# Compliance Packet Eybna Technologies Ltd.



Version 01	Last Updated: January 17th, 2023		US Office 7647 Havvenhurst Ave #30.	Israel Office 23 Pa'amei Aviv St.	
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## **Table of Content**

Table of Content	02
Self Audit Form	03
General Information	03
Quality Control System	04
Personnel, Training and Education	05
Facility and Utilities	05
Packaging, Labelling and Shipping	06
Safety, Health and Environment (SHE)	07
Pest Control	08
Eybna's Plants Process Definitions	09
Eybna's Compliance and Standards	11
Eybna's Production FlowChart	12
Recall Plan	13
Allergens Statement	14
Genetically Modified Organisms (GMO) Statement	15
Certificate of Origin	16
Food Grade Certificate (US & EU)	17
Natural Certificate (US)	18
Shelf Life Statement (Example)	19
Sanitary Conditions Statement	20
GRAS Declaration (Example)	21
Product Composition Statement (Example)	22
Non-Cannabis Goods Statement (Example)	23
BSE/TSE Statement (Example)	24
Irradiation Statement (Example)	25
Technical Date Sheet (Example)	26
Safety Date Sheet (Example)	27
Certificate of Analysis (Example)	45
Label Example	50
ISO 9001: 2015 Certificate	51
Kosher Certificate	52

Version 01	orsion	Last Updated: January 17th, 2023		<b>US Office</b> 7647 Hayvenhurst Ave #30.	Israel Office 23 Pa'amei Aviv St.	
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# 1. Self Audit Form

General Information	
Company Name	Eybna Technologies Ltd.
NIT Number	515146454
Mailing Address	23 Pa'amei Aviv St, Givat Hen, 43905, Israel
Phone Number	+972 3 3741976
Website	www.eybna.com
Email	info@eybna.com
Product Description or Service	Terpene-based formulations
Yaer of Establishment	2014
Number of Employees	20-30
Number of Employees in Production	6
Number of Shifts	1
Square footage of the Facility	1292
QC Contact Name	Ina Stelmah
QC Contact Email	Ina@eybna.com
Is Your Organization ISO 9001: 2015 Certified?	Yes

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### 1. Quality Control System

1.1	Is there an established, maintained and documented quality system?	■ Yes □ No □	⊐ N/A
1.2	Is there a quality Assurance department?	■ Yes □ No □	⊐ N/A
1.3	Is quality assurance independent of production?	■ Yes □ No □	⊐ N/A
1.4	Is the quality manual kept current and available to employees, auditors, or cu	stomers? I Yes I No I	⊐ N/A
1.5	Are records kept of all products that are produced?	■ Yes □ No □	⊐ N/A
1.6	Do you have an internal audit program?	■ Yes □ No □	⊐ N/A
1.7	Are there formal written procedures for all performed product tests?	■ Yes □ No □	⊐ N/A
1.8	Are the analytical methods validated?	■ Yes □ No □	⊐ N/A
1.9	Do you use any contract laboratories?	■ Yes □ No □	⊐ N/A
1.10	Have you qualified/evaluated these contract laboratories?	■ Yes □ No □	⊐ N/A
1.11	What types of testing are contracted out?	Cannabinoids, Heavy Metals, Residual Solv Microbiological Toxins, Residual Pestic	
1.12	Are quality standards or written control procedures available for:		
•	Starting materials?	■ Yes □ No □	⊐ N/A
•	In-process control?	■ Yes □ No □	⊐ N/A
•	Finished products?	■ Yes □ No □	⊐ N/A
1.13	Are records kept of all control results?	■ Yes □ No □	⊐ N/A
1.14	If yes, for how long do you keep those records?	■ Yes □ No □	∃ N/A
1.15	Is there a maintenance plan/procedure for laboratory equipment?	■ Yes □ No □	⊐ N/A
1.16	Do you analyse each sample?	■ Yes □ No □	⊐ N/A
1.17	Do you retain samples of each lot?	■ Yes □ No □	⊐ N/A
1.18	Do you have procedures covering the release or rejection of material?	■ Yes □ No □	⊐ N/A
1.19	Are batch records reviewed / approved before the batch is dispatched?	■ Yes □ No □	⊐ N/A
1.20	Are deviations and non-conformances investigated, documented and filed?	■ Yes □ No □	⊐ N/A

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### 1. Quality Control System

1.21	Would you notify your Customer of any deviations that occur during manufacturing?	■ Yes □ No □ N/A
1.22	Do you introduce changes according to a written procedure?	■ Yes □ No □ N/A
1.23	Do you inform your customers about changes?	■ Yes □ No □ N/A

