

P.O. Box 17384 Golden, Colorado 80402

# **Certificate of Analysis**

#### **Botanical Source**

Kentucky, USA industrial hemp, grown and processed in compliance with the Federal Farm Bill (Section 7606) as well as applicable Kentucky State Law and Kentucky Department of Agriculture regulations.

## **Product Description**

This product is cannabidiol derived from hemp, and manufactured through CO<sub>2</sub> extraction. CBD content is double validated through HPLC and Convergence Chromatography.

#### **Additional Information**

Each batch sample may vary slightly. The values below represent batch analysis pertinent to each class of data. A Certificate of Analysis (COA) with exact values will be issued individually. Questions should be sent directly to <a href="mailto:precisionlabtesting@gmail.com">precisionlabtesting@gmail.com</a>

Sample Information				
Client Name	Green Orca Pack			
Product Name	Pepperoni			
Batch Number	DP500469			
Manufacture Date	10/29/2018			
Analysis Date	11/21/2018			
Expiration Date	11/2021			

Cann	abino	id Pro	file & I	otenc	y (HPLC)
COMPANIES CONTRACTOR OF THE PARTY OF THE PAR	CONTRACTOR OF THE PROPERTY OF	CARLO CONTRACTOR CONTRACTOR	ENGINEERING COMMON	Marian Barrell Company	

Compound	mg/serving	mg/package
Cannabidiolic Acid (CBDA)	1.5mg	14.6mg
Cannabidiol (CBD)	30.8mg	308.4mg
Cannabigerol (CBG)	0.8mg	7.9mg
Cannabigerolic Acid (CBGA)	ND	ND
Cannabinol (CBN)	2.9mg	28.9mg
Cannabidivarin (CBDV)	ND	ND
Tetrahydrocannabinolic Acid THCA)	ND	ND
Fetrahydrocannabivarin THCV)	ND	ND
Δ-8-Tetrahydrocannabinol	ND	ND
Δ-9-Tetrahydrocannabinol	ND	ND

### Heavy Metal Analysis

Compound	РРМ	RL
Lead	ND	0.010
Arsenic	ND	0.010
Cadmium	ND	0.010
Mercury	ND	0.001

			Residual !	Solvent A	nalysis		
1	he sample was	analyzed by H	ead-Space Gas	Chromatogra	phy(HS-GC). N	ID = None o	detected above
				5 ppm.			

Compound	Method	Result
Acetone	HS-GC	NT
Ethanol	HS-GC	NT
Isopropanol	HS-GC	NT
Pentane	HS-GC	NT
Acetonitrile	HS-GC	NT
Hexane	HS-GC	NT
Isobutane	HS-GC	NT

Terpene Analysis			
Compound	Method	Result	
A-Pinene	HS-GC	NT	
Camphene	HS-GC	NT	
B-Myrcene	HS-GC	NT	
B-Pinene	HS-GC	NT	
Δ-3-Carene	HS-GC	NT	
A-Humulene	HS-GC	NT'	
Linalool	HS-GC	NT	
Fenchone	HS-GC	NT	
Trans-Nerolidol	HS-GC	NT	
A-Bisabolol	HS-GC	NT	
A-Terpineol	HS-GC	NT	
Geraniol	HS-GC	NT	
Pulegone	HS-GC	NT	
B-Caryophyllene	HS-GC	NT	

Lyen Jonson

Ryan Jones, Chemical Engineer Date 11/12/18 Packaged Product Image Not Available

