

Honest Paws

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

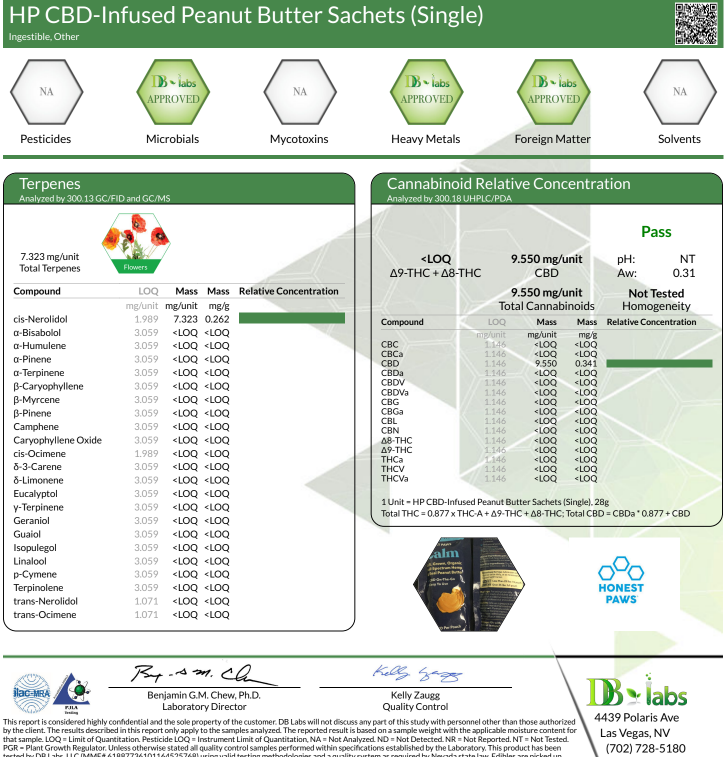
Certificate of Analysis Powered by Confident Cannabis

Sample: 2112DBL0250.11797

METRC Sample: Lot #: 0927

www.dblabslv.com

Strain: HP CBD-Infused Peanut Butter Sachets (Single) Ordered: 12/27/2021; Sampled: 01/05/2022; Completed: 01/10/2022



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.



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: 2112DBL0250.11797 METRC Sample:

Lot #: 0927

Strain: HP CBD-Infused Peanut Butter Sachets (Single) Ordered: 12/27/2021; Sampled: 01/05/2022; Completed: 01/10/2022

HP CBD-Infused Peanut Butter Sachets (Single)

Ingestible, Other

Pesticides Analyzed by 300.9 LC/MS/MS and GC/MS/MS			Not	Tested	Microbials Analyzed by 300.1 Plating/QPCR				F	Pass	
Compound	LOQ	Limit	Mass	Status	Quantitative Analysis		LOQ	Limit	Mass	Status	
					Aerobic Bacteria Bile-Tolerant Gram-Negative Ba	acteria	CFU/g 900 90	CFU/g 100000	CFU/g	Pass Pass	
					Qualitative Analysis		Detected or Not Detected			Status	
					E. Coli Salmonella		Not Detect Not Detect			Pass Pass	
					Mycotoxins Analyzed by 300.2 Elisa			No	ot Tes	sted	
					Mycotoxin	LOC	<u>)</u> Limit	Mass	5	Status	
					Heavy Metals Analyzed by 300.8 ICP/MS				F	Pass	
					Element	LOQ	Limit	Mass		Status	
					Arsenic Cadmium Lead Mercury	PPB 49 49 49 49 49	PPB 2000 820 1200 400	PPB 67 <loq <loq <loq< td=""><td></td><td>Pass Pass Pass Pass</td></loq<></loq </loq 		Pass Pass Pass Pass	
					Residual Solvent Analyzed by 300.13 GC/FID a			No	ot Tes	sted	
					Compound	LOC	Q Limit	Mass		Status	
	By-s.	m. Cla	2		Kills 3-35						
		.M. Chew, Pl ory Director			Kelly Zaugg Quality Control			B >l	ab	5	
by the client. The results describ that sample. LOQ = Limit of Qua PGR = Plant Growth Regulator. tested by DB Labs, LLC (MME# of prior to final packaging unless of reported in this certificate is ava	bed in this report only appl antitation. Pesticide LOQ = Unless otherwise stated al 61887736101164525768 therwise stated. Values re ailable from the organizatio	y to the sample Instrument Lin Il quality contro I) using valid tes ported relate or on upon reques	s analyzed. The nit of Quantitat I samples perfo sting methodolo nly to the produ t. DB Labs make	reported result is b ion, NA = Not Analy rmed within specific ogies and a quality s ict tested. The uncer as no claims as to the	iny part of this study with personnel other ased on a sample weight with the applicat zed. ND = Not Detected. NR = Not Repor- cations established by the Laboratory. Thi stem as required by Nevada state law. Ed- tainty of measurement associated with th efficacy, safety or other risks associated , without the written approval of DB Labs	ole moisture ted. NT = N s product ha libles are pione measure with any de	e content for ot Tested. as been cked up ment result	l39 Polar .as Vegas (702) 72 www.dl	, NV 8-518(