### 2. Personnel, Training and Education

2.1	Do you have written job descriptions for all personnel?	■ Yes □ No □ N/A
2.2	Do you have procedures that document how to perform training?	■ Yes □ No □ N/A
2.3	Do you maintain records of the training?	■ Yes □ No □ N/A
2.4	Does the training program in place have the following elements:	
2.4.1	Formal Introduction to Regulatory Guidance (ISO, etc.)	■ Yes □ No □ N/A
2.4.2	New Hire Program	■ Yes □ No □ N/A
2.4.3	Periodic assessment of practical effectiveness	■ Yes □ No □ N/A
2.4.4	Periodic refresher training programs for established employees	■ Yes □ No □ N/A
2.4.5	Training on new product manufacturing	■ Yes □ No □ N/A
2.4.6	Training on new methods that are used	■ Yes □ No □ N/A
2.4.7	Quality techniques for production people?	■ Yes □ No □ N/A

### 3. Facility and Utilities

3.1	Were the premises designed or adapted for the present use?	Designed  Adapted
3.2	Are there separate areas for:	
3.2.1	Handling of starting materials?	■ Yes □ No □ N/A
3.2.2	Manufacturing?	■ Yes □ No □ N/A
3.2.3	Quarantined finished products or are other control systems in place?	■ Yes □ No □ N/A

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3. F	3. Facility and Utilities					
3.2.4	Approved finished products?	Designed  Adapted				
3.2.5	Packaging and dispatch?	■ Yes □ No □ N/A				
3.2.6	Rest and eating?	■ Yes □ No □ N/A				
3.3	Does the present design prevent:					
3.3.1	Chemical contamination?	■ Yes □ No □ N/A				
3.3.2	Physical contamination?	■ Yes □ No □ N/A				
3.3.3	Microbial contamination?	■ Yes □ No □ N/A				
3.4	Are the working-rooms:					
3.4.1	Of proper size for the intended functions?	■ Yes □ No □ N/A				
3.4.2	Satisfactorily lighted, air-conditioned?	■ Yes □ No □ N/A				
3.4.3	Clean and cleaned-up?	■ Yes □ No □ N/A				
3.4.4	Supplied with security and fire protection measurements?	■ Yes □ No □ N/A				
3.5	Are there written good housekeeping procedures?	■ Yes □ No □ N/A				
3.5.1	If Yes, are follow-up records of these procedures properly maintained?	■ Yes □ No □ N/A				

### 4. Packaging, Labelling and Shipping

4.1	Is each bag/container labelled with the lot/batch no.?	■ Yes □ No □ N/A
4.2	Will each bag/container on a pallet have the lot/batch no. and/or description clearly visible on it?	■ Yes □ No □ N/A
4.3	Do you keep records of all shipments to customers, including batch number and quantity?	■ Yes □ No □ N/A
4.4	Do you use your own transport for shipping to customers or do you use a contractor?	Contractor
4.5	If you use a contractor, do you have an agreed contract between parties which specifies required shipping conditions for materials?	■ Yes □ No □ N/A
4.6	If yes, have they been evaluated?	■ Yes □ No □ N/A

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### 4. Packaging, Labelling and Shipping

4.7	Are written instructions available for:	
•	Packaging components?	■ Yes □ No □ N/A
•	Packaging operation?	■ Yes □ No □ N/A
•	Labels and labelling?	■ Yes □ No □ N/A
4.8	Does the labelling procedure emphasize special precautions to prevent unintentional mix-up or substitution?	■ Yes □ No □ N/A
4.9	Do you maintain a lot separation during packaging?	■ Yes □ No □ N/A
4.10	Are you prepared to meet packaging and labelling requirements from your customers?	■ Yes □ No □ N/A
4.11	Does your labelling indicate:	
4.11 •	Does your labelling indicate: Name and quality?	■ Yes □ No □ N/A
4.11 • •		■ Yes □ No □ N/A ■ Yes □ No □ N/A
4.11 • •	Name and quality?	

