

TECHNICAL BULLETIN

April 24, 2025
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Maximum THC Concentrations for Marijuana-Infused Products

The intent of this technical bulletin is to publish the list of maximum THC concentrations for marijuana-infused products pursuant to Rule 4 in the Marijuana-Infused Products and Edible Marijuana Product Rule Set (R420.404).

- The total delta-8 THC concentration in marijuana-infused products may not exceed 10%
- The total milligrams of THC (sum of delta-8 and delta-9) must not exceed the maximum limits in the table below.

Maximum THC (Sum of Delta-8 and Delta-9) Concentrations for Marijuana Infused Products				
<i>Delta-8 concentration may not exceed 10% of product</i>				
Category	Medical (per dose)	Medical (per container)	Adult-Use (per dose)	Adult-Use (per container)
Infused edibles (gummies, baked goods, drink enhancers, syrup)	50 mg	200 mg	10 mg	200 mg
Medicinal products (capsules, tinctures, oil-based drops)	100 mg	2000 mg	10 mg	200 mg
Medicinal Products not consumed orally (suppositories, tampons, transdermal patches)	100 mg	2000 mg	100 mg	2000 mg
Beverages	10 mg	100 mg*	10 mg	100 mg*

* Maximum concentration for beverages is per container. The CRA recognizes beverages are often sold in convenience packaging that would include a 4-pack or 6-pack, for example. This packaging would not be limited to the total concentration limit in the table above.

Example: The total maximum THC concentration for an adult-use marijuana-gummy container is 200 mg THC. Therefore, the maximum concentration of delta-8 THC allowed in the package is 20 mg. Additionally, the product must follow all guidelines for homogeneity so that the delta-8 THC is evenly distributed throughout the product. For allowable potency variance for packaging please reference this [bulletin](#).

As a reminder, licensees are required to maintain records of formulation per rule 420.403 (8)(b).