



Laboratory Report for Product Evaluation

Client Information: Levotic
400 North Ervay Street #130088
Dallas, TX 75313
Date Received: 02/03/2025
Lab File No: C5HP02203-1
Product Name: Rainbow Sherbert/Pink Runtz - SKU 42073403430

Laboratory ID	SKU/UPC	Product Description
C5-02203A-001A	420734034308	Device with two cartridges, each containing an amber liquid. The contents from both cartridges were analyzed and are reported as C5-02203A-001B and C5-02203A-001C.

Lab Number:	C5-02203A-001B	Date of Analysis:	02/26/2025
Identification	Negative	THC - delta-9 Tetrahydrocannabinol	GC/MS
Concentration	Not Identified	Total THC - delta-9 Tetrahydrocannabinol	Dual Column GC-FID
Report Note: ATR-FTIR and Mass Spectrometry identify the primary cannabinoid as hexahydrocannabinol (HHC). GC/MS also identifies delta-8-Tetrahydrocannabinol.			

Lab Number:	C5-02203A-001C	Date of Analysis:	02/26/2025
Identification	Negative	THC - delta-9 Tetrahydrocannabinol	GC/MS
Concentration	Not Identified	Total THC - delta-9 Tetrahydrocannabinol	Dual Column GC-FID
Report Note: ATR-FTIR and Mass Spectrometry identify the primary cannabinoid as hexahydrocannabinol (HHC). GC/MS also identifies delta-8-Tetrahydrocannabinol.			

03/11/2025

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Date

Total delta-9 THC = THCA-A x 0.877 + delta-9 THC. The results reported relate only to the item(s) tested. The uncertainty values reported represent an expanded uncertainty estimate at the 95.45% level of confidence. Armstrong Forensic Laboratory, Inc. (Armstrong) is accredited through ANAB and the Texas Forensic Science Commission to perform Forensic Testing in accordance with the requirements of ISO/IEC 17025:2017. Armstrong is accredited in the disciplines of Fire Debris, Materials (Trace), Seized Drugs, and Toxicology (Volatiles). Unless noted otherwise, all work performed on this case was in accordance with these requirements and Armstrong's standard operating procedures.

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