### 5. Safety, Health and Environment (SHE)

5.1	Do you have an operational management system(s) for Safety, Health and Environment (SHE)?	■ Yes □ No □ N/A
5.2	Do you have a dedicated organisation for safety, health and environment?	■ Yes □ No □ N/A
5.3	Have you identified all relevant SHE aspects of your activities and all relevant legal requirements you have to comply with?	■ Yes □ No □ N/A
5.4	Do you have a structured SHE program, which is regularly monitored and updated?	■ Yes □ No □ N/A
5.5	Does your site operate its own wastewater treatment installation?	■ Yes □ No □ N/A
5.6	Is your personnel instructed on the handling of any kind of hazardous materials that you use and on how to act in case of unwanted events?	■ Yes □ No □ N/A
5.7	Is smoking, eating and drinking permitted in designated areas only?	■ Yes □ No □ N/A

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### 6. Pest Control

6.1	Is pest control carried out by a third-party contractor?	■ Yes □ No □ N/A
6.2	Is the service contracted defined?	■ Yes □ No □ N/A
6.3	Is pest control carried out by trained personnel?	■ Yes □ No □ N/A
6.4	Are there adequate fly killers and moth traps in use?	■ Yes □ No □ N/A
6.5	Are windows and doors to production areas adequately screened to prevent ingress of pets?	■ Yes □ No □ N/A
6.6	Are goods stored in such a way as to allow inspection and minimize the risk of infestation?	■ Yes □ No □ N/A
6.7	Do you use screens, magnets, or filters in your process?	■ Yes □ No □ N/A
6.8	Are raw materials and finished products stored in clean, dry, and well-ventilated spaces, protected from dust, cross-contact, and sources of contamination?	■ Yes □ No □ N/A

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# 2. Eybna's Plant Process Definitions

### Raw materials

- Qualification is based on written specifications and approval of vendor sources.
- Reject/accept limits are defined by QA team.
- Approval is based on: Quality history, own QC, certificate and/or testing.
- Purity standard of raw material is 95% purity and above.
- Raw materials are visibly marked as approved.
- Raw materials are extracted by steam distilled and further purified by fractional distillation.
- Impurities are unavoidable and entailed in formulation design, all impurities above 0.2% are
- identified in order to be included as part of the formulation and ensure the highest consistency.
- Inventory log is kept and updated on daily basis.
- The storage area is separated and segregated.
- A stock rotation FIFO is in use.
- Rejected materials are clearly identified and physically segregated.
- · General housekeeping is happening on a daily basis manufacturing.
- The manufacturing steps are fully described in a separate document.
- The production area is organized according to the workflow.
- Distinct staging area exists for raw materials.
- Production line area is segregated.
- Maintenance record of production equipment is kept.
- Production records are collected and filed and kept for 7 years.
- Finished goods are packaged under supervised control in a segregated area.
- · Label record is kept.
- Finished goods are properly identified, labeled and stored prior to release.
- Rejected final goods are held in segregated area with special marking.
- Samples of finished goods are retained from each production run in the same container system in which they are sold in (for 7 years).
- There are routine procedures for establishing and maintaining aseptic conditions.
- There are procedures for working in sterile areas and for cleaning and sterilization of equipment.
- Sterile processes in use are: steam, filtration and chemical.

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## **Quality Control**

- The quality control inspection group report directly to the top, independent of production, marketing or other organization groups within the manufacturing company.
- The quality control procedures are revised on a periodic basis.
- The quality control inspection group has education, training, experience and understanding of their function.
- Stamps and tags system is used to verify inspection activity.

### Customer complaints and recall capabilities

- Each customer complaint states an immediate to response and corrective action by Eybna.
- There is an individual assigned to handle customer inquiries and follow up on complaints.
- Product defects (according to complaint) are verified by Eybna through testing.
- Outside sources are used for production testing.
- Shipping or distribution records on file show: customer name and address, date of shipment, quantity shipped and Lot# or Serial# of product shipped.
- Distribution records are stored as computer listing and maintained for 7 years.

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# 3. Eybna's Compliance and Standards

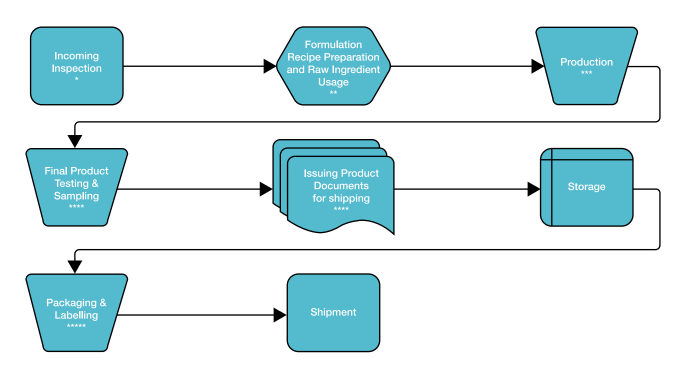
### We hereby declare that all of Eybna Technologies products fit the following criteria:

