Certificate of Analysis

7/3/2025

Product Description

Name 1000mg/30mL CBD Tincture Joint Juice

Batch Size 1 kg

Item Code CBDDS1000IJ-MCT

Batch ID F0D79303-G1F1025A-2-4272

Origin USA

Potency 1000mg/30mLmg/30ml

Batch Date Jul 3, 2025 Expiration Date Jul 3, 2027

Plant Part N/A

Production Method Blend

Origin OSA			Production Method	Blend
Organoleptic Info	rmation			
PROPERTY	SPECIFICATION			RESULT
Aroma Profile	Minty, Slightly Peppery, Sweet			PASS
Opacity	Clear			PASS
State	Liquid			PASS
Viscosity	Mobile			PASS
Color	Light Brown to Tan			PASS
Colorimeter				
METHOD	*L	*a	*b	GARDNER
USP <1061>	74.864	-2.71	+60.33	+8.00
Physical Constant	ts @ 20°C			
ANALYSIS	METHOD	SPECIFICATION		RESULT
Optical Rotation	USP <781>	(-10.00 to +2.00)		-3.32
Refractive Index	USP <831>	(1.44500 to 1.46500)		1.45378
Specific Gravity	USP <841>	(0.93500 to 0.96000)		0.94934
Chemical Analysis	5			
ANALYSIS	METHOD		RESULT	
GC-MS	USP <621> & USP <736>			PASS
Ingredients (Manu	factured by The P	erfumery)		
NAME		ITEM CODE		LOT NO
1000mg/30mL, Full Spectrum from Distilla		*CBDDS1000TINCT-MCT		F0D79303-G1F1025A-2
Joint Juice Flavor		*F-EOAFJJ		J0G0221D

Storage Information

OILS SHOULD BE STORED IN AN AIRTIGHT CONTAINER RANGING FROM 59°F TO 71°F. AVOID EXPOSURE TO LIGHT.

Reviewed on July 3rd, 2025 by Olivia Moore.

THC CERTIFICATE OF ANALYSIS DISCLAIMER

This product contains no more than three-tenths percent (0.3%) total delta-9-tetrahydrocannabinol (THC), including precursors, by weight. Submission and receipt of this C of A does not preclude the purchaser or manufacturer from research in finished product or consumer use. We advise that the manufacturer test the suitability in all applications intended for retail use. We do not advise any specific use of this oil.

Third Party Laboratory Certificate of Analysis Link: https://docs.theperfumery.com/3rd-party-cofa/CBDDS1000TINCT-MCT/F0D79303-K3J0701K/CBDDS1000TINCT-MCT_F0D79303-K3J0701K_2025-07-01__3rd-Party-CofA.pdf

This is a computer-generated document. No signature is required.