Genki Life

Banana Watermelon (20 mg/ml) Certification of Ingredients And Analytical Composition

for Axiocore Corporation November 6, 2023







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General Product Attributes

Specification	Product Name	Nicotine Content
Category		
E-Liquid	Banana	Nicotine 20 mg/ml
	Watermelon	
Product In	formation	
Product	t Name	Banana Watermelon
Product (Category	E-Liquid
Finished Product Manufacturer		Genki Life LLC
		4203 Shirley Ave,
		El Monte, Ca 91731
Brand Owner		Axiocore Corporation
		4080 North Palm Street Suite 803
		Fullerton, CA 92835
Shelf	Life	Best By 2 years from manufacture

Manufacturing

The E-liquid used in Banana Watermelon is produced by Genki Life LLC, an ISO certified facility, operating in El Monte California, USA. Genki Life LLC opted to forego renewal of the GMP certificate and instead pursued ISO certification. Current with the USA guidelines, Genki Life LLC, is currently in good standing with their ISO certifications which is attached with this submission.

Ingredient Listing

Below is a list of ingredients and the quantities used in the product in a descending order according to the weight of each ingredient, as well as, the purpose of each chemical in the e-liquid.

Table 1 Banana Watermelon 20mg/ml Formula Breakdown

Chemical	Cas Numbers	Total %	Purpose
Glycerine	56-81-5	48	Aerosol Producer
Propylene glycol	57-55-6	46.68	Aerosol Producer
NICOTINE	54-11-5	2	Nicotine
2-Isopropyl- N,2,3-trimethylbutanamide	51115-67-4	1.55	Flavoring
ISOAMYL ACETATE	123-92-2	1.08	Flavoring
Neotame	165450-17-9	0.24	Flavoring
5-Heptenal, 2,6-dimethyl-	106-72-9	0.14	Flavoring
ETHYL BUTYRATE	105-54-4	0.06	Flavoring
Ethyl acetate	141-78-6	0.05	Flavoring
3(2H)-Furanone, 4-hydroxy-2,5-dimethyl-	3658-77-3	0.03	Flavoring
CITRAL	5392-40-5	0.03	Flavoring
3-Hexen-1-ol, (3Z)-	928-96-1	0.02	Flavoring
isopentyl propionate	105-68-0	0.02	Flavoring
Butanoic acid, 2-methyl-, ethyl ester	7452-79-1	0.02	Flavoring

ETHYL PROPIONATE	105-37-3	0.01	Flavoring
Butanoic acid, 3-methyl-, ethyl ester	108-64-5	0.01	Flavoring
1,3-Dioxolane, 2-(1,5-dimethyl-4-hexenyl)-4-methyl-	74094-63-6	0.01	Flavoring
Butanoic acid, 3-methyl-, 3-methylbutyl ester	659-70-1	0.01	Flavoring
Butanoic acid, phenylmethyl ester	103-37-7	0.01	Flavoring
Cyclohexanol, 5-methyl-2-(1-methylethyl)-, 1-acetate, (1R,2S,5R)-rel-	89-48-5	0.01	Flavoring
Benzyl acetate	0140-11-4	0.01	Flavoring
2(3H)-Furanone, 5-butyldihydro-	104-50-7	0.01	Flavoring

Nicotine Purity and Level

Manufacturers of Banana Watermelon purchase their nicotine from Nicotine River LLC located in Thousand Oaks, California who is known for supplying nicotine for pharmaceutical grade products in the United States. Please reference the attached COA for verification of nicotine testing.

Table 2 Nicotine Purity

Name	Attachment
Nicotine River Certificate of Analysis	NA99_321_22

Propylene Glycol and Glycerin

Both propylene glycol and glycerin are USP Kosher grade with a minimum acceptable assay of 99.5%. Propylene Glycol is tested for both Diethylene and Ethylene Glycols with a passing value of less that 0.1%.

Table 3 Certificate of Analysis

Name	Attachment
Propylene Glycol Certificate of Analysis	COA Propylene Glycol
Glycerin Certificate of Analysis	COA Glycerin

Components

Bottles used for **Banana Watermelon** have been evaluated and tested using the Poison Prevention Packing Act Standards by USA Federal Regulations (16CFR 1700.15(B)(1). Per the attached records, Chubby Gorilla, 10ml Bottle meet the effectiveness specifications for child resistance and flow restriction.

Health Hazard

This product and it's ingredients pose no health hazard, with the exclusion of nicotine, by heating in accordance to regular using conditions that it is intended for.

ANNEX NO 4

Daily Manufacturing, certifies, to the best of their knowledge, that their products do not add any of the following chemicals.

- Vitamins or other added materials which could give an impression that the product has a health benefit and reduces health risks.
- Caffeine, taurine, or other additives and stimulants associated with stimulating performance and vitality.
- Coloring added materials with properties of coloring emissions.
- Carcinogens, Causing genetic mutations or substances that produce toxins in their flammable or non-flammable forms.
- Substances classified as illegal, such as narcotic, hallucinogenic, denaturing and stimulating substances.
- Ethylene glycol, diethylene glycol, formaldehyde, acetaldehyde, acrolein, acetone, diacetyl and Acetylpropionyl
- Butylparaben long chain preservation substances.
- Substances causing respiratory allergy.
- Minerals such as lead, cadmium, mercury, chromium, nickel, iron, arsenic and tin.
- Multipolar hydrocarbon, Carbon Monoxide and tobacco Nitrosamines such as NNN and NNK.
- In addition to the mentioned above, the heated tobacco products and their emissions must be free of the following:
 - o Crotonaldehyde, Acrylonitrile and gasoline.
 - o Butadiene, Isoprene and Toluene.
 - o Amino-biphenyl.
 - o Amino-Naphthalene.
 - o Ammonia and Cinnamic compounds.

