

Bulletin Number: MN_IB_0037	Distribution Date: 04/20/2026	Effective Date: 05/01/2026
Contact Point: Metrc Support	Subject: Item Categories and Naming	
Reason: To define the use of item categories and naming convention.		

Greetings,

This document defines product set-up requirements for using item categories and the product naming generator in Metrc.

Please read the following pages for more information.

Metric Item Categories

Businesses must use item categories to classify each product they create as they enter them into Metric. Metric is configured so that business owners can select the appropriate testing (as described in the [Cannabis Technical Authority](#)) as they use Metric to submit lab sample packages for compliance testing.

Table 1 provides each item category with a definition from MN OCM as well as the Metric lab test batches associated with each product. When creating an item in Metric, the business will designate each item as either bulk or packaged. Specific examples of bulk vs packaged may be included in **Table 1**, a general definition of bulk and packaged are included below.

The Metric Lab Test Batches are defined in **Table 2**, indicating which analyte groups are required for compliance testing for each item category.

Definitions

Bulk: (Bulk) indicates that the item exists in the bulk form and has not yet been placed in its final packaging for retail sale. Items with this designation may be used for compliance testing, except for stability and homogeneity analyses. Bulk items may be packaged prior to being sold, sold in bulk form to other processors, or used in bulk form to make other products.

Packaged: (Packaged) indicates that the items have been placed in final compliant packaging for retail sale. The final packaging will be pre-determined amounts by mass or count and use compliant labeling. Items with this designation may be used for compliance testing. **Note:** When required, homogeneity and stability must be evaluated on the packaged forms of products. Please refer to the [packaging and labeling guidelines](#) for specific packaging and labeling requirements for items with the packaged designation.

Cannabis Flower or Hemp Flower

- Items in this section are configured to be tested for all relevant contaminants and potency of cannabinoids if the product will be sold in flower form for consumption by smoking (Raw Plant Material (Final Form)).
- Flower that will be used to create a cannabis concentrate is configured to undergo optional testing for contaminants that can be concentrated through extraction and potency of cannabinoids (Raw Plant Material (For Processing)).
- Testing for terpenes is required only when there is a label claim for terpenes (Additional - Terpenes (%)).
- Stability must be evaluated for each product type (Stability Study T0 (raw plant material, infused flower, pre-rolls & Infused pre-rolls)).
- Items with the (bulk) designation are not yet in final packaging or will be used to make a cannabis concentrate.
- Items with the (packaged) designation are in their final packaged form, compliantly labeled, and intended for retail sale.

Item Category	Definition	Available Lab Test Batches*
Cannabis Flower (Bulk)	Dried, cured buds of the cannabis plant for sale in bulk form. This can include flower to be sent for extractions or manufacturing into pre-rolls and bulk flower that has not yet been placed in its final packaging for retail sale.	<ul style="list-style-type: none"> • Raw Plant Material (Final Form) • Raw Plant Material (For Processing) • Additional - Terpenes (%)
Cannabis Flower (Packaged)	Dried, cured buds of the cannabis plant that have been placed in final compliant packaging for retail sale.	<ul style="list-style-type: none"> • Raw Plant Material (Final Form) • Additional - Terpenes (%) • Stability Study T0 (raw plant material, infused flower, pre-rolls & Infused pre-rolls)
Cannabis Flower Deli-Style (Bulk)	Dried, cured buds of the cannabis plant intended for deli style sales.	<ul style="list-style-type: none"> • Raw Plant Material (Final Form) • Additional - Terpenes (%) • Stability Study T0 (raw plant material, infused flower, pre-rolls & Infused pre-rolls)
Cannabis Shake/Trim (Bulk)	Trimmings of a cannabis plant. Trim may include sugar leaves, bits of cut-off buds or knocked off trichomes.	<ul style="list-style-type: none"> • Raw Plant Material (Final Form) • Raw Plant Material (For Processing) • Additional - Terpenes (%)

