

## **βBallz** Δ8-THC gummies

Dr. MAK's **8Ballz** is a product line of chewy gummies made with  $\Delta^8$ -THC derived from hemp. These are hand-crafted gummies made in the conventional European style. They come in a variety of natural flavors and colors and are leaf-shaped.  $\Delta^8$ -THC from hemp extracts has been widely used to aid in relaxation, sleep and non-specific pain management. **8Ballz** are manufactured under carefully controlled conditions and analyzed by third-party laboratories to ensure the highest quality product.

The KGummy comes in 10, 25 and 50 mg per gummy dosages of  $\Delta^8$ -THC. They are available in 10 and 20 gummies per bottle as well as custom packaging. Each bottle comes with a QR code that pulls up a product description, nutritional facts and the independent third-party analytical report for that specific batch of 8Balls.

The natural herbs and compounds used in this formulation have been successfully used for centuries. These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

## Ingredients:

Sugar, glucose syrup, gelatin, citric acid,  $\Delta^8$ -THC, natural flavors, natural colors, MCT oil

Nutritional label is for 10 gummy bottle

Nutrition F	acts
10 servings per container	
Serving size	(2.5g
Amount Per Serving  Calories	10
	% Daily Value
Total Fat 0g	09
Saturated Fat 0g	09
Trans Fat 0g	
Cholesterol 0mg	09
Sodium 10mg	09
Total Carbohydrate 2g	19
Dietary Fiber 0g	09
Total Sugars 2g	
Includes 2g Added Sugars	49
Protein 1g	29
Not a significant source of vitamin D, calcium potassium	n, iron, and

Marco Krause Dr. MAK's Apothecary 3435 Greystone Drive Austin, TX 78731



**Project** # 132479

**Control** # 117204

Project

**Sample** 21KG8B250125

Matrix other

Date/Time Taken Jan 25, 2021

**Date/Time Rec'd** Jan 25, 2021 18:34

## **CERTIFICATE OF ANALYSIS**

<u>Analyte</u>	Result	<u>Units</u>	<b>LOQ</b>	<b>Date</b>	$\mathbf{\underline{By}}$	Method	<u>Criteria</u>	<b>Status</b>
Potency								
Sample weight	2.4	g		1/26/21	MCK			
Total cannabinoids	54	mg	1	1/26/21	MCK	2018.11		
CBD	ND	mg	1	1/26/21	MCK	2018.11		
CBG	ND	mg	1	1/26/21	MCK	2018.11		
CBN	ND	mg	1	1/26/21	MCK	2018.11		
Δ8-ΤΗС	52	mg	1	1/26/21	MCK	2018.11		
Δ9-ΤΗС	ND	mg	1	1/26/21	MCK	2018.11		
exo-Tetrahydrocannabinol (THC)	ND	mg	1	1/26/21	MCK	2018.11		
Total $\Delta$ 9-THC, post-decarboxylation	ND	%	0.1	1/26/21	MCK	2018.11	0.3 +/- 0.47	Pass
Microbiology								
Endotoxins	Negative	EU/mL		1/26/21	MCK	LAL		

Copyright 2020, Krause Analytical LLC. All rights reserved.
Results meet internal quality control criteria unless otherwise flagged.
Sample data reported refers strictly to the sample indicated.
LOQ - limit of quantification. ND - not detected above the LOQ
Plant matter results reported on a dry weight basis
Measurement uncertainty from root sum of squares

Respectfully submitted,

Mark C. Krause