Food Grade Ingredients

All flavor components and added materials, barring nicotine, in the final product are of food grade and/or allowed to be used in the inhaling devices as per the Jordanian Technician Act No. 94 and its amendments.

Labeling

The final labeling includes the storage conditions. See attached on following pages.



CERTIFICATE OF FREE SALE

Certificate No.: LA-CFS-39555-654d54decdc32

TO WHOM IT MAY CONCERN:

I, Martin Breidsprecher, being duly sworn, depose and say:

I am the Chief Operating Officer at the Los Angeles Area Chamber of Commerce, the office of which is located at 350 S. Bixel Street, Los Angeles, CA 90017, United States of America.

- 1. To the best of my knowledge and belief, Axiocore Corporation is a corporation organized and existing under the laws of California, United States of America, with its principal place of business at 4080 North Palm Street, Fullerton, CA, USA.
- 2. To the best of my knowledge and belief Axiocore Corporation is engaged in the distribution of products (as indicated on the following pages(s)) which are sold in the United States of America and exported to United States.
- 3. The products listed on the following page(s) are freely sold in the United States of America under the same name and composition, in compliance with Federal, State and Local regulations.
- 4. The above statements are based solely upon information supplied by Bill A for Axiocore Corporation.

5. Dated this 9th Day of November, 2023.

Martin Breidsprecher Chief Operating Officer

Los Angeles Area Chamber of Commerce

State of District of Columbia

I certify this to be the original document on this _____ day of NOVOWS __ 20 23

BEHZAD SAMYA, Notary Public

My Commission Expires September 30,2026



LA-CFS-39555-654d54decdc32-November 9, 2023







Certificate No.: LA-CFS-39555-654d54decdc32

PRODUCT LIST

- 1. Apple Pink Guava Ice
- 2 Apple Mango Ice
- 3. Red Apple Ice
- 4. Apple Strawberry Ice
- 5. Apple Peach
- 6. Banana Watermelon
- 7. Pineapple Banana
- 8. Grape Watermelon
- 9. Purple Grape Ice
- 10. Strawberry Kiwi
- 11. Apple Watermelon Ice

350 S Bixel St, Los Angeles, CA 90027 | F: 213.580.7511 | lachamber.co

LA-CFS-39555-654d54decdc32—November 9, 2023





Certificate of Registration

Perry Johnson Registrars, Inc., has audited the Quality Management System of:

GENKI LIFE LLC

4203 Shirley Avenue, El Monte, CA 91731 United States

(Hereinafter called the Organization) and hereby declares that Organization is in conformance with:

ISO 9001:2015

This Registration is in respect to the following scope:

Producing Liquids Containing Nicotine and Flavor Additives for Producing Vapor in Electronic Cigarettes Sold in Retail Markets

This Registration is granted subject to the system rules governing the Registration referred to above, and the Organization hereby covenants with the Assessment body duty to observe and comply with the said rules.





Terry Boboige, President

Perry Johnson Registrars, Inc. (PJR) 755 West Big Beaver Road, Suite 1340 Troy, Michigan 48084 (248) 358-3388

The validity of this certificate is dependent upon ongoing surveillance.

Effective Date:

Expiration Date:

Certificate No.:

July 6, 2022

July 5, 2025

C2022-02736



Certificate of Analysis

PurNicTM Nicotine - Nicotine River LLC

Product Name:	Nicotine USP	Date:	14 May 2022
CAS Number:	54-11-5	Batch Number:	NA99/321/22
Date of Manufacture:	May 2022	Date of Expiry:	April 2025

No.	Test Parameters	Results	Specifications
1	Description	Clear and colorless to slightly yellow	Clear and colorless to slightly yellow
	Identification A by IR	Complies	The IR absorption spectrum of the sample is concordant with the spectrum of the standard.
2	ldentification B by HPLC	Complies	The retention time of the major peaks of the chromatogram of the sample preparation corresponds to that in the chromatogram of the standard preparation, as obtained in the organic impurities
	Organic Impurity BY HPLC	Complies	As per USP specification
	Nicotine Related Compound A	0.05%	NMT 0.3%
	Nicotine Related Compound B	Not detected	NMT 0.3%
3	Nicotine Related Compound C	Not detected	NMT 0.3%
	Nicotine Related Compound D	0.05%	NMT 0.3%
	Nicotine Related Compound E	Not detected	NMT 0.3%
	Nicotine Related Compound F	0.08% (BQL)	NMT 0.3%
	Nicotine Related Compound G	0.05%	NMT 0.3%
	Any other unspecified impurity	Not detected	NMT 0.1%
	Total impurities by HPLC	0.22%	7.8% TMM
4	Water	0.06%	NMT 0.5%
5	Assay Nicotine	99.7%	99% to 101%
6	Specific Rotation	-133.68°	-130° to -143°

Notes:

• Storage conditions: stored in a cool, ventilated, dry and fireproof warehouse

www.nicotineriver.com 2535 Conejo Spectrum Street Thousand Oaks CA 91320

COPY CERTIFICATION BY DOCUMENT CUSTODIAN WITH ACKNOWLEGEMENT

I, Abdel Aboabdo	, of legal age, being first duly sworn, hereby
Name of document custodian	
Swear (or affirm) that the attached r	reproduction of
Certificate of Analysis	
Desc	cription of documents
Is a true and exact copy of the corre	ect and complete original document.
Signature of document custodian	n (affiant)
A notary public or other officer composition certificate verifies only the identity of the who signed the document to which this cattached, and not the truthfulness, ac validity of that document.	e individual certificate is
State of California	
County of Los Angeles	
odulity of	
0-4-4-2-0-0000	timen Van Mataus Dublin
On September 9, 2022 before m	(Here insert name and title of the officer)
name(s) is are subscribed to the withe same in h	atisfactory evidence to be the person(s) whose thin instrument and acknowledged to me that lis/her/their authorized capacity(ies), and that by rument the person(s), or the entity upon behalf of the instrument.
I certify under PENALTY OF PERJU the foregoing paragraph is true and	URY under the laws of the State of California that I correct.
WITNESS my hand and official sea	Notary Public Seal) JIWON YOU COMM. #2406195 Notary Public - California Los Angeles County My Comm. Expires May 28, 2026

(Notary Public Seal)



Form No Revision Date of Issued

PT. Sinarmas Bio Energy

Certificate No.

026/QFS/RG-D/BMRD/I/22

CERTIFICATE OF ANALYSIS

Product Name

Refined Glycerine (HDPE Drum) :

Applicant

Container / Truck No.

MEDU 6348640

Shore Tank

T 3311

Place of Origin

LONG BEACH, USA

Destination Manufacturer

PT. Sinarmas Bio Energy

Batch No.	CKR 22011 AA			
Production Date	11-Jan-2022	35-41-3	Specification	
Expired Date	11-Jan-2024	Method		
Parameter	Result			
Appearance	Clear and Transparent	USP 41	Clear and Transparent	
Glycerine Content, %	99,92	Calculation	99.7 Min	
Identification A by IR	Pass	USP 41	Pass	
Identification C by GC	Pass	USP 41	Pass	
Specific Grafity (25/25 °C)	1,2616	USP 41	1.2490 Min	
Color (APHA)	4,2	AOCS Ea 9-65	5 Max	
Resiude on Ignition, %	0,001	USP 41	0.01 Max	
Chlorides, ppm	<10	USP 41	10 Max	
Sulfate, ppm	<20	USP 41	20 Max	
Chlorinated Compounds, ppm	<30	USP 41	30 Max	
Fatty Acid and Esters, ml NaOH 0.5N	0,30	USP 41	1.0 Max	
Assay, %	99,98	USP 41	99.0 - 101.0	
Diethylene Glycol, %	Pass	USP 41	0.10 Max	
Ethylene Glycol, %	Pass	USP 41	0.10 Max	
Water Content, %	0,08	USP 41	0.3 Max	
Individual Impurities, %	Pass	USP 41	0.1 Max	
Total Impurities, %	Pass	USP 41	1.0 Max	
Arsenic, ppm	< 0.04	ICP	1.5 Max	
Cadmium, ppm	<0.01	ICP	0.5 Max	
Lead, ppm	0,03	ICP	1.0 Max	
Mercury, ppm	<0.01	ICP	1.5 Max	

Prepared by,

Date: 25 January 2022

Approved by,

Date: 25 January 2022

Name: Caesario Nugroho

Tittle : QC Officer Biodiesel

Name: Achmad Sandi Sabli

Tittle : QC Section Head Biodiesel

COPY CERTIFICATION BY DOCUMENT CUSTODIAN WITH ACKNOWLEGEMENT

I. Abdel Aboabdo	_ , of legal age, being first duly sworn, hereby
Name of document custodian	
Swear (or affirm) that the attached rep	production of
Certificate of Analysis	
Descript	ion of documents
Is a true and exact copy of the correct	
A notary public or other officer complet certificate verifies only the identity of the ir who signed the document to which this cert attached, and not the truthfulness, accurvalidity of that document.	ndividual lificate is
State of California	
County of Los Angeles	
County of	
	Husan Van Matana Bukiin
On September 9, 2022 before me,	Jiwon Yoo, Notary Public (Here insert name and title of the officer)
Abdal Abaabda	
name(s) (s) are subscribed to the within he/she/they executed the same in his/	sfactory evidence to be the person(s) whose n instrument and acknowledged to me that her/their authorized capacity(ies), and that by ment the person(s), or the entity upon behalf of he instrument.
I certify under PENALTY OF PERJUF the foregoing paragraph is true and c	RY under the laws of the State of California that orrect.
WITNESS my hand and official seal.	JIWON YOO COMM. #2406195 Notary Public - California Los Angeles County My Comm. Expires May 28, 2026
Notary Public Signature	(Notary Public Seal)







CERTIFICATE OF ANALYSIS

PRODUCT NAME :

PROPYLENE GLYCOL USP KOSHER (PG USP K)

215 KG STEEL DRUMS

* PO NO. 82683 & 82684

LOT NUMBER:

F02351UP

Manufacturing Date: MAR. 25, 2022

Validity Date: MAR. 24, 2024

ITEMS	SPECIFICATION	RESULTS
, <u>1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1</u>	2) Leineanten	F02351UP
Identification, -	Pass	Pass
Appearance , -	Clear	Clear
MPG, wt.%	Min. 99.8	99.98
EG, ppm	Max. 50	0
DEG , ppm	Max. 50	0
Residue on Ignition, ppm	Max. 20	5.0
Chloride, ppm	Max. 1	LT 0.1
Sulfate, ppm	Max. 10	0.0
Elemental Impurity, ppm	Max. 1	<u>LT 1.0</u>
Sp. Gr, 20/20℃	1.037 - 1.039	1.038
Sp. Gr(USP), 25/25℃	1.035 - 1.037	1.036
Acidity , ml	Max. 0.05	0.02
Water, ppm	Max. 700	60
Fe , ppm	Max. 0.1	0.02
Color, APHA	Max. 10	2,0
IBP , DegC	Min. 186	186.2
DP DegC	Max. 189	187.4

I certify the above statements are true and correct.