- Meet applicable requirements set out in the Food and Drug Regulations C.R.C., c. 870.
- Meet applicable requirements set out in the Safe Food for Canadians Regulations SOR/2018-108.
- · Composed of raw materials that appear in GRAS list.
- Comply with Section 21 CFR of the Federal Food, Drug and Cosmetic Act.
- Comply with European Council Directive 88/388/EEC and EU Regulation 1334/2008.
- •Certified OU Kosher.
- Composed of only natural ingredients as defined in Section 21 CFR 101.22.
- Meet the E.U. regulations as outlined in 1881/2006/EC in regards to contaminants prohibited in food grade raw material ingredients.
- Meet Proposed Requirements for Mandatory Testing of Pesticide Active Ingredients in Cannabis Products, Office of Medical Cannabis 144 (published in Canada Gazette, Part II, on July 11, 2018).
- Conforms to I-502 regulation, with regard to residual solvents.
- Compliant with Schedule B to the FDA.

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# 4. Eybna's Production FlowChart



\* Examination and acceptance of raw materials: Smell and appearance tests are performed. Comparison test to reference sample (from previous batch). Verification conformance with the supplier certification: purity, pesticides residues, solvents and heavy metals.

\*\*Verification of correct recipe compared to purchase order. Supplier batch numbers of the raw ingredients that will be utilised in the current batch are documented in the production report for traceability.

\*\*\*Weighing each ingredient before adding to the compounding vessel using calibrated scales. Mixing until fully dissolved and homogenized, which is verified by visual examination.
Temperature - controlled room temperature. Mixing speed - 2000 RPM ; Mixing time - Average.
30 minutes. Weighing and density measurement of final bulk solution.

\*\*\*\*Appearance, smell tests are performed as well as comparison to the reference sample from the previous batch. QC sampling performed by formulation specialists. Internal certificate of analysis is issued by formulation specialists. If meet criteria, 3rd party testing is performed per client's request - terpenes concentrations, cannabinoids concentrations, residual solvents, pesticides, microbial impurities, heavy metals and bacterial endotoxins. At least 10ml sample is taken out of the production batch to be kept as reference.

\*\*\*\*\*Product labeling and packaging is checked by product manager and export manager to make sure products are packaged in a way that their quality, security, and integrity are not compromised.

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# 5. Recall Plan

### Purpose:

The purpose of this procedure is to define the activities needed to be taken in order to recall and withdraw affected products and to evaluate the processes that led to the issue.

### **Responsibility:**

- Quality assurance will operate in cooperation with the parties involved factory, distribution and will oversee the process in all aspects, including confirming the effectiveness of the process and proper documentation.
- The company's management will take care of all the logistical aspects of the process and will ensure that the event is managed in accordance with regulatory and legal requirements.

### **Process:**

A product will be recalled if it is decided that it does not meet the required quality level or that it constitutes a potential risk for the user. The need for proactive recall can result from various situations, including:

- A quality defect which may affect the product identity, product appearance or product efficiency
- Verified indication of safety concern for users
- · Verified indication of non-compliance with regulatory requirements

The company will take all necessary measures to:

- Carry out an investigation of the quality event and decide whether an initiated recall is required, in accordance with the company's procedures.
- · Document the decision process
- · Determine which batches / products are included in the recall process
- · Determine the scope of the recall
- · Inform the supply chain of the products
- Monitor the progress of the process
- Ensure effectiveness of the process
- · Ensure proper documentation of the process in full
- · Provide updates to the parties involved, as needed

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# 6. Allergens Statement

We hereby confirm that the following allergens are not present in Eybna's Terpenes Formulations and that the manufacturer's procedure prevents allergen cross contamination in products.

Allergens	Present In The Products	Present in other products manufactured on the same line
Peanuts and peanut products	□ Yes ■ No	□ Yes ■ No
Milk and milk products	□ Yes ■ No	□ Yes ■ No
Eggs and egg products	□ Yes ■ No	□ Yes ■ No
Fish and fish products	□ Yes ■ No	□ Yes ■ No
Shellfish	□ Yes ■ No	□ Yes ■ No
Soy	□ Yes ■ No	□ Yes ■ No
Wheat and wheat products	□ Yes ■ No	□ Yes ■ No
Sulphites	□ Yes ■ No	□ Yes ■ No
Tree Nuts	□ Yes ■ No	□ Yes ■ No
Sesame Seeds	□ Yes ■ No	□ Yes ■ No
Mustard	□ Yes ■ No	□ Yes ■ No

Notice:

This Allergens Checklist does not relieve the purchaser from undertaking their own tests in order to assure the above-mentioned allergens are not present in the product.