Cannabis Shake/Trim (Packaged)	Trimmings of a cannabis plant. Trim may include sugar leaves, bits of cut-off buds or knocked off trichomes.	<ul style="list-style-type: none"> • Raw Plant Material (Final Form) • Additional - Terpenes (%) • Stability Study T0 (raw plant material, infused flower, pre-rolls & Infused pre-rolls)
Hemp Flower (Bulk)	Dried, cured buds of the hemp plant. This can include flower to be sent for extractions and bulk flower that has not yet been placed in its final packaging for retail sale. The total THC level of the flower must not exceed 0.3% THC.	<ul style="list-style-type: none"> • Raw Plant Material (Final Form) • Raw Plant Material (For Processing) • Additional - Terpenes (%)
Hemp Flower (Packaged)	Hemp Derived Consumer Product (HDCP) Dried, cured buds of the hemp plant. The total THC level of the flower must not exceed 0.3% THC.	<ul style="list-style-type: none"> • Raw Plant Material (Final Form) • Additional - Terpenes (%) • Stability Study T0 (raw plant material, infused flower, pre-rolls & Infused pre-rolls)
Raw Cannabis Pre-Rolls (Bulk)	Ground cannabis flower/buds or shake/trim placed into rolling paper. At this stage, the pre-rolls have been rolled but not yet been placed in final individual packaging for retail sale. This category does not include infused pre-rolls.	<ul style="list-style-type: none"> • Raw Plant Material (Final Form) • Additional - Terpenes (%) • Stability Study T0 (raw plant material, infused flower, pre-rolls & Infused pre-rolls)
Raw Cannabis Pre-Rolls (Packaged)	Ground cannabis flower/buds placed into rolling paper that have been placed in final compliant packaging for retail sale. Pre-rolls are either packaged individually or in a predetermined unit count (2, 3, 5, etc.) This category does not include infused pre-rolls.	<ul style="list-style-type: none"> • Raw Plant Material (Final Form) • Additional - Terpenes (%) • Stability Study T0 (raw plant material, infused flower, pre-rolls & Infused pre-rolls)

Concentrates

- Items in this section are configured to be tested for all relevant contaminants and potency of cannabinoids. Depending on how the product was manufactured or how the product will be consumed, the required testing may be slightly different.
 - Solvent Based Concentrate/Extract for Edible
 - Solvent Based Concentrate/Extract for Inhalation
 - Non-Solvent Based Concentrate/Extract for Edible
 - Non-Solvent Based Concentrate/Extract for Inhalation
- Testing for terpenes is required only when there is a label claim for terpenes or terpenes were added as an ingredient (Additional - Terpenes (%)).
- Any concentrate that may contain artificially derived cannabinoids must also be tested for purity (Additional - THC Purity).
- Stability must be evaluated for each product type (Stability Study T0 (concentrate/extract)). For vape cartridges, the stability test must include evaluation of heavy metals due to the risk of metals leaching from the vape cartridge components (Stability Study T0 (vape cartridge)).
- Items with the (bulk) designation are used as ingredients in other products or used to make (packaged) designated items that are in their final container, labeled compliantly, and intended for retail sale.
- Bulk items in this section must include the target percentage of CBD and THC in item details. Packaged items in this section must include overall content and serving size amounts of CBD and THC in item details.

Item Category	Definition	Available Lab Test Batches*
Cured/Live Resin (Bulk)	Cannabis Resins are extracted via a solvent-based extraction (hydrocarbons, CO2, ethanol, etc.). Cured/Live indicates that the extraction can be done on either cured, dry cannabis flower/plant material or live cannabis flower/plant material (i.e., fresh frozen). Note: Refer to Hash Oil for concentrates made from hash.	<ul style="list-style-type: none"> • Solvent Based Concentrate/Extract for Edible • Solvent Based Concentrate/Extract for Inhalation • Additional - Terpenes (%)