*LT:LESS THAN

* MANUFACTURER: SK picglobal Co., Ltd.

Date Recorded: MAR. 25, 2022

Quality Control Manager : J. H. CHA-

COPY CERTIFICATION BY DOCUMENT CUSTODIAN WITH ACKNOWLEGEMENT

I.	Abdel Aboabdo	, of legal age, being first duly sworn, hereby
,	Name of document custodian	
S	wear (or affirm) that the attached r	eproduction of
С	ertificate of Analysis	
_	Desc	ription of documents
ls —	a true and exact copy of the corre	ect and complete original document.
1	A notary public or other officer comp certificate verifies only the identity of the who signed the document to which this co attached, and not the truthfulness, ac validity of that document.	e individual ertificate is
Si	tate of California	
	ounty of Los Angeles	
U	ounty of	
Oı	n September 9, 2022 before me	e, Jiwon Yoo, Notary Public
		(Here insert name and title of the officer)
wi na the this wi	me(s) is/are subscribed to the with she/they executed the same in his/her/their signature(s) on the instraich the person(s) acted, executed	JRY under the laws of the State of California that
_	VITNESS my hand and official seal	JIWON Y00 COMM. #2406195 Notary Public - California Los Angeles County My Comm. Expires May 28, 2026

CPSC	
Certificate	
Testing	
CoT-SP-00	



Scope

This Certificate of Testing (CoT) is applicable to Unicorn Model Types CGUB1-10MLV3-XXXX, CGUB1-15MLV3-XXXX, CGUB1-20MLV3-XXXX and CGUB1-30MLV3-XXXX.

Testing Summary

- A. Samples of Models CGUB1-10MLV3-NATL and CGUB1-30MLV3-NATL were evaluated and tested using the Poison Prevention Packaging Act Standards as required under the current Code of Federal Regulations (CFR). These Models meet the *effectiveness specifications* (16 CFR 1700.15(b)(1) and 16 CFR 1700.15(b)(2)(i), including the amended senior test, which includes children attempting to open the senior closed systems to yield senior-resecuring effectiveness results) when tested by the methods described in 16 CFR 1700.20.
- B. Samples of Model Types CGUB1-10MLV3-NATL, CGUB1-15MLV3-NATL, CGUB1-20MLV3-NATL and CGUB1-30MLV3-NATL were evaluated and tested using the Child Nicotine Poisoning Prevention Act (CNPPA) of 2015 and the Protocol described in CPSC's industry letter dated March 8, 2019 titled: Nicotine Packaging Test Parameters. These Models meet the requirements for Nicotine Flow Restriction: CPSC's Test Methodology based upon the average of four measurements of samples filled with the worst-case placebo ratio of vegetable glycerin and propylene glycol (50:50 VG:PG). Therefore, solvent ratios with higher amounts of vegetable glycerin, e.g., 60:40, 70:30 VG:PG, etc. are deemed to be compliant with the requirements.

Notes:

- 1. Model Types CGUB1-15MLV3-XXXX and CGUB1-20MLV3-XXXX may be considered Child-Resistant by application of the rationale of bracketing by size. 2. XXXX is a placeholder for various Model colors, including but not limited to NATL, BK, BKBK, WTC, and WT-SOLID.
- 3. $VG = Vegetable\ Glycerin;\ PG = Propylene\ Glycol$

CPSC Certificate of Testing CoT-SP-003



A. 16 CFR 1700.20 Testing:

Perritt Laboratories, Inc. 145 South Main Street Post Office Box 147 Hightstown, NJ 08520

(Test Report CN2042-001, dated: April 20, 2018) (Test Report CN2042-002, dated: April 20, 2018)

Third Party Testing Labs IVM Institut VerpackungsMarktforschung GmbH Friedrich-Seele-Straβe 20 38122 Braunschweig, Germany (Test Report 13312390418, dated: May 22, 2018)

B. Flow Restriction Testing:

Life Pack Labs, LLC 2865 Scott Street Suite 103 Vista, CA 92081 (Test Report 1139, dated: June 27, 2019) (Test Report 1244, dated: September 06, 2021)

Certificate authorized by Mengyu Wang

Regulatory Compliance Associate

Mengyu Wang

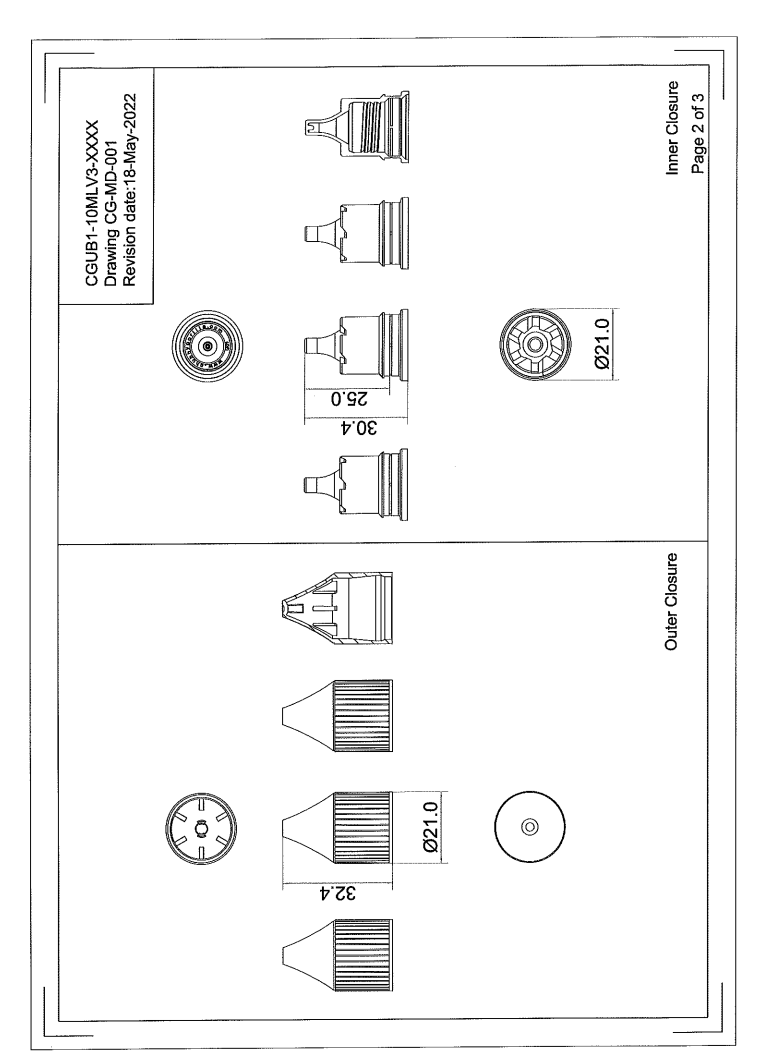
Date: 09-Sep-2021

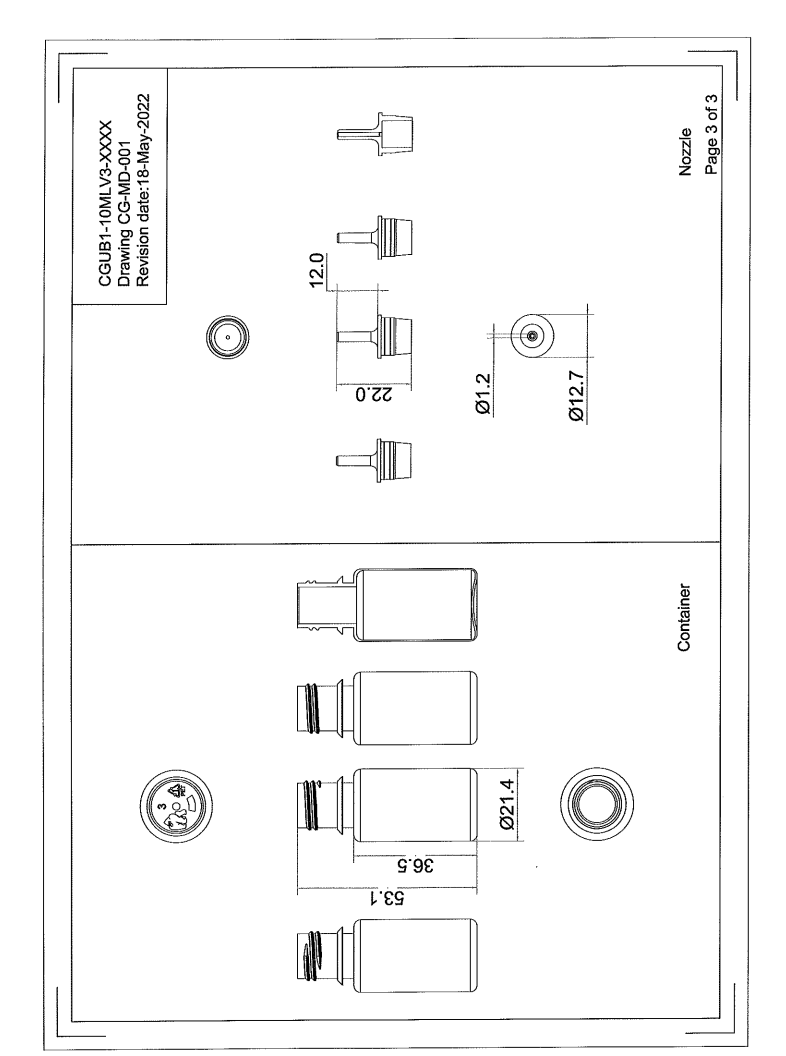
Electronic Signature

Corporate Headquarters Address: Chubby Gorilla, Inc.

4320 N. Harbor Blvd, Fullerton, CA 92835 USA

Regulatory Compliance Team Contact: (844) 365-5218 Ext. 407





Product Identification: Chubby Gorilla Container Closure Systems for **Liquids – BKBK Models** This product consists of four individual components. Components may be tested individually, as a sub-unit (closure), or as a complete container closure system. See Drawings. Resin identification for respective components: Container: Resin A. Polyethylene Terephthalate (PET) Three component, tamper-evident, child resistant closure with flow restriction nozzle: 1. Nozzles: two resins, depending on model size - Resin B.1. Low Density Polyethylene (LDPE) or Resin B.2. Polypropylene (PP). See Material of Construction. Inner closure with tamper evident band: Resin C. High Density Polyethylene (HDPE) (Non-Product Contact Outer closure: Resin D. Polypropylene (PP)) Product contact resins are 21 CFR 170-184 compliant. Colorant: Black Colorant Master Batch is 21 CFR 170-184 compliant. Testing is described below. Testing has been variously completed on individual components; the composite of the four components; and on product contact components. Certificate reviewed by Mengyu Wang Date: 23-Sep-2020 Regulatory Compliance Associate Title Certificate authorized by Dwain L Sparks Date: 23-Sept-2020 Regulatory Compliance Director 4320 N. Harbor Blvd, Fullerton, CA 92835 USA Corporate Headquarters Address: Regulatory Compliance Team Contact: (844) 365-5218 Ext. 407

Permission for replication must be granted in writing by Chubby Gorilla, Inc.

