water Activity
- Raw Plant Material
- 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
- Solvent Based Concentrate/Extract
- Sub-Contract (All)

+ 1

Creating Sample Packages immediately locks out the source Package(s) by setting the Testing State to SubmittedForTesting.

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

Please feel free to contact Support at support@metrc.com or 877-566-6506 with any questions.