<p>Cured/Live Resin (Packaged)</p>	<p>Cannabis Resins are extracted via a solvent-based extraction (hydrocarbons, CO2, ethanol, etc.). Cured/Live indicates that the extraction can be done on either cured, dry cannabis flower/plant material or live cannabis flower/plant material i.e. fresh frozen. Note: Refer to Hash Oil for concentrates made from hash.</p>	<ul style="list-style-type: none"> • Solvent Based Concentrate/Extract for Edible • Solvent Based Concentrate/Extract for Inhalation • Additional - Terpenes (%) • Stability Study T0 (concentrate/extract)
<p>Cured/Live Rosin (Bulk)</p>	<p>Cannabis Rosins are extracted via a non-solvent extraction (i.e., ice water or hot press). Cured/Live indicates that the extraction can be done on either cured, dry cannabis flower/hash/plant material or live cannabis flower/plant material (i.e., fresh frozen).</p>	<ul style="list-style-type: none"> • Non-Solvent Based Concentrate/Extract for Edible • Non-Solvent Based Concentrate/Extract for Inhalation • Additional - Terpenes (%)
<p>Cured/Live Rosin (Packaged)</p>	<p>Cannabis Rosins are extracted via a non-solvent extraction (i.e., ice water or hot press). Cured/Live indicates that the extraction can be done on either cured, dry cannabis flower/hash/plant material or live cannabis flower/plant material (i.e., flash frozen).</p>	<ul style="list-style-type: none"> • Non-Solvent Based Concentrate/Extract for Edible • Non-Solvent Based Concentrate/Extract for Inhalation • Additional - Terpenes (%) Stability Study T0 (concentrate/extract)
<p>Distillate (Bulk)</p>	<p>Cannabis Distillates are high THC Concentrates that are further refined to concentrate the THC. Unlike Resins and Rosins, Distillates are not considered full spectrum.</p>	<ul style="list-style-type: none"> • Solvent Based Concentrate/Extract for Edible • Solvent Based Concentrate/Extract for Inhalation • Additional - Terpenes (%)

<p>Distillate (Packaged)</p>	<p>Cannabis Distillates are high THC Concentrates that are further refined to concentrate the THC. Unlike Resins and Rosins, Distillates are not considered full spectrum.</p>	<ul style="list-style-type: none"> • Solvent Based Concentrate/Extract for Edible • Solvent Based Concentrate/Extract for Inhalation • Additional - Terpenes (%) • Stability Study T0 (concentrate/extract)
<p>Full Extract Cannabis Oil (FECO) (Bulk)</p>	<p>The method to make FECO involves decarboxylating the cannabis flower, soaking it in alcohol and reducing the alcohol content with heat. The resulting oil is usually a dark, sticky, viscous liquid. Rick Simpson Oil (RSO) can be considered a FECO.</p>	<ul style="list-style-type: none"> • Solvent Based Concentrate/Extract for Edible • Solvent Based Concentrate/Extract for Inhalation • Additional - Terpenes (%)
<p>Full Extract Cannabis Oil (FECO) (Packaged)</p>	<p>The method to make FECO involves decarboxylating the cannabis flower, soaking it in alcohol and reducing the alcohol with heat. The resulting oil is usually a dark, sticky, viscous liquid. Rick Simpson Oil (RSO) can be considered a FECO.</p>	<ul style="list-style-type: none"> • Solvent Based Concentrate/Extract for Edible • Solvent Based Concentrate/Extract for Inhalation • Additional - Terpenes (%) • Stability Study T0 (concentrate/extract)
<p>Hash (Bulk)</p>	<p>Hash is Kief that has been compacted into a solid form. See below for the definition of Kief.</p>	<ul style="list-style-type: none"> • Non-Solvent Based Concentrate/Extract for Edible • Non-Solvent Based Concentrate/Extract for Inhalation • Additional - Terpenes (%)
<p>Hash (Packaged)</p>	<p>Hash is Kief that has been compacted into a solid form. See below for the definition of Kief.</p>	<ul style="list-style-type: none"> • Non-Solvent Based Concentrate/Extract for Edible • Non-Solvent Based Concentrate/Extract for Inhalation • Additional - Terpenes (%) • Stability Study T0 (concentrate/extract)

<p>Hash Oil (Bulk)</p>	<p>Hash Oil is a concentrate created by putting hash through an extraction process. For example, butane hash oil (BHO). For Hash extracted without solvents, use Cured/Live Rosin.</p>	<ul style="list-style-type: none"> • Solvent Based Concentrate/Extract for Edible • Solvent Based Concentrate/Extract for Inhalation • Additional - Terpenes (%)
<p>Hash Oil (Packaged)</p>	<p>Hash Oil is a concentrate created by putting hash through an extraction process. For example, butane hash oil (BHO). For Hash extracted without solvents, use Cured/Live Rosin.</p>	<ul style="list-style-type: none"> • Solvent Based Concentrate/Extract for Edible • Solvent Based Concentrate/Extract for Inhalation • Additional - Terpenes (%) • Stability Study T0 (concentrate/extract)
<p>Hemp Concentrate Artificially Derived (Bulk)</p>	<p>Hemp Concentrate Artificially Derived is concentrate extracted from a hemp plant or hemp plant parts with a chemical makeup that is changed after extraction to create a different cannabinoid or other chemical compound by applying a catalyst other than heat or light. Note: This item may only be sold to other manufacturing license holders and is not available for retail sale.</p>	<ul style="list-style-type: none"> • Solvent Based Concentrate/Extract for Edible • Solvent Based Concentrate/Extract for Inhalation • Additional - Terpenes (%) • Additional - THC Purity
<p>Hemp Concentrate Naturally Occurring (Bulk)</p>	<p>Hemp Concentrate includes the extracts and resins of a hemp plant or hemp plant parts; the extracts or resins of a hemp plant or hemp plant parts that are refined to increase the presence of targeted cannabinoids; or a product that is produced by refining extracts or resins of a hemp plant or hemp plant parts and is intended to be consumed</p>	<ul style="list-style-type: none"> • Solvent Based Concentrate/Extract for Edible • Solvent Based Concentrate/Extract for Inhalation • Additional - Terpenes (%) • Additional - THC Purity

