

CN: Cannabinoid Profile & Potency [WI-10-17 & WI-10-17-01]

Analyst: SD

Test Date: 7/8/2024

The client sample was analyzed for plant-based cannabinoids by Liquid Chromatography (LC). The collected data was compared to data collected for certified reference standards at known concentrations. In addition to compounds reported here, multiple cannabinoid isomers or byproducts, which do not occur naturally, were observed in this sample and cannot be identified. No toxicity data is available for these unknown compounds, and as such would not be recommended for human consumption. As non-natural synthetic cannabinoids, these would not be exempted from the Controlled Substance Act (CSA).

IDWeight %Concentration (mg/gummy) $\Delta 9$ -THC0.006940.327THCVNDNDCBDNDNDCBDNDNDCBGNDNDCBGNDNDCBCNDNDCBNNDNDCBANDNDCBANDNDCBANDNDCBANDNDCBANDNDCBANDNDCBANDNDCBANDNDCBANDNDA8-THC0.26112.3 $\Delta 8$ -THCV <loq< td="">exo-THC0.005100.240</loq<>	
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Δ8-THCV <loq <loq<="" td=""><td></td></loq>	
exo-THC 0.00510 0.240	
Total 0.273 12.9 0% Cannabinoids (wt%)	0.261%
Total THC 0.00694 0.327 Limit of Quantitation (LOQ) = 0.	.00251 wt%
Total CBD ND ND Limit of Detection (LOD) = 0.	.00084 wt%

Total THC (and Total CBD) are calculated values for total cannabinoids after heating, assuming complete decarboxylation of the acid to the neutral form. It is calculated based on the weight loss of the acid group during decarboxylation: Total THC = $(0.877 \times THCA) + THC$. This calculation does not include other cannabinoid isomers (eg. D8-THC and exo-THC). ND=None detected above the limits of detection (LOD), which is one third of Limit of Quantification (LOQ). For values reported as "<LOQ", the estimated value is included in the calculated Total.

END OF REPORT

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