

Ohio Medical Marijuana Control Program Product ID Submission Checklist

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Contents

I. Product ID Submission Checklist

The following represent to process followed and the checklist used by the State of Ohio Board of Pharmacy Reviewer when determining Product ID assignment:

- Naming Convention
 - Item Brand and Item name are consistent
 - Information in the respective fields match the naming convention
 - Does not include flavors (oils for vaporizing only)
 - If concentration levels are less than 1, they should be entered in the following format: 0.## (for example: 0.68)
- Correct category
- Correct administration method
- Strain name has been Approved by Ohio Department of Commerce – see [Approved Strain Names](#) (only for plant material products)
- Days' Supply
 - Plant Material Products – The number of grams matches the days dispensed (see the [Plant Material Days-Supply Dispensation Reference Chart](#))
 - Non-Plant Material Products – The Unit THC Content matches the days dispensed (see the [Non-Plant Material Days-Supply Reference Chart](#))
- Unit THC Content is in the correct increment (The Unit THC Content is to be in increments of 110 for oils, edibles, tinctures for oral administration; 295 for patches for transdermal administration; lotions, creams, or ointments for topical administration; and 590 for oils for vaporizing.)
- THC Content per dose is lower than 50 mg (only for Oil for Oral Administration, Tincture for Oral Administration, Capsule for Oral Administration, Edible for Oral Administration, Sublingual for Oral Administration, Patch for Transdermal Administration)
- The Dose size is a realistic amount
- Serving size
 - Correct unit of measure
 - Demark how the product is dosed
- Ingredients list – Alcohol should be the first ingredient for tinctures.
- Photo
 - Image of the product in limited packaging
 - Includes Universal Symbol
 - Includes Unit THC Content (for Patch for Transdermal Administration only)

II. Formulas for Processed Products

Each product submitted must be reviewed to determine if the product's THC content per dose, unit weight, and THC percent is correct. The following calculations are performed:

- Confirm the THC Content per dose**
Unit THC Content / # of doses

- Confirm Unit Weight**
 1. Convert all measurements to milligrams
 - a. $1 \text{ g} = 1000 \text{ mg}$

 2. If the Serving Size is in milligrams
 - a. $(\# \text{ of doses}) (\text{Serving Size})$

 3. If Serving Size is in milliliters and includes Volume
 - a. Determine the Total ML = $(\text{volume per increment}) (\# \text{ of increment}) (\text{number of doses})$

 - b. Determine the Density = $\text{Unit weight} / \text{total milliliters}$

 - c. Verify the weight = $(\# \text{ of doses}) (\text{milliliters per dose}) (\text{density})$

- Confirm THC % is correct**
 $(\text{Unit THC Content} / \text{Unit Weight}) (100)$