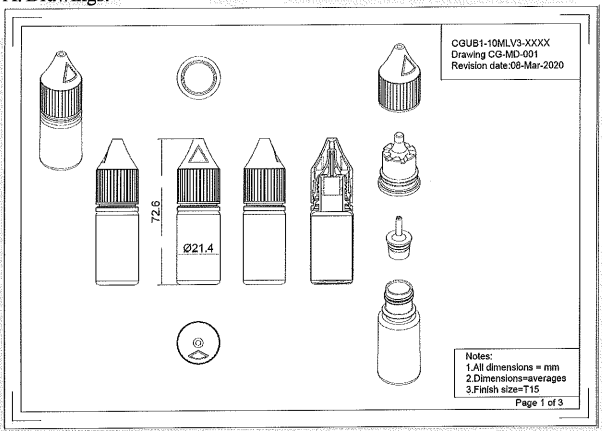
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Permission for replication must be granted in writing by Chubby Gorilla, Inc.

Example Drawing
CGUB1-10MLV3
(Dimensions are in millimeters)

A. Drawings:



Unique drawings for each BKBK Model listed in Section B are available upon request.

Permission for replication must be granted in writing by Chubby Gorilla, Inc.

B. Materials of Construction - Chubby Gorilla V3

Component Material of Construction		Color	
Containers	Polyethylene Terephthalate (Resin A - PET)	Translucent Black	
Nozzles (or Plugs)	Polypropylene (Resin B.2 - PP)	Translucent Black	
Inner Closures	High Density Polyethylene (Resin C - HDPE)	Solid Black	
Outer Closures	Polypropylene (Resin D - PP)	Solid Black	
	Containers Nozzles (or Plugs) Inner Closures	Containers Polyethylene Terephthalate (Resin A - PET) Polypropylene (Resin B.2 - PP) Inner Closures High Density Polyethylene (Resin C - HDPE) Polypropylene	

Mini Model Numbers (M)	Component	Component Material of Construction	
	Containers	Polyethylene Terephthalate (Resin A - PET)	Translucent Black
CGUB1-60MLMV3-	Nozzles (or Plugs)	Polypropylene (Resin B.2 - PP)	Translucent Black
вквк	Inner Closures	High Density Polyethylene (Resin C - HDPE)	Solid Black
	Outer Closures	Polypropylene (Resin D - PP)	Solid Black

Short Model Numbers (SC)	Component	Material of Construction	Color
	Containers	Polyethylene Terephthalate (Resin A - PET)	Translucent Black
CGUB1-30MLSC-BKBK	Nozzles (or Plugs)	Polypropylene (Resin B.2 - PP)	Translucent Black
CGUB1-60MLSC-BKBK CGUB1-75MLSC-BKBK	Inner Closures	High Density Polyethylene (Resin C - HDPE)	Solid Black
	Outer Closures	Polypropylene (Resin D - PP)	Solid Black

Permission for replication must be granted in writing by Chubby Gorilla, Inc.

Tall Model Numbers	Component	Material of Construction	Color
	Containers	Polyethylene Terephthalate (Resin A - PET)	Translucent Black
CGUB1-10MLV3-BKBK	Nozzles (or Plugs)	Low Density Polyethylene (Resin B.1 - LDPE)	Translucent Black
CGUB1-15MLV3-BKBK CGUB1-30MLV3-BKBK	Inner Closures	High Density Polyethylene (Resin C - HDPE)	Solid Black
	Outer Closures	Polypropylene (Resin D - PP)	Solid Black

C. Black Colorant Master Batch Compliance

The Black Colorant Master Batch complies with the following CFR regulations:

- 1, 21 CFR 178.3297
- 2. 21 CFR 178.2010
- 3. 21 CFR 177.1520

Reference: Supplier technical data sheet

D. Testing

1. 21 CFR 177

Resin A. Translucent Black Polyethylene Terephthalate (PET) complies with the testing requirements of 21 CFR 177.1630(g)(1)(i) and 21 CFR 177.1630(g)(1)(ii).

Table 1. Test Summary

Te	st Performed	Resin Conclusion
 and replaced in the first property of the second of the sec		The state of the s
21 CFR 177.1630 (C	hloroform-soluble extractives)	PET Pass

Resin B.1. Translucent Black Low Density Polyethylene (LDPE) nozzle complies with the testing requirements of 21 CFR 177.1520(d)(1); 21 CFR 177.1520(d)(3)(ii); and 21 CFR 177.1520(d)(4)(ii).

Table 2. Test Summary

[24] 전경 [25] 전경 [25] 전경 (25] 전 [27] 전 [27] 전 [27] 전 [27] 전 [28]	tid i teta tahun dalam kecamatan <u>kecil</u>	4.79 SSHEETER	nin paramatan mangan kecamatan kecamatan dari beratan beratan beratan beratan beratan beratan beratan beratan
Tests Performed		Resin	Conclusion
21 CFR 177.1520 (Maximum extractat	ole fraction)	LDPE	Pass
21 CFR 177.1520 (Maximum soluble f	raction)	LDPE	Pass
Z1 C1 K 1/7,1320 (Maximum Bordote 1	raction)	LIDIE	
21 CFR 177.1520 (Density at 23°C)		LDPE	Pass

Resin B.2. Translucent Black Polypropylene nozzle complies with the testing requirements of 21 CFR 177.1520(d)(1); 21 CFR 177.1520(d)(3)(ii); and 21 CFR 177.1520(d)(4)(ii).