	<p>by combustion or vaporization of the product and inhalation of smoke, aerosol, or vapor from the product. The total THC level of the concentrate must not exceed 0.3% THC.</p>	
<p>Hemp Concentrate Naturally Occurring (Packaged)</p>	<p>Hemp Concentrate includes the extracts and resins of a hemp plant or hemp plant parts; the extracts or resins of a hemp plant or hemp plant parts that are refined to increase the presence of targeted cannabinoids; or a product that is produced by refining extracts or resins of a hemp plant or hemp plant parts and is intended to be consumed by combustion or vaporization of the product and inhalation of smoke, aerosol, or vapor from the product. The total THC level of the concentrate must not exceed 0.3% THC.</p>	<ul style="list-style-type: none"> • Solvent Based Concentrate/Extract for Edible • Solvent Based Concentrate/Extract for Inhalation • Stability Study T0 (concentrate/extract) • Additional - Terpenes (%) • Additional - THC Purity
<p>Hemp Vape Cartridge</p>	<p>Hemp Derived Consumer Product (HDCP) A pre-filled cartridge containing hemp concentrate that is intended to be vaporized and inhaled. The cartridge can be produced with the intention to be attached to a battery and pen (sold separately) or the cartridge can be sold with the battery attached ("Disposable" form of</p>	<ul style="list-style-type: none"> • Solvent Based Concentrate/Extract for Inhalation • Additional - Terpenes (%) • Stability Study T0 (Vape Cartridge)

	vape cartridge). At this stage the vape cartridge has been filled with hemp concentrate and placed in final packaging for retail sale.	
Kief (Bulk)	Kief is the granular excess plant material and loose trichomes resulting from the grinding, sifting, or other manufacturing of dried cured cannabis flower or plants. This is a physical, solventless process.	<ul style="list-style-type: none"> • Non-Solvent Based Concentrate/Extract for Edible • Non-Solvent Based Concentrate/Extract for Inhalation • Additional - Terpenes (%)
Kief (Packaged)	Kief is the granular excess plant material and loose trichomes resulting from the grinding, sifting, or other manufacturing of dried cured cannabis flower or plants. This is a physical, solventless process.	<ul style="list-style-type: none"> • Non-Solvent Based Concentrate/Extract for Edible • Non-Solvent Based Concentrate/Extract for Inhalation • Additional - Terpenes (%) • Stability Study T0 (concentrate/extract)
Cannabis Vape Cartridge (Bulk)	A pre-filled cartridge containing cannabis concentrate that is intended to be vaporized and inhaled. The cartridge can be produced with the intention to be attached to a battery and pen (sold separately) or the cartridge can be sold with the battery attached ("Disposable" form of vape cartridge). At this stage the vape cartridge has been filled with cannabis concentrate but not yet been placed in its final packaging for retail sale.	<ul style="list-style-type: none"> • Non-Solvent Based Concentrate/Extract for Inhalation • Solvent Based Concentrate/Extract for Inhalation • Additional - Terpenes (%)

<p>Cannabis Vape Cartridge (Packaged)</p>	<p>A pre-filled cartridge containing cannabis concentrate that is intended to be vaporized and inhaled. The cartridge can be produced with the intention to be attached to a battery and pen (sold separately) or the cartridge can be sold with the battery attached ("Disposable" form of vape cartridge). At this stage the vape cartridge has been filled with cannabis concentrate and placed in final packaging for retail sale.</p>	<ul style="list-style-type: none"> • Non-Solvent Based Concentrate/Extract for Inhalation • Solvent Based Concentrate/Extract for Inhalation • Additional - Terpenes (%) • Stability Study T0 (Vape Cartridge)
---	--	--

