

Bulletin Number: OK_IB_0039	Distribution Date: 8/16/2024	Effective Date: 8/26/24
Contact Point: Metrc Support	Subject : Lab Test Batch and Item Category Guidance for Final Product Testing	
Reason : This bulletin provides guidance on the categorization of different products and the corresponding required Lab Test Batches for Final Product Testing.		

Greetings,

We are pleased to provide guidance on the usage of item categories and corresponding lab test batches for final product testing, including:

- Product type in the first column of the chart.
- The list of item categories and common products that would be associated to each item category in the second column of the chart.
- What required final product lab test batches must be chosen when creating test sample packages for final product compliance testing in the third column of the chart.

This guide does not constitute legal advice, and licensees are encouraged to seek private legal counsel.

Please see the following pages for more details.



Product Type	Product Category in Metrc	Lab Test Batch & Required Testing for Final Product
Finished Plant Material	Raw Plant Material Flower & Buds (Single Harvest, Single Strain) Shake/Trim	 Raw Plant Material Microbials Heavy Metals Pesticides Cannabinoid Analytes and Total Cannabinoid Concentrations Terpenoid Type and Concentration Water Activity Moisture Content Foreign Materials and Filth
Finished Plant Material	Kief • Kief	 Microbials Heavy Metals Pesticides Cannabinoid Analytes and Total Cannabinoid Concentrations Terpenoid Type and Concentration Water Activity Moisture Content Foreign Materials and Filth



Product Type	Product Category in Metrc	Lab Test Batch & Required Testing for Final Product
Finished Plant Material	• Raw Pre-Rolls	Raw Pre-Rolls Microbials Heavy Metals Pesticides Cannabinoid Analytes and Total Cannabinoid Concentrations Terpenoid Type and Concentrations Water Activity Moisture Content Foreign Materials and Filth



Product Type	Product Category in Metrc	Lab Test Batch & Required Testing for Final Product
Cannabis Concentrate/Extract	Concentrate Including but not limited to: Live Resin Rosin Hash Shatter Oil (Not Vape Oil) Wax Budder, Batter, Badder Crumble Tinctures- (Note: Infused Edible or Non-edible item category tested as a Concentrate) Distillate Isolates & Crystalline Diamonds Sap Sugar	Or Non-Solvent Concentrate Microbials Mycotoxins Residual Solvents Heavy Metals Pesticides Cannabinoid Analytes and Total Cannabinoid Concentrations Terpenoid Type and Concentrations Foreign Materials and Filth



Product Type	Product Category in Metrc	Lab Test Batch & Required Testing for Final Product
Cannabis Concentrate/Extract	Vape Carts	 Microbials Mycotoxins Residual Solvents Heavy Metals Pesticides Cannabinoid Analytes and Total Cannabinoid Concentrations Terpenoid Type and Concentrations Foreign Materials and Filth



Product Type	Product Category in Metrc	Lab Test Batch & Required Testing for Final Product
Marijuana Infused Products	Infused Edible Including but not limited to: Cookies, Cakes, Brownies Gummy products Beverage- Non-Dairy Syrup	 Infused Edible Microbials Mycotoxins Residual Solvents Heavy Metals Pesticides Cannabinoid Analytes and Total Cannabinoid Concentrations Terpenoid Type and Concentrations Foreign Materials and Filth
	Infused Non- Edible Including but not limited to: • Lotions, topicals, suppositories, etc. • Pain Pills, Salve, Balm, Pain Patches, Capsules, Lozenges	Infused Non- Edible



Product Type	Product Category in Metrc	Lab Test Batch & Required Testing for Final Product
Marijuana Infused Products-Specific	Infused Non-edible Infused Flower (Flower & Kief)	 Infused Flower (Flower & Kief) Microbials Heavy Metals Pesticides Cannabinoid Analytes and Total Cannabinoid Concentrations Terpenoid Type and Concentrations Water Activity Moisture Content Foreign Materials and Filth
	Infused Non-Edible Infused Flower (Flower & Kief plus other Concentrate; or Flower & other Concentrate)	Infused Flower (Flower & Kief plus other Concentrate; or Flower & other Concentrate) • Microbials • Mycotoxins • Residual Solvents • Heavy Metals • Pesticides • Cannabinoid Analytes and Total Cannabinoid Concentrations • Terpenoid Type and Concentrations • Water Activity • Moisture Content • Foreign Materials and Filth



Product Type	Product Category in Metrc	Lab Test Batch & Required Testing for Final Product
Marijuana Infused Products-Specific	Infused Pre-rolls	Infused Pre-rolls • Microbials • Mycotoxins • Residual Solvents • Heavy Metals • Pesticides • Cannabinoid Analytes and Total Cannabinoid Concentrations • Terpenoid Type and Concentrations • Water Activity • Moisture Content • Foreign Materials and Filth
Product Type	Product Category in Metrc	Lab Test Batch & Required



		Testing for Final Product
Marijuana Infused Products-Specific	Metered Dose Nasal Spray	Metered Dose Nasal Spray Microbials (analytes listed below) Bile Tolerant Gram-Negative Bacteria Staphylococcus aureus Total Aerobic Microbial Count Total Yeast and Mold Mycotoxins Residual Solvents Heavy Metals Pesticides Cannabinoid Analytes and Total Cannabinoid Concentrations Terpenoid Type and Concentrations Foreign Materials and Filth



Product Type	Product Category in Metrc	Lab Test Batch & Required Testing for Final Product
Marijuana Infused Products-Specific	Pressurized Metered Dose Inhaler	Pressurized Metered Dose Inhaler Microbials (analytes listed below) Bile Tolerant Gram-Negative Bacteria Staphylococcus aureus Total Aerobic Microbial Count Total Yeast and Mold Mycotoxins Residual Solvents Heavy Metals Pesticides Cannabinoid Analytes and Total Cannabinoid Concentrations Terpenoid Type and Concentrations Foreign Materials and Filth



Product Type	Product Category in Metrc	Lab Test Batch & Required Testing for Final Product
Marijuana Infused Products-Specific	Rectal Administration Product	Rectal Administration Product Microbials (analytes listed below) Total Aerobic Microbial Count Total Yeast and Mold Mycotoxins Residual Solvents Heavy Metals Pesticides Cannabinoid Analytes and Total Cannabinoid Concentrations Terpenoid Type and Concentration Foreign Materials and Filth



Product Type	Product Category in Metrc	Lab Test Batch & Required Testing for Final Product
Marijuana Infused Products-Specific	Vaginal Administration Product	Vaginal Administration Product Microbials (analytes listed below) Candida albicans Pseudomonas aeruginosa Staphylococcus aureus Total Aerobic Microbial Count Total Yeast and Mold Mycotoxins Residual Solvents Heavy Metals Pesticides Cannabinoid Analytes and Total Cannabinoid Concentrations Terpenoid Type and Concentration Foreign Materials and Filth



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 by navigating to <u>Support.Metrc.com</u>, or from the Metrc System, click Support and navigate to support.metrc.com and it will 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 has been redesigned to provide users with interactive, educational information on system functionality to expand skillsets and drive workflow efficiencies.

Accessing the new Metrc Learn LMS is simple through multiple convenient locations:

From within the Metrc system

• Navigate to the Support area on the navigational toolbar and select "Sign up for Training" to register.

From the Metrc website

• Navigate to your <u>state's partner page</u> and scroll down to the "Metrc's Training Resources" section to find the link.

Also, save the link as a bookmark in your preferred web browser. If you have the existing link saved as a bookmark, please replace it with the new link.

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.

please visit Support.Metrc.com

Thank you for your continued partnership.