Table 3. Test Summary

Tests Performed		Resin	Conclusion
21 CFR 177.1520 (Maximum extra	atable fraction)	PP	Pass
21 CFR 177,1320 (Maxilliulii extia	iciable maction)	1.1	1 455
21 CFR 177.1520 (Maximum solul	ble fraction)	PP	Pass
21 Cf K 1/7.1320 (Waxiilian solul		***	
21 CFR 177.1520 (Density at 23°C	γ.	PP	Pass
21 Cr R 177,1520 (Density at 23 C	4		1 400

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Regulatory Declarations and Testing Certificate

(BKBK Models)

Resin C. Solid Black High Density Polyethylene inner closure with tamper evident band complies with the testing requirements of 21 CFR 177.1520(d)(1); 21 CFR 177.1520(d)(3)(ii); and 21 CFR 177.1520(d)(4)(ii).

Table 4. Test Summary

	Tests Performed		Resin	Conclusion
21 CFR 177.1520) (Maximum extractable	fraction)	HDPE	Pass
21 CFR 177.1520) (Maximum soluble frac	tion)	HDPE	Pass
21 CFR 177.1520) (Density at 23°C)		HDPE	Pass

Reference: NGBHG1804375602, dated 17-Sep-2019

2. Bis Phenol-A (BPA)

Matrix: Container closure systems

Test Method: Extraction using an organic solvent and analyzed by HPLC-FLD / HPLC MS for the

presence of Bisphenol-A. The method detection limit is 0.1 mg BPA/kg material.

At the test method detection limit, the result of each test is none detected (or less than the method

detection limit).

Reference: NGBHG1804604902, dated 15-Feb-2019

3. Phthalates

Matrix: Resins A, B.1., B.2., C, and D.

Regulation 1: In accordance with 16 CFR Part 1307 [Docket No. CPSC-2014-0033], Final Rule, amending CPSIA Section 108, Prohibition on Sale of Certain Products Containing Specified

Phthalates.

Regulation 2: US California Proposition 65 – Phthalates

Test Method: GC-MS, with reference to CPSC-CH-C1001-09.4 (2018)

Test Limit: 0.1%

Method Detection Limit: 0.005%

Resin A (Polyethylene Terephthalate Container) Test Result: None detected.

Resins B.1. (Low Density Polyethylene Nozzle) and B.2. (Polypropylene Nozzle) Test Result: None detected.

Resins C (High Density Polyethylene Inner Closure) and D (Polypropylene Outer Closure) Test Result: None detected.

Reference: NGBHG1804716803, dated 26-Feb-2019

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E. Compliance with CPSC Regulations

- 1. Samples of representative Models were evaluated and tested using the Poison Prevention Packaging Act Standards as required under the current Code of Federal Regulations (CFR). All BKBK Models meet the *Effectiveness specifications* (16 CFR 1700.15(b)(2)(i)) when tested by the method described in 16 CFR 1700.20.
- 2. Samples of representative Models were evaluated and tested using the Child Nicotine Poisoning Prevention Act (CNPPA) of 2015 and the Protocol described in CPSC's industry letter dated March 8, 2019 titled: Nicotine Packaging Test Parameters. All BKBK Models meet the requirements for Nicotine Flow Restriction: CPSC's Test Methodology based upon the average of four measurements of samples filled with worst case placebo ratio of vegetable glycerin and propylene glycol. See Table 5.
- 3. Samples of representative Models filled with representative eliquids were evaluated according to 16 CFR 1700.15(a) General Requirements to demonstrate that this special packaging continues to function with the effectiveness specifications set forth in 16 CFR 1700.15(b), such that the chemical and physical characteristics of representative eliquids do not compromise or interfere with the proper functioning of the special packaging for the number of openings and closing customary for its size and contents.

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Table 5. Flow Restriction Testing per CPSC Nicotine Packaging Test Parameters

Model No. Series ¹	Ratio of Vegetable Glycerin (VG) : Propylene Glycol (PG) Tested	Percent ^{1, 2} of Vegetable Glycerin (VG) : Certified		
CGUB1-10MLV3	50:50 ¹	>50% VG		
CGUB1-15MLV3	50:50	>50% VG		
CGUB1-30MLV3	50:50	>50% VG		
CGUB1-30MLSC	50;50	>50% VG		
CGUB1-50MLV3	70:30 ²	>70% VG		
CGUB1-60MLV3	70:30	>70% VG		
CGUB1-60MLMV3	70:30	>70% VG		
CGUB1-60MLSC	70:30	>70% VG		
CGUB1-75MLSC	70:30	>70% VG		
CGUB1-100MLV3	70:30	>70% VG		
CGUB1-120MLV3	70;30	>70% VG		

^{150:50} VG:PG is equivalent to 50% VG

F. BSE/TSE Statement

Our suppliers have confirmed that our raw materials do not contain animal products or by-products and are free from Transmissible Spongiform Encephalopathies, TSE, and Bovine Spongiform Encephalopathies, BSE.