Finished Products

- Items in this section are made from flower or concentrates that have already passed testing for all relevant contaminants. The items in this category are configured to be tested for potency of cannabinoids and microbial contaminants. Contaminants relevant to items in this section should also be evaluated.
 - Infused Edible
 - Infused Non-Edible
- Testing for terpenes is required only when there is a label claim for terpenes or terpenes were added as an ingredient (Additional - Terpenes (mg/g)).
- Any product that may contain artificially derived cannabinoids must also be tested for purity (Additional - THC Purity).
- Stability must be evaluated for each product type (Stability Study T0 (Infused Products)).
- Homogeneity must be evaluated for each product that has individual unit potency (Homogeneity)
- Items with the (bulk) designation are in the final product form, but not in the final compliant packaging.
- Items with the (packaged) designation are in their final packaging, labeled compliantly, and intended for retail sale.
- Bulk items in this section must include the target percentage of CBD and THC in item details. Packaged items in this section must include overall content and serving size amounts of CBD and THC in item details.

Item Category	Definition	Available Lab Test Batches*
Cannabis Beverages (Bulk)	A drinkable liquid containing cannabis extract. The bulk form of a beverage has not yet been placed in its final packaging for retail sale and is typically in a large vat awaiting packaging. Cannabis beverages cannot contain artificially derived cannabinoids.	<ul style="list-style-type: none"> • Infused Edible • Additional - Terpenes (mg/g)
Cannabis Beverages (Packaged)	A drinkable liquid containing cannabis extract. Cannabis beverages cannot contain artificially derived cannabinoids.	<ul style="list-style-type: none"> • Infused Edible • Additional - Terpenes (mg/g) • Homogeneity • Stability Study T0 (Infused Products)
Cannabis Edible (Bulk)	A cannabis edible is any product that is intended to be consumed by humans; containing a cannabinoid in combination with food ingredients. For example, gummy, candy, or baked goods. The Cannabis Edible category does not include artificially derived cannabinoids, lower-potency hemp edibles or cannabis beverages.	<ul style="list-style-type: none"> • Infused Edible • Additional - Terpenes (mg/g)
Cannabis Edible (Packaged)	A cannabis edible is any product that is intended to be consumed by humans; containing a cannabinoid in combination with food ingredients. For example gummy, candy, or baked goods. The Cannabis Edible category does not include artificially derived cannabinoids, lower-	<ul style="list-style-type: none"> • Infused Edible • Additional - Terpenes (mg/g) • Homogeneity • Stability Study T0 (Infused Products)

	potency hemp edibles or cannabis beverages.	
Cannabis-Derived Tinctures (Bulk)	A cannabis-derived tincture is a solution that is derived either directly from a cannabis plant or from a manufactured cannabis extract, dissolved in glycerin, food-grade oils, or other food-grade solvents, intended to be consumed through oral administration, and sold with a measuring device that indicates serving size. It is classified as an edible.	<ul style="list-style-type: none"> • Infused Edible • Additional - Terpenes (mg/g)
Cannabis-Derived Tinctures (Packaged)	A cannabis-derived tincture is a solution that is derived either directly from a cannabis plant or from a manufactured cannabis extract, dissolved in glycerin, food-grade oils, or other food-grade solvents, intended to be consumed through oral administration, and sold with a measuring device that indicates serving size. It is classified as an edible.	<ul style="list-style-type: none"> • Infused Edible • Additional - Terpenes (mg/g) • Homogeneity • Stability Study T0 (Infused Products)