Lior Chatow, R&D Coordinator

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## 7. Genetically Modified Organisms (GMO) Statement

Genetically Modified Organisms (GMO)	
Are Eybna's Terpenes Formulations or any of its ingredients derived from any genetically modified materials?	□ Yes ■ No
Do the final products, or any of its ingredients contain any genetically modified materials?	🗆 Yes 🗖 No
Were Eybna's Terpenes Formulations products irradiated or contain any irradiated ingredients?	□ Yes ■ No
Do our products require labeling under EU Regulation 1829/2003 and 1820/2003?	🗆 Yes 🗖 No
Do the products consist of GMOs, contain GMOs, or is it produced from GMOs as defined in the EU Regulation 1829/2003 and 1830/2003?	□ Yes ■ No

Notice:

This GMO Questionnaire does not relieve the purchaser from undertaking their own tests in order to assure the suitability of this product for its application and to comply with all relevant legal requirements for any goods into which this product may be in.

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# 8. Certificate of Origin

Supplier Name: Eybna Technologies Ltd.

We hereby declare that Eybna's Terpenes Formulations were produced by Eybna Technologies Ltd. in Israel.

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# 9. Food Grade Certificate (US & EU)

This is to verify that all the ingredients of our products purchased from Eybna Technologies Ltd. are food grade quality.

The materials are allowed for use as flavor ingredients intended for human consumption, or as indirect additives according to Section 21 CFR of the Federal Food, Drug and Cosmetic Act.

They do also comply with the European Council Directive 88/388/EEC and EU Regulation 1334/2008.

Lior Chatow, R&D Coordinator

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# **10. Natural Certificate (US)**

We are pleased to certify to you that at the time of shipment, Eybna's Terpenes Formulations are on such date not adulterated or misbranded within the meaning of the Federal Food, Drug and Cosmetic Act.

The product is not an article which may not, under the provisions of Section 404 or 405 of said act be introduced into interstate commerce.

Eybna's Terpenes Formulations are not adulterated or misbranded within the meaning of the food or drug laws of any state or municipality which are applicable to such shipment or delivery. The product is composed of only natural ingredients as defined in Section 21 CFR 101.22 and to the best of our knowledge and belief contains no artificial flavor ingredients.

The guarantees given herein are continuing and shall be in full force and effect until revoked in writing. Please contact us at your convenience in case of requiring additional information.

Notice:

This Natural Certificate does not relieve the purchaser from undertaking their own tests in order to assure the suitability of this product for its application and to comply with all relevant legal requirements for any goods into which this product may be in.

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## **11. Shelf Life Statement (Example)**

**Product Name: Pineapple Haze** 

Product Code: 8-02-1000

We hereby declare that the product has a shelf life of 24 months from date of production.

Eybna Technologies recommends that the goods will be stored in their original bottles at a temperature between 4°C to 20°C. It is recommended to prevent repetitive reopening of the bottles.

In the case of reopening, it is recommended to reseal bottles with nitrogen gas.

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## **12. Sanitary Conditions Statement**

Supplier Name: Eybna Technologies Ltd.

We hereby declare that all products produced by Eybna Technologies Ltd. are manufactured, prepared, preserved, packaged, and stored under sanitary conditions to prevent microbial contamination.

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## **13. GRAS Declaration (Example)**

Supplier Name: Eybna Technologies Ltd. Product Name: NDCFormulation Product Code: 7-08-1000

This is to declare that the above item, purchased from EybnaTechnologies is composed of only GRAS ingredients that were approved by the FDA for usein flavors under 21 CF.

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Version	Last Updated: January 17th, 2023		<b>US Office</b> 7647 Havvenhurst Ave #30.	<b>Israel Office</b> 23 Pa'amei Aviv St.
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## 14. Product Composition Statement (Example)

Product Composition Statement-Terpenes Supplier Name: Eybna Technologies Ltd. Product Name: Wedding Cake–Pure

Terpenes Product Code:6-23-1000We hereby declare that the above-mentioned product contains only botanical-derived terpenes.

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## 15. Non-Cannabis Goods Statement (Example)

We hereby certify that the following products are 100% natural and derived from non-cannabis plants, therefore don't contain any cannabis-derived substances.