G. Secondary and Tertiary Packaging

- Secondary packaging consists of LDPE tubular bags which are 0.05 mm in thickness. An aqueous adhesive is applied to one side of the open end tube.
- 3. Tertiary packaging. See Table 6 for information about the 5-layer corrugated, paper boxes made from cellulose pulp. Each layer is glued to the adjoining layer with an aqueous adhesive.

Table 6. Tertiary Packaging Structure from Outside to Inside

Layer	Description Weight (g)	100 miles
	Flat sheet brown paper 190	
2	Corrugated paper 170	V1999355 744436
3	Flat sheet paper 90	
4	Corrugated paper 140	12.5
5	Flat sheet paper 160	,

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²70:30 VG:PG is equivalent to 70% VG

H. Health Risk Assessment

The Health Risk Assessment Report contains a thorough summary of an Extractables Study, including a complete list of extractables. The Health Risk Assessment was conducted on the relevant combinations of components, which make up the BKBK Models. That is, the Assessment looks at the additive levels of common extractables in the 3 product contact components. The Health Risk Assessment was based upon an Extractables Study, the analysis of individual components. Conversely, the Extractables Study does not provide an analysis which pertains to the combinations of components which make up the BKBK Models.

Analytical studies (Extractables) were conducted on representative product contact components of BKBK Models. The extracts were analyzed for volatile organic species, semi-volatile organic species, non-volatile organic species, and inorganic elements by HS-GC-FID/MS, GC-FID/MS, LC-DAD/MS, and ICP-MS analyses, respectively. From the results of the extractables study, worst-case consumer exposures were estimated and possible health risks were assessed.

The Health Risk Assessment (and the Extractables Study Protocol) may be requested after execution of a non-disclosure agreement. We will include the Health Risk Assessment Report (as well as the Extractables Study Report) in our TPMF.

Reference: 19287 V4, dated: October 2019

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COPY CERTIFICATION BY DOCUMENT CUSTODIAN WITH ACKNOWLEGEMENT

I. Abdel Aboabdo	, of legal age, being first duly sworn, hereby	
Name of document custodian		
Swear (or affirm) that the attached reproduction of		
Certificate of Testing		
Description of documents		
Is a true and exact copy of the correct and complete original document.		
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State of California		
County of Los Angeles		
•		
On September 9, 2022 before me, Jiwon Yoo, Notary Public ,		
Defore the,	(Here insert name and title of the officer)	
name(s)(s)/are subscribed to the within he/she/they executed the same in his/h	factory evidence to be the person(s) whose instrument and acknowledged to me that her/their authorized capacity(ies), and that by ment the person(s), or the entity upon behalf of he instrument.	
I certify under PENALTY OF PERJUR the foregoing paragraph is true and co	Y under the laws of the State of California that orrect.	

WITNESS my hand and official seal.

ary Rublic Signature (Notary Public Seal)

JIWON YOO
COMM. #2406195
Notary Public - California
Los Angeles County
My Comm. Expires May 28, 2026



for sale in Jordan للبيع في الأردن



1 x 10ml



الوكيل والموزع الوحيد في الأردن **المكلام المال**

شركة يــان الصناعيـة التجاريــة ذ.م.م YAN Industrial Trading Co. Ltd. Tel. + 962 6 4711277 Fox. + 962 6 4711288 P.O.Box. 409 Amman 11831 Jordan e-mail. info@yantc.jo

Ingredients:

Vegetable Glycerin (48.00%) Propylene Glycol (46.68%) Watermelon Banana Flavouring (3.32%) Nicotine Sett (2.00%)

Store below 30 degress away from sun light

Manufactured by Genki Life, LLC for Axiocore Corporation, Orange County , California, U.S.A



Healthy Warning: Contains nicotine which causes severe addiction, increased heart rate and high blood pressure. Nicotine is harmful to the health of pregnant and nursing women, and people suffering from chronic Pulmonary diseases such as asthma and Pulmonary embolism.

يحفظ بعيدا عن متناول الاطفال



It is prohibited to sell and consume this product by individuals under the age of 19, and it is not recommended for non-smokers.

يحظر بيع واستهلاك هذا المنتج من قبل أفراد تقل أعمارهم عن 19 عامًا ، ولا ينصح به لغير المدخنين

This product may pose a health hazard when inhaled, swallowed, or gets in contact with the skin.

> قد يشكل هذا المنتج خطر عند إستنشاقه او بلعه او تماسه مع الحاد



تحذير صحي. يحتوي على النيكوتين الذي يسبب شدة الادمان و زيادة ضربات القلب ورفع ضغط الدم وضار صحيا للمرأة الحامل و المرضع والاشخاص الذين يعانون من امراض الرنة مثل الربو و الإنسداد الرنوي

رقم التشغيلة تاريخ الصلاحية
Expiry Date Batch Number

8 18664 02627 0

HEALTH WARNING:

Contains nicotine which causes severe addiction, increased heart rate and high blood pressure.

Nicotine is harmful to the health of pregnant and nursing women. and people suffering

from chronic pulmonary diseases such as asthma and pulmonary embolism. It is probibited to will

under the age of 19 and with the other party and the second 19 مانا رولا يتصح به لف

> ness a health hazard swallowed, or pets in contact with the skin Link with the Beauty

ط. السحة طد استشاقه أو يقعه أو تعلمه مع الجائد تحدد صح

النبكو تبن الذي يسبب شدة الإدمان وزيادة ضربات القلب ورفع

ضغط الدم و ضبار صحبا للمدأة الحامل و المرضع

والاشخاص الذين بعانون من امر اض

الرنة مثل الربو و الأنسداد الونوي





Flavouring (3,32%)





