## **Sweet Dreamzzz CBN Sleep Gummies**

Sample ID: 2212PSI0176.13611 Strain: Batch: L-780-11-22-1 Matrix: Ingestible METRC Batch ID:

METRC Sample:

Produced: Date Received: 12/22/2022 Completed: 01/05/2023 Sample Size: -; Batch: - Henotic Hemp Lic. # 1290 Byron Rd Howell, MI 48843

## **Cannabinoids**

Type: Soft Chew





Total THC (mg/unit)

Total CBD (mg/unit)

Testing Method: HPLC-DAD / SOP - PSIMTDA Date Tested: 12/27/2022 1 Unit = 1 gummy, 4.86g

Analyte	LOQ	Mass	Mass
	mg/unit	mg/unit	mg/g
THCa	0.16	ND	ND
Δ9-ΤΗС	0.16	ND	ND
Δ8-ΤΗС	0.16	ND	ND
THCVa	0.16	ND	ND
THCV	0.16	ND	ND
CBDa	0.16	ND	ND
CBD	0.16	ND	ND
CBDV	0.16	ND	ND
CBN	0.16	18.75	3.86
CBGa	0.16	ND	ND
CBG	0.16	ND	ND
CBC	0.16	ND	ND
Total		18.75	3.86



 $Total\ THC = (THCa*0.877) + \Delta 9. THC + \Delta 8. THC; Total\ CBD = (CBDa*0.877) + CBD \\ LOQ = Limit\ of\ Quantitation,\ ND = Not\ Detected;\ Unless\ otherwise\ stated\ all\ quality\ control\ samples\ performed\ within\ specifications\ established\ by\ the\ Laboratory.$ 

Safety

Foreign Matter Visual Exam / SOP - PSIMTDF

Pass

Amended COA: client-supplied sample photo







f L.M

Lev Spivak-Birndorf CSO





This product has been tested by PSI Labs using valid testing methodologies in compliance with state law. Values reported relate only to the product tested. PSI Labs makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced, except in full, without the written approval of PSI Labs.

Ann Arbor, MI 48108 (734) 369-6273

info@psilabs.org ISO/IEC 17025:2017: 84351 MMFLA #Walkin

## **Sweet Dreamzzz CBN Sleep Gummies**

E PSI LABS

Sample ID: 2212PSI0176.13611 Strain: Batch: L-780-11-22-1 Matrix: Ingestible Type: Soft Chew

METRC Batch ID:

METRC Sample:

Produced: Date Received: 12/22/2022 Completed: 01/05/2023 Sample Size: -; Batch: -

Henotic Hemp Lic.# 1290 Byron Rd Howell, MI 48843

Foreign Matter









Notes:

Date Tested: Testing Method: Visual Exam / SOP - PSIMTDF