- [2-02-1000] Grand Daddy Purple –Pure Terpenes
- [2-05-1000] Candy Jack –Pure Terpenes
- [2-06-1000] Sour Diesel –Pure Terpenes
- [2-07-1000] Girl Scout Cookies -Pure Terpenes
- [2-14-1000] Gorilla Glue #4 –Pure Terpenes
- [2-16-1000] Gelato –Pure Terpenes
- [2-17-1000] Mango Tango –Pure Terpenes
- [2-18-1000] Blue Dream –Pure Terpenes
- [2-19-1000] Adom#9 -Pure Terpenes
- [2-21-1000] Tahoe OG -Pure Terpenes

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## 16. BSE/TSE Statement (Example)

Product Name: OG Kush – Pure Terpenes

Product Code: 6-03-1000

The following product is composed of natural, botanically derived compounds and does not contain any animal products or any materials of animal origin. The product is free from BSE (Bovine Spongiform Encephalopathy) and TSE (Transmissible Spongiform Encephalopathy).

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## **17. Irradiation Statement (Example)**

Product Name: OG Kush – Pure Terpenes

Product Code: 6-03-1000

We hereby declare that our product "Invigorate" and the materials used in its production have not been subject to irradiation of any kind during their manufacture.

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## **18. Technical Data Sheet (Example)**

Product Name: OG Kush – Pure Terpenes

Product Code: 6-03-1000

Natural status: This product is natural according to the EU Regulation 1334/2008 and Section 21 CFR 101.22.

GMO status: This product contains no genetically modified materials, according to the EU Regulations 1829/2003, 1830/2003 and 1820/2003.

Additives: This product contains no additives.

Food allergens: This product is free from recognized food allergens as defined by EU Regulation 1169/2011 and FALCPA

Kosher status: This product is certified kosher and suitable for kosher use.

Halal status: This product is suitable for halal use, but not certified as such.

Food grade status: This product is assembled only of materials allowed for use as flavor ingredients intended for human consumption, or as indirect additives according to Section 21 CFR of the Federal Food, Drug and Cosmetic Act. They do also comply with the European Council Directive 88/388/EEC and EU Regulation 1334/2008.

Organic Compliance: This product only contains permitted ingredients that are on the National List of non-organic ingredients permitted in certified organic agriculture and processing.

Storage: Keep container tightly closed in a dry and well-ventilated place. Containers which are opened must be carefully resealed and kept upright to prevent leakage.

Density: 0.841 g/cm3

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## 19. Safety Data Sheet (Example)



Safety Data Sheet ac. to 29 CFR 1910.1200 App D

### FPOG - Palate Line

Versk	on number: GHS 1.0	Date of compliation: 2021-09-09
SEC	TION 1: Identification	
1.1	Product identifier	
	Trade name	FPOE - Palata Line
	Product number	8-17-9999
12	Relevant identified uses of the substance	s or iniztane and uses advised against
	Relevant identified uses	Industrial use
13	Details of the supplier of the safety data	shoot
	23 Pa'amei Aviv St P.O. 1074 43905 Givat Hen Israel Talashaan 4072 E0720E919	

Esrael Telephone: +972 5073K5819 e-mail: for@eybna.com Website: http://www.eybna.com/ e-mail (competent person)

1.4 Emergency telephone number

ior@eybna.com (Lior Chatow) +1 4158544820

SECTION 2: Hazard(s) identification

#### 2.1 Classification of the substance or mixture

Classification acc. to OSHA "Hazard Communication Standard" (29 CFR 1910.1200)

Section	Hazard class	Category	Hazard class and cat- egory	Hazard state- ment
A.10	scute toxicity (erai)	4	Acute Tox. 4	H902
A.2	skin corrosion/irritation	2	Skin Irrit. 2	H315
A.9	sarious eye damage/eye irritation	2	Eye Strit. 2	H319
A.45	skin sensitization	1	Skin Sens. 1	H317
A.5	carcinogenicity	2	Circ. 2	H351
A.10	aspiration hazard	1	Asp. Tox. 1	H304
8.6	fiernmeble: liquid	9	Fiem. Liq. 9	H226

#### For full text of obbreviations: see SECTION 16.

The most important adverse physicochemical, human health and environmental effects The product is combustible and can be ignited by potential ignition sources.

