

Bulletin Number: MI IB_0098	Distribution Date: Effective Date: 04/01/25 04/03/2025				
Contact Point: Metrc [®] Support	Subject: Multi-pack vape cartridges and infused edibles				
Topic: An important update record in Metrc	egarding available product ty	rpes and how to properly			

Greetings,

Metrc and the Michigan Cannabis Regulatory Agency (CRA) are pleased to share information on a newly available product type, multi-pack vapes and infused edibles. Please read on for important information on this product type and how to properly record in Metrc.



Multi-Packs: Vape Cartridges and Infused Edibles

Overview

A multi-pack is a package of two or more individual items of the same item category, either vape cartridges or infused edibles, that are packaged together and sold as a single unit under one Metrc package tag.

Considerations

Creating a multi-pack will co-mingle separate SKUs/products under a single package tag in Metrc, which will also co-mingle the chain of custody and test results. As a result, any concerns that may arise with one package, product, or item that has been combined into a multi-pack may necessitate action, including administrative holds and recalls, being taken on all of the packages, products, and items that were combined to create the multi-pack. *Licensees should carefully consider all potential risks before creating a multi-pack vape or infused edible.*

Licensees **are not** permitted to create a multi-pack that combines different products, for example an edible and a vape.

The Metrc Workflow

Create a new item in Metrc. To create an item, select "Items" from the Admin dropdown on the navigational toolbar. This step is identical to creating any other item - see Figure 1 below.



Figure 1: Adding Items in Metrc



From the Items grid, select the "Add Items" button - see Figure 2.

ltems			
Add Items	Edit Items		

Figure 2: Creating the new vape cartridge or infused edible item

In the Add Items action window, the category of the new item will either be "vape cartridge" or "infused (edible)," as applicable – **see Figures 3 and 4**. This step is identical to adding any other vape cartridge or infused edible item.

Item # 1					(clear)
Name Jon Doe		Unit of Measure	Each		~
Category Infused (edible)	¥	U_ THC Content	100	© Milligrams	~ ·
+ 1 0 (ingredient)					
🕈 📫 1 💭 (ilem)					
Why is there no multi-Facility create such as that avail	lable	in Employees, Strain	s, and Locar	tions?	
Certain them Categories require the selection of a pre-exis in all of the selected Facilities would be convoluted and co to create items in multiple Facilities at the same time.	ting S imple	Itrain. Verifying and inf to inform. For this re-	forming that the ason we have	he specified Strain e opted to not add t	exists the ability

Figure 3: Creating a new infused edible item

Smetrc

tem # 1						(clear
Name	John's Multi-Chamber Vape 1g		Unit of Measure	Each		9
Category	Vape Cart	~	Unit Weight	1	Grams	~
Why is there no	multi Eacility croato cuch ac that ava	ilabla	in Employoos Strain	and Locat	00002	

Figure 4: Creating a vape cart item

Enter a name for the new item that reflects the package contents. For example:

- Dual-Sided Vape Cartridge 1g
- Multi-pack Gummies 200mg

Enter the item weight or quantity information for the item.

If the item is a vape cartridge, the weight of the new multi-pack package must equal the total weight of the packages used to create the multi-pack. For example,

• If two 0.5-gram vape cartridges are combined to create a multi-pack, the item weight will be 1 gram.



Create a new package

To create a new multi-pack package, begin by selecting two or more packages of the same product type, either infused-edibles or vape cartridges. In the New Packages action window, on the right side of the screen, the packages will be listed - **see Figure 5**. <u>Only packages that have passed full compliance testing in final form may be combined to create a new multi-pack package</u>. Reminder: for vapes, final form means the vape concentrate in the vaping device.

New Packa	ge # 1									(clear
New Tag	1A4FF03000006A00000092			Mini-templa	te					
Location	Cation Package Room Item Dual-Sided Vape Cartridge 1g		Q	Quant	tity ex. 100.23 C - Select -					Max
Item			Q							
Quantity	28	Each	~	Σ Package # 1	1A4FF03	000000CA00	0000061	0		
Note	03.18.25 Te	sting			Item: Super	Testing State:	0.5g Vape Test Pas	sed		
Package Date	■ 03/18/2025		toda	Quantity	28	C Each		~	Max	
	Donation			Finish Date Package # 2	✓ Finish F	Package 8 / 2025 000000 CA00 r Kush 0.5g Va Testing State:	0000060 pe Test Pas	toda C sed	y L	
				Quantity	28 Packaging ✓ Finish F	 Each new total will Package 	be 0 ea	~	Max	
				Finish Date	03/1	8/2025		toda	у	
				Quick Entry	Quick ent	ry packages		0	FF	
				(contents)						
+ 1 0										

Figure 5: Creating a multi-pack package



These beginning packages will be combined into a new package, for example:

- Combining a package of lemon vapes and strawberry vapes would create a new package: dual-sided vape lemon and strawberry **see Figure 6**.
- Combining a package of indica vapes and sativa vapes would create a new package: dual-sided vape Indica and Sativa.
- Combining a package of red/cherry gummies, yellow/lemon gummies, and blue/raspberry gummies would create a new package of red/cherry, yellow/lemon, and blue/raspberry gummies **see Figure 7 below**.



Figure 6: Creating a duel sided vape cart





Figure 7: Creating a gummy multipack

Note: If creating a multi-pack package of infused edibles, the THC concentration of all packages used to create the new multi-pack package must be the same, for example:

 If creating a 200mg multi-pack of 10mg red/cherry, yellow/lemon, and blue/raspberry gummies; gummies in the package of red/cherry gummies must be 10 mg, gummies in the package of yellow/lemon gummies must be 10mg, and gummies in the package of blue/raspberry gummies must be 10mg.

Note: If creating a multi-pack package of infused edibles, the package cannot exceed the published THC concentrations per dose or per package.

The new package weight or quantity must include the weight or quantity of all marijuana used to create the new multi-pack package.

After combination of test passed packages to create the multi-pack, a licensee has the ability to drill down into the package history and see details such as the combination itself - **see Figure 8**, but also all of the test results for all the package contents in the History tab of the package.

ckages	78.1						2		
Active On Hold	Inactive I In	Transit Tra	ansferred						
New Packages	Submit for Testing	Remediate	Decontaminate New T	ransfer	d Processing Jo	b Cha	nge Locations	Change Items	Change Re
Tag	1	Src. H's	Src. Pkg's	Src. Pj's	Location :	Item :	Category	Item Strain	Quantity
4 Q 🔛 1A4FF0300									
Source Harves	s Lab Test Batches	Lab Results	History			1			
Description							Empk	руее	
Packaned 28 Took 28 Eac Took 28 Eac Location: Pa - Location: Ty Note: 21 19	Each of Dual.Sided Var h of Super Lemon Haze h of Kritter Kush 0.5g V er House ckage Room e: Default Location Typ	e Cartridge 1g fr e 0.5g Vape from ape from Packag e	om 2 different Packages Package 1A4FF0300000CA0000 e 1A4FF03000000CA00000060	00061			Brand	ion Zastrow (Zastrow))•••)

Figure 8: History of Combination of Packages

At this point a multi-package of product has been created that can be distributed to retail. You may transfer this package using the same process as any other licensed transfer.



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 – Service Cloud – by navigating to <u>Support.Metrc.com</u>, 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 was recently redesigned 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 log in or register for an account, visit <u>Metrc Learn</u>.

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.