

Honest Paws

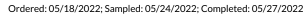
3027 Marina Bay Dr Ste 205 League City, TX 77573 sergio@honestpaws.com (980) 328-4002

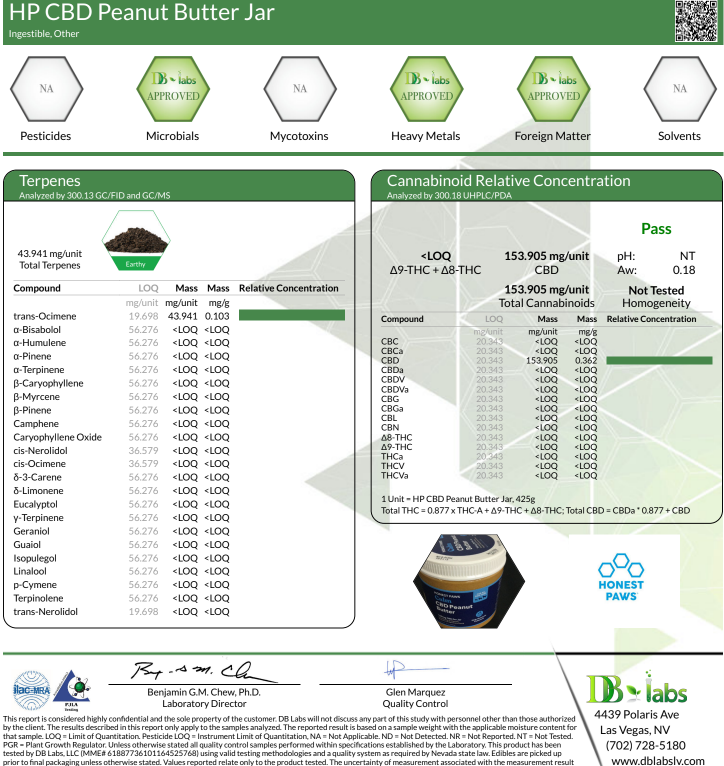
Certificate of Analysis Powered by Confident Cannabis

Sample: 2205DBL0156.3154

METRC Sample: Lot #: 418

Strain: HP CBD Peanut Butter Jar





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: 2205DBL0156.3154 METRC Sample:

Lot #: 418

Strain: HP CBD Peanut Butter Jar Ordered: 05/18/2022; Sampled: 05/24/2022; Completed: 05/27/2022

HP CBD Peanut Butter Jar

Ingestible, Other

Pesticides Not Tested Analyzed by 300.9 LC/MS/MS and GC/MS/MS Not Tested				Microbials Analyzed by 300.1 Plating/QPCR					Pass		
ompound	LOQ Limit	Mass	Status	Quantitative Analysis		LOQ	Limit	Mass	Stat		
				Aerobic Bacteria Bile-Tolerant Gram-Negative E	Bacteria	CFU/g 900 90	CFU/g 100000 1000	CFU/g <loq <loq< td=""><td>Pas Pas</td></loq<></loq 	Pas Pas		
				Qualitative Analysis E. Coli		Detected or Not Detected Not Detected		Status Pass			
				Salmonella		Not Detect	ed		Pa		
			1	Mycotoxins Analyzed by 300.2 Elisa		~	Nc	ot Tes	ted		
				Mycotoxin	LOQ	Limit	Mass		Stat		
				Heavy Metals Analyzed by 300.8 ICP/MS				P	Pass		
				Element	LOQ	Limit	Mass PPB		State		
				Arsenic Cadmium Lead Mercury	45 45 45 45 45	2000 820 1200 400	<loq <loq 298 51</loq </loq 		Pa Pa Pa Pa		
		3		Residual Solvent Analyzed by 300.13 GC/FID			Nc	ot Tes	ted		
				Compound	LOQ	Limit	Mass	\sim	Statu		
u 3	By - Sm. Cla	?		#P							
	Benjamin G.M. Chew, Pł Laboratory Director	n.D.		Glen Marquez Quality Control				abs	5		
Llient. The results descri mple. LOQ = Limit of Qua Plant Growth Regulator. by DB Labs, LLC (MME# o final packaging unless o	v confidential and the sole property of the or ibed in this report only apply to the sample antitation. Pesticide LOQ = Instrument Lin Unless otherwise stated all quality contro 61887736101164525768) using valid tes otherwise stated. Values reported relate or ailable from the organization upon requesi	s analyzed. The re nit of Quantitatior I samples perform sting methodologi nly to the product	ported result is ba n, NA = Not Applic ed within specific es and a quality sy tested. The uncert	sed on a sample weight with the applica able. ND = Not Detected. NR = Not Rep ations established by the Laboratory. Th stem as required by Nevada state law. E ainty of measurement associated with	ble moisture o orted. NT = No his product has dibles are pick the measurem	toontent for to Tested. been ked up ent result	39 Polar as Vegas, (702) 728 www.db	, NV 8-5180			