#### 2.2 Label elements

Labelling acc. to OSHA "Hazard Communication Standard" (29 CFR 1910.1200)

- Signal word danger
- Pictograms



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Pege: 1718

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Safety Data Sheet acc. to 29 CFR 1910,1200 App D

### FPOG - Palate Line

### Version number: GHS 1.0

### Date of compilation: 2021-09-05

- Hazard statements	<b>x</b>
H226	Rammable liquid and vapor.
H302	Harmfol if swallowed
HB04	May be fatal if swallowed and enters airways
H315	Causes skin in itation
H317	May ranse an allergic skin ovartion
H319	Causes serious eye initation
1061	Suspected of causing cancer.
- Precautionary stat	ements
P202	Uo not handle until all safety precautions have been read and understood.
P210	Keep away from heat/sparks/open flames/hot surfaces. No smoking.
P233	Keep container tightly closed.
P240	Ground/bond container and receiving equipment.
P241	Use explosion-proof electrical/ventilating/lighting equipment.
P242	Use only non-sparking tools.
P243	Take prevantionary measures against static discharge
P261	Avoid breathing dust/forme/gas/mist/wap us/spray
P270	Do not eat, drink or smoke when using this product
P272	Contaminated work clothing must not be allowed out of the workplace
P280	Wear protective gloves/eye protection/Tace protection
P301 (P310	If swallowed: Immediately call a poison center/doctor.
P301 (P312	If swallowed: Call a poison center/doctor if you feel unwell.
P302(P352	If on skin: Wash with plenty of water.
P303(P301(P203	If on skin (or hair): Take off immediately all contaminated clothing. Rinse skin with water/ shower
P305+P351+P338	<ul> <li>If in eyes, Rinse cautionsly with water for several minutes. Remove contact lenses, if present and casy to do. Continue runsing.</li> </ul>
P3084P313	It exposed or concerned: Get medical advice/attention.
P321	Specific treatment (see on this label).
P330	Rinse mouth.
P331	Do NOT Induce vomiting.
P333+P313	If skin irritation or rash occurs: Get medical advice/attention.
P337+P313	If eye initation persists. Get medical advice/attention
P767	Take off contaminated dothing and wash it before reuse
P363	Wesh contaminated: Jothing before reuse
P370+P378	In case of free like sand, calibor dioxide or powder entinguisher to entinguish
P403+P235	Store in a well-ventilated place. Keep cool.
1405	Store locked up.
P501	Dispose of contents/container to industrial combustion plant.

### 2.3 Other hazards

### Hazards not otherwise classified

Very train to aquatic life with long lasting effects (GHS) alogory 1. aquatic trainity - an de an Monchermic)

United States: en

Page: 2 / 18

Version	Last Updated: January 17th, 2023		US Office 7647 Hayvenhurst Ave #30.	Israel Office 23 Pa'amei Aviv St.	
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Safety Data Sheet acc. to 29 CFR 1910.1200 App D

### FPOG - Palate Line

Versio	n number: CHS 1.0	Date of complication: 2021-05-05					
SEC	TON 3: Composition/information o	m ingredients					
3.1 3.2	Substances Not relevant (mixture) Mixtures Description of the mixture						
	Name of substance With Classification acc. to GHS						
	Proprietary Monoterpena	10 - 4 25	Skin anti: 27 H315 Eye Init: 27 H315 Skin Seret 17 H317 Asp. Tox: 17 H304 Fam. Ug 37 H326				
	Proprietzry Menoterpene	10 - < 25	Skin Brit. 27 H515 Eye Brit. 27 H515 Carc. 27 H551 Asp. Toc. 17 H504 Fam. Up 37 H226				
	Proprietary Sesquiterpene	10 - 1 25	Acute Tex. 4/ H302				
	Proprietary Monoterpenic Alcohol	5= < 10	Skin Entr. 27 (4315) Fyv Entr. 27 (4319) Skin Sent. 187 (4017) STOT SE 37 (4365) Fiem. Lip. 47 (+1227)				
	Proprietary Sesquiterpene	1-45	Acute Tox, 47 M302				
	Proprietary Menoterpene	1-45	Acute Tex. 47 H302 Acute Tex. 47 H312 Acute Tex. 47 H312 Side Terte 27 H315 Fys Terte 27 H315 Side Send. 187 H315 Side Send. 187 H315 Acut. 70 K10 H304 Figur. Lip. 37 H326				
	Proprietory Monorerpeae	1-45	Acute Tox: 47(1902) Selo Brit: 27(1915) Bys Errit: 27(1917) Stor Sens. 17(1937) STOT SE37(1936) Asp. Tox: 17(1934) Feat. Bp. 37(1926)				

For full text of abbreviations: see SECTION 16.

