

Honest Paws

3027 Marina Bay Dr Ste 205 League City, TX 77573 sergio@honestpaws.com (980) 328-4002

Lot #: 24024146

Sample: 2207DBL0001.3831

Strain: HP CBD Tincture 125mg - Well Blend

METRC Sample:

Certificate of Analysis Powered by Confident Cannabis

Ordered: 07/01/2022; Sampled: 07/06/2022; Completed: 07/11/2022 HP CBD Tincture 125mg - Well Blend Ingestible, Tincture B v labs B. B. labs labs NA NA NA APPROVED APPROVED APPROVED Pesticides Microbials Heavy Metals Foreign Matter Solvents Mycotoxins Terpenes Cannabinoid Relative Concentration Analyzed by 300.18 UHPLC/PDA Analyzed by 300.13 GC/FID and GC/MS Not Tested <LOQ 2.905 mg/unit 130.644 mg/unit pH: NT Total Terpenes $\Delta 9$ -THC + $\Delta 8$ -THC CBD Aw: NT 100 Mass Compound Mass 143.262 mg/unit Not Tested mg/unit mg/unit mg/g **Total Cannabinoids** Homogeneity a-Bisabolol <LOQ <LOQ Compound Mass **Relative Concentration** Mass α-Humulene 2.648 <LOO <LOO mg/unit mg/g CBC CBCa 5.926 <LOQ α-Pinene <LOQ <LOQ .48 0.198 2.648 <LOO α-Terpinene 2.648 <LOQ <LOQ CBD 130.644 4.355 β-Caryophyllene 2.648 <LOQ <LOO CBDa 1.740 0.058 <LOQ CBDV <LOQ 2 6 4 8 <LOQ <LOQ β-Myrcene CBDVa <100 <L00 2.648 <LOO <LOO **B**-Pinene 2.048 0.068 CBG Camphene 2.648 <LOQ <LOQ CBGa <LOQ <LOQ CBL <LOO <LOO Caryophyllene Oxide 2.648 <LOQ <LOQ CBN <LOQ <LOQ cis-Nerolidol 1.721 <LOQ <LOQ 1.483 <LOQ <LOQ **∆8-THC** ∆9-THC THCa 2.905 <LOQ 0.097 1.721 <LOQ <LOQ cis-Ocimene <L00 δ-3-Carene 2.648 <100 <LOO THCV <LOQ <LOQ THCVa <LOC <LOQ δ-Limonene 2.648 <LOQ <LOQ 2.648 <LOQ Eucalyptol <LOQ 1 Unit = HP CBD Tincture 125mg - Well Blend, 30g y-Terpinene 2.648 <LOQ <LOQ Total THC = 0.877 x THC-A + Δ9-THC + Δ8-THC; Total CBD = CBDa * 0.877 + CBD Geraniol 2.648 <LOQ <LOQ <LOQ <LOQ Guaiol <LOO Isopulegol 2.648 <100 Linalool 2.648 <LOQ <LOQ p-Cymene 2.648 <LOQ <LOQ Terpinolene 2.648 <LOQ <LOQ trans-Nerolidol 0.927 <LOQ <LOQ 0.927 <LOQ trans-Ocimene <100 By - AM. Ch

Benjamin G.M. Chew, Ph.D.

Glen Marquez

Laboratory Director Quality Control
This report is considered highly confidential and the sole property of the customer. DB Labs will not discuss any part of this study with personnel other than those authorized
by the client. The result is described in this report only apply to the samples analyzed. The reported result is based on a sample weight with the applicable moisture content for
that sample. LOQ = Limit of Quantitation. Pesticide LOQ = Instrument Limit of Quantitation, NA = Not Applicable. ND = Not Detected. NR = Not Reported. NT = Not Tested.
TNC = Too Numerous to Count (microbial). PGR = Plant Growth Regulator. Unless otherwise stated all quality control samples performed within specifications established by
the claboratory. This product has been tested by DB Labs. LLC (MME# 61887736101164525768) using valid testing methodologies and a quality system as required by
Nevada state law. Edibles are picked up prior to final packaging unless otherwise stated. Values reported relate only to the product tested. The uncertainty of measurement
associated with the measurement result reported in this certificate is available from the organization upon request. DB 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 DB Labs.

4439 Polaris Ave Las Vegas, NV (702) 728-5180 www.dblabslv.com



Honest Paws

3027 Marina Bay Dr Ste 205 League City, TX 77573 sergio@honestpaws.com (980) 328-4002

Certificate of Analysis Powered by Confident Cannabis

Sample: 2207DBL0001.3831 METRC Sample:

Lot #: 24024146

Strain: HP CBD Tincture 125mg - Well Blend Ordered: 07/01/2022; Sampled: 07/06/2022; Completed: 07/11/2022

HP CBD Tincture 125mg - Well Blend

Ingestible, Tincture

Pesticides Analyzed by 300.9 LC/MS/MS and GC/MS/MS			Not 7	ested	Microbials Analyzed by 300.1 Plating/QPCR				Pass	
ind	LOQ	Limit	Mass	Status	Quantitative Analysis		LOQ		Mass	Status
					Aerobic Bacteria Bile-Tolerant Gram-Negative	Bacteria	CFU/g 900 90	100000	CFU/g <loq <loq< td=""><td>Pass Pass</td></loq<></loq 	Pass Pass
					Qualitative Analysis	D	etected or Not [Detected		Status
			E. Coli Salmonella		Not Detect Not Detect			Pass Pass		
					Mycotoxins Analyzed by 300.2 Elisa			Nc	ot Tes	ted
					Mycotoxin	LOQ	Limit	Mass		Status
					Heavy Metals Analyzed by 300.8 ICP/MS				P	ass
					Element	LOQ PPB	Limit	Mass PPB		Status
					Arsenic Cadmium	46 46	2000 820	<rp><rp><rp><loq< r=""></loq<></rp></rp></rp>		Pass Pass
					Lead Mercury	46 46	1200 400	165 <loq< td=""><td></td><td>Pass Pass</td></loq<>		Pass Pass
					Residual Solver Analyzed by 300.13 GC/FIE			Nc	ot Tes	ted
			_		Compound	LOQ	Limit	Mass		Status
	Bay - 13.	m. C.(2		↓₽		<u></u>			
	Benjamin G	i.M. Chew, P	h.D.		Glen Marquez			B · i	abs	
it. The results descri e. LOQ = Limit of Qu Numerous to Count tory. This product ha	ibed in this report only appl uantitation. Pesticide LOQ = t (microbial). PGR = Plant G as been tested by DB Labs,	ly to the sample - Instrument Lii rowth Regulato LLC (MME# 61	s analyzed. The r nit of Quantitatio or. Unless otherw 8877361011645	eported result is ba on, NA = Not Applica ise stated all quality 525768) using valid	Quality Control y part of this study with personnel ot sed on a sample weight with the appli able. ND = Not Detected. NR = Not Re control samples performed within sp testing methodologies and a quality s	cable moisture co eported. NT = Not ecifications estab ystem as required	ntent for Tested. lished by by	39 Polar as Vegas (702) 728	is Ave , NV	
a state law. Edibles are p ated with the measurem	picked up prior to final pack ient result reported in this c	aging unless otl ertificate is ava	nerwise stated. V ilable from the o	alues reported relat rganization upon re	e only to the product tested. The unco quest. DB Labs makes no claims as to shall not be reproduced except in full	ertainty of measu the efficacy, safet	rement y or other	(702)728 www.db		