The Werc Shop CERTIFIED CANNABACEUTICALS[™] CERTIFICATE OF ANALYSIS

Analysis Performed For:

SuperCBDx

310-703-9567 www.TheWercShop.com

Strain Name						MAXIMUM AVAILABLE			INDIVIDUAL COMPONENTS										
	Туре	Envir.	Customer's Lot #	Lot ID	Tested On Date	∆9-THC Max. Wt.	CBD Max.	Wt. CBG Max Wt. %	∆9-THC Wt. %	∆9-THCA Wt. %	CBD Wt. %	%	t. CBG Wt. %	CBGA Wt	Wt. %	CBN Wt. %	c Total Entero- bacteria	Total Yeast & Mold	Pesticide
						%	70												
SuperCBDx	N/A	N/A	N/A	2187-55440	7/5/2012	0.48	12.14	0.83	0.08	0.46	0.80	12.92	0.43	0.46	ND	ND			
erpenes	mg/g																		
-Bisabolol Borneol Camphene Campher	0.32	1																	
∆3-Carene	0.03																		
3-Caryophyllene	0.01																		
Caryophyllene oxide	0.01 <lloq< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></lloq<>																		
x-Cedrene	0.17																		
β-Eudesmol (+) Fenchol Geraniol Guaiol	0.17																		
α-Humulene Isoborneol Limonene Linalool	<lloq< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></lloq<>																		
Menthol	0.66																		
Myrcene	0.05																		
	0.05																		
	0.43																		
Nevel	0.08																		
Nerol cis-Ocimene trans-Ocimene	0.01																		
α-Phellanderene	0.06																		
α-Pinena	0.08																		
β-Pinene	<lloq< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></lloq<>																		
Sabinene Hydrate	0.30																		
α-Terpinene	<lloq< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></lloq<>																		
a-terpineol	<llog< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></llog<>																		
Terpinolene	<llog< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></llog<>																		
α-Guaiene (t) Elemene (t) Farnesene (t)	0.42																		
Germacrene B (t)	0.16																		
Guaia-1(10),11-diene (t)	0.01																		
t-2-Pinanol (t)	<lloq< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></lloq<>																		
Selina-3,7(11)-diene (t) Eudesm-7(11)-en-4-ol	0.06																		
(t) Valencene (t)	0.01																		
	0.26																		
	0.02																		
	0.06																		
	0.03																		
	0.01																		
	0.04 0.09																		
	0.09																		
	0.01																		
Sum of Terpenes	3.65	-																	
α-Bisabolo	1	1																	
Borneol Camphene Camphe	r																		
Δ3-Caren	e																		
β-Caryophyllen Caryophyllene oxid	e																		
a-Cedren	e																		
β-Eudesmol (+) Fenchol Geraniol Guaio																			
e Isoborneol Limonene Linalool Menthol Myrcene Nero	1																		
cis-Ocimene trans-Ocimene a-Phellanderene	e																		
α-Pinen																			
β-Pinen	e																		
Sabinene Hydrat	e																		
α-Terpinen α-terpineo	e 1																		
Terpinolen	e																		
α-Guaiene (t) Elemene (t) Farnesene (t) Germacrene B (t)																		
Guaia-1(10),11-diene (t																			
n-3,7(11)-diene (t) Eudesm-7(11)-en-4-ol (t) Valencene (t) Method is validated for all components except components) nonents m	arked with	(t) Components ma	arked with (t) hav	e been tentatively	identified wi	th GC_MS_Act	al identity and	concentratio	n of componer	its								
marked with (t) might be different then reported value	.e. No refe	erence star	ndards are commerc	ially available fo	r tentatively identif	fied compone	ents.	and dentity and	001100110100	in on componen									
Maximum CBD W t% is calculated assuming all CB	DA is com	pletely cor	nverted upon heating	g															
Microbiological Colony Forming Units Total Aerobio	:																		
Total Entero- Total Yeast &																			
Maximum THC W t% is calculated assuming all TH	CA is com	pletely con	verted upon heating																
(cfu/g):																			
Count																			
bacteria Mold																			
Herbal Cannabis Samples have been known to sho	w conside	rable intra	- and inter-plant vari	ability. The test r	esults presented a	above are pri	marily represen	tative only of fl	ne material di	irectly analyze	d								
and subsequent samples collected from the same le	ot miaht n	ot provide i	identical results. The	W erc Shop. In	c. uses high perfor	rmance liquid	l chromatograp	hic techniques	and does not	t currently have	e a fully valid	ated method							
Cannabaceuticals™, Moving Sustainable Medicine	s Forward	™, W erc™	, the W Logo, Erby	™ and the "CC"	are trademarks of	The W erc S	hop, Inc.												
	00																		
Gold <100,000 <1,000 <1,0																			
NT = Not Tested		Silver Bronze	<1,000,000	<10,000 <100.000	<10,000 <100.000														
Gold <100,000 <1,000 <1,000 <1,0 NT = Not Tested ND = Not Detected Pesticides Screened: Organophosphates, Organochlorines, Avermectins			<10,000,000	<10,000 <100,000	<10,000 <100,000														