SECTION 4: First aid measures

### 1.1 Description of first aid measures

General notes

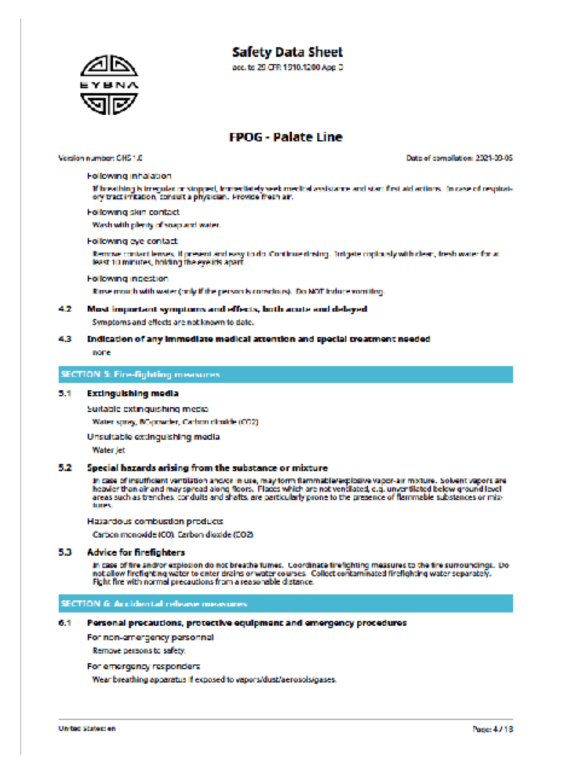
Do not leave affected person unattended. Remove victim out of the danger area. Keep affected person warm, still and covored. Take off immediately all contaminated diothing. In all cases of doubt, or when symptoms persist, seek medical advice. In case of unconsciousness place person in the recovery position. Never give anything by mouth.

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Fege: 3/18

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Safety Data Sheet

acc. to 29 CFR 1910 1200 App D

### FPOG - Palate Line

Version number: GHS 1.0

Date of compliation: 2021-09-05

### 6.2 Environmental precautions

Keep away from drains, surface and ground water. Retain contaminated washing water and dispose of it. If substance has entered a water course or sewer, inform the responsible authority.

#### 6.3 Methods and material for containment and cleaning up

Advice on how to contain a spill Covering of drains

Advice on how to clean up a spill

Wipe up with absorbent material (e.g. doth, fleece). Collect spillage: sawdust, kieseigur (diatomite), sand, universal bindor

Appropriate containment techniques

Use of adsorbent materials.

Other information relating to spills and releases

Place in appropriate containers for disposal. Ventilate affected area.

#### 6.4 Reference to other sections

Hazerdous combustion products: see section 5. Personal protective equipment: see section 8. Incompatible materials: see section 10. Disposal considerations: see section 13.

#### SECTION 7: Handling and storage

#### 7.1 Precautions for safe handling

Recommendations

Measures to prevent fire as well as serosol and dust generation

Use local and general ventilation. Avoidance of ignition sources. Keep away from sources of ignition - No smoking. Take precoulibriary measures against static discharge. Use only in well ventilated areas. Due to danger of explosion, prevent leakage of vapours into cellars, flues and ditches. Ground/bond container and receiving equipment. Use explosion-proof electrical/ventilating/lighting/equipment. Use only non-sparking tools.

Specific notes/details

Places which are not venifiated, e.g. unventilated below ground level areas such as trenches, conduits and shafts, are particularly prone to the presence of flammable substances or mixtures. Vaport are heaver than air, spread along floors and form explosive mixtures with air. Vapors may form explosive mixtures with air.

Advice on general occupational hygiene.

Wash hands after use. Do not eat, drink and smoke in work areas. Remove contaminated dething and protective equipment before entering eating areas. Never keep food or drink in the vidnity of chemicals. Never place chemicals in containers that are normally used for food or drink. Keep away from food, drink and animal feedingstuffs.

#### 7.2 Conditions for safe storage, including any incompatibilities

Managing of associated risks

- Explosive atmospheres

Keep container tightly closed and in a well-ventilated place. Use local and general ventilation. Keep cool. Protect from sunlight

Hammability hazards

Keep away from sources of lightion - No smoking. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Take precautionary measures against stack discharge. Protect from surlight

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Fege: 5718

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Safety Data Sheet

acc. to 25 CFR 1910.1200 App D

### FPOG - Palate Line

Version number: CHS 1.0

Ventilation requirements

Use local and general venitiation. Ground/bond container and receiving equipment.

- Packaging compatibilities

Only packagings which are approved (e.g. acc. to the Dangerous Goods Regulations) may be used.

### 7.3 Specific end use(s)

Seasection 16 for a general overview.

SECTION 8: Exposure controls/personal protection

#### 8.1 **Control parameters**

Occup	Occupational exposure limit values (Workplace Exposure Limits)								
Country	Name of substance	Identi'î- er	TWA (ppm)	TWA (mg/ m²]	STEL (ppm)	STEL (mg/ C			Source
US	Beta-Pinene	TLVS	20						ACCIