

**Date** 

Tested 02/07/2022

## Development, Testing, and Consulting for Personal Care Products

10401 S. Kedzie Avenue, Suite 2, Chicago, IL 60655 773.253.2929

PJLA ISO/IEC 17025:2017 ACCREDITED - TESTING

## **Microbiological Evaluation Report**

Customer: Miracle Nutritional Products Address: 8255 Commercial Way

P.O. # Weeki Wachee, FL 34613

**Product:** Sugar Free Keto Gummies **Date Received:** 02/07/2022

Code/Batch: 20281 Production Date: 02/01/2022

<10 cfu/g TYMC

Log Book Reference "K"

02/01/22

TSA

Checked by:

02/02/22

**Gram Positive** 

Batzaya Tumur - Manager

**SDA** 

02/02/22

## **Product Results**

Test Method: USP Section 61, 62 & Section 1111

**Test Media** 

TAT

	<10 ctu/g TAMC	<10 ctu/g I YMC	CET	02/07/22	Mann	02/07/22	MAC	02/07/22
			XLD	01/20/22	Col	02/07/22	VRB	01/20/22
Candida albicans= Not Present in product tested (USP Section 61, 62 & Section 1111)								
Aspergillus brasiliensis= Not Present in product tested (USP 61, 62 & Section 1111)								
Bile-tolerant Gram-negative bacteria= Not Present in product tested <usp &="" 1111="" 61,="" 62=""></usp>								
Escherichia coli= Not Present in product tested <usp &="" 1111="" 61,="" 62="" section=""></usp>								
Salmonella= Not present in product tested <usp &="" 1111="" 61,="" 62="" section=""></usp>								
Pseudomonas aeruginosa= Not Present in product tested <usp &="" 1111="" 61,="" 62="" section=""></usp>								
Staphylococcus aureus= Not Present in product tested <usp &="" 1111="" 61,="" 62=""></usp>								
Clostridia= Not Present in product tested <usp &="" 1111="" 61,="" 62=""></usp>								
Comments:								
Recommendations:								
	fication Test of ninated Produc		Гested			ID Res	ults	

**Gram Negative** 

Lauren Szarzynski - Laboratory Director Report Date: <u>02/14/2022</u>

Report released by:

**Gram Stain** 

**Test Results** 

<10 cfu/g TAMC

MTCresearch.com Lab@mtcresearch.com

<sup>\*</sup> All samples will be destroyed one week from tested date unless otherwise notified.

<sup>\*</sup> Test results are based on samples received only.