<p>Hemp-Derived Tinctures (Bulk)</p>	<p>Hemp Derived Consumer Product (HDCP) A hemp-derived tincture is a solution that is derived either directly from a hemp plant or from a manufactured hemp extract, dissolved in glycerin, food-grade oils, or other food-grade solvents, intended to be consumed through oral administration, and sold with a measuring device that indicates serving size. It is classified as an edible.</p>	<ul style="list-style-type: none"> • Infused Edible • Additional - Terpenes (mg/g)
<p>Hemp-Derived Tinctures (Packaged)</p>	<p>Hemp Derived Consumer Product (HDCP) A hemp-derived tincture is a solution that is derived either directly from a hemp plant or from a manufactured hemp extract, dissolved in glycerin, food-grade oils, or other food-grade solvents, intended to be consumed through oral administration, and sold with a measuring device that indicates serving size. It is classified as an edible.</p>	<ul style="list-style-type: none"> • Infused Edible • Additional - Terpenes (mg/g) • Homogeneity • Stability Study T0 (Infused Product)
<p>Infused Cannabis Flower (Bulk)</p>	<p>Dried, cured cannabis flower that has been coated, sprayed or sprinkled with cannabis concentrate. Ex. Moonrocks.</p>	<ul style="list-style-type: none"> • Infused Non-Edible • Additional - Terpenes (%)
<p>Infused Cannabis Flower (Packaged)</p>	<p>Dried, cured cannabis flower that has been coated, sprayed or sprinkled with cannabis concentrate. Ex. Moonrocks.</p>	<ul style="list-style-type: none"> • Infused Non-Edible • Additional - Terpenes (%) • Homogeneity • Stability Study T0 (Infused Products)
<p>Infused Cannabis Pre-Rolls (Bulk)</p>	<p>Ground cannabis flower/buds placed into rolling paper with cannabis concentrates rolled inside or alongside the ground flower, sprinkled/coated/sprayed onto the rolling paper, or both. At this stage, the</p>	<ul style="list-style-type: none"> • Infused Non-Edible • Additional - Terpenes (%)

	pre-rolls have been rolled but not yet been placed in final individual packaging for retail sale.	
Infused Cannabis Pre-Rolls (Packaged)	Ground cannabis flower/buds placed into rolling paper with cannabis concentrates rolled inside or alongside the ground flower, sprinkled/coated/sprayed onto the rolling paper, or both. At this stage, the pre-rolls are either packaged individually or in a predetermined unit count.	<ul style="list-style-type: none"> • Infused Non-Edible • Additional - Terpenes (%) • Homogeneity • Stability Study T0 (Infused Products)
Transdermal/Topical (Bulk)	Cannabis Transdermal or Topical products are intended for application externally to a part of the body. Ex Salve.	<ul style="list-style-type: none"> • Infused Non-Edible • Additional - Terpenes (%)
Transdermal/Topical (Packaged)	Cannabis Transdermal or Topical products are intended for application externally to a part of the body. Ex Salve.	<ul style="list-style-type: none"> • Infused Non-Edible • Additional - Terpenes (%) • Homogeneity • Stability Study T0 (Infused Products)
Metric item categories that do not require compliance testing		
Item Category	Definition	Available Lab Test Batches*
Seeds	Viable seed of the plant of the genus Cannabis that is reasonably expected to grow into a cannabis plant. Cannabis seed does not include hemp seed.	No testing is required for seeds
Packaged Immature Clones	A nonflowering cannabis plant that is propagated from a cannabis cutting. The plant may be sold from a cannabis retailer.	No testing is required for immature clones

Table 1. Metric item category definitions and available lab test batches

*Lab Test Batch	Analyte Tests included in the Lab Test Batch
Raw Plant Material (Final Form)	Microbial, Water Activity, Mycotoxins, Heavy Metals, Pesticides, Foreign Matter, Potency
Raw Plant Material (For Processing)	Microbial, Water Activity, Heavy Metals, Pesticides, Potency
Non-Solvent Concentrate/Extract for inhalation	Microbial, Mycotoxins, Heavy Metals, Pesticides, Potency
Non-Solvent Concentrate/Extract for edible	Microbial, Mycotoxins, Heavy Metals, Pesticides, Potency
Solvent Based Concentrate/Extract for inhalation	Microbial, Mycotoxins, Heavy Metals, Pesticides, Residual Solvents, Potency
Solvent Based Concentrate/Extract for edible	Microbial, Mycotoxins, Heavy Metals, Pesticides, Residual Solvents, Potency
Infused Edible	Microbial, Water Activity, Potency
Infused Non-Edible	Microbial, Water Activity, Potency
Full Panel (Tribal nation use only)	Microbial, Water Activity, Mycotoxins, Heavy Metals, Pesticides, Residual Solvents, Potency, Terpenes
Homogeneity	Homogeneity
Stability Study T0 (Infused Products)	Microbial, Water Activity, Potency
Stability Study T0 (concentrate/extract)	Microbial, Potency
Stability Study T0 (raw plant material, infused flower, pre-rolls & Infused pre-rolls)	Microbial, Water Activity, Potency
Stability Study T0 (Vape Cartridge)	Microbial, Heavy Metals, Potency
Additional - Terpenes (%)	Terpenes
Additional - Terpenes (mg/g)	Terpenes
Additional - THC Purity	THC Purity

Table 2. Metrc lab test batch testing configuration

Item Naming Convention

OCM does not require specific naming conventions for items. However, we recommend the use of OCM’s [Metric Product Name Generator](#) to generate names for new items – this helps businesses stay aligned with OCM’s item-naming standards by reducing room for error. Establishments must download a copy of the product name generator spreadsheet in order to utilize the full functionality. You can also find the name generator on the Minnesota Office of Cannabis Management website – **see Figure 1**.

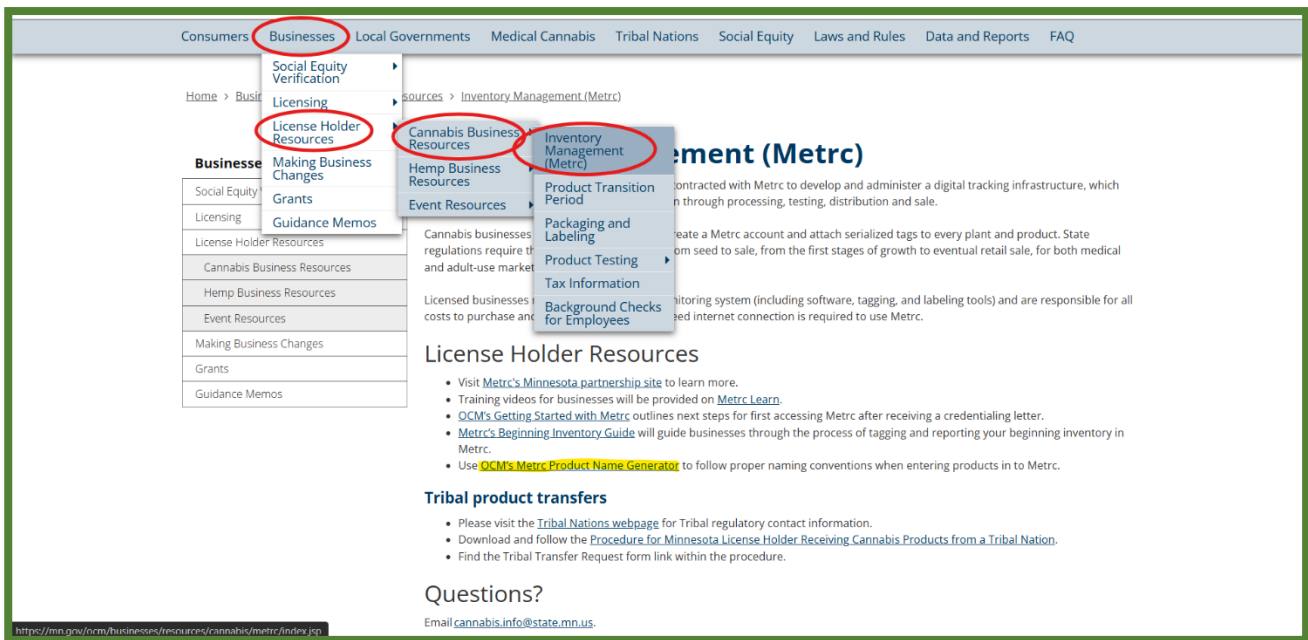


Figure 1: Metric Product Name Generator on OCM website

<https://www.revisor.mn.gov/rules/9810.3100/https://mn.gov/ocm/businesses/resources/product-testing/technical-authority.jsp>

Metrc resources

If you have any questions, or need additional support, the following resources are available:

Contact Metrc Support by navigating to [Support.Metrc.com](https://support.metrc.com), or from the Metrc System, click the Support area dropdown on the navigational toolbar and click support.metrc.com to 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 is designed to offer interactive educational opportunities to enhance Metrc system users’ skills and provide various training options based on experience level.

In addition, the learning system is organized into facility-specific programs made up of various courses. To login or register for an account, visit [Metrc Learn](#).

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.

Thank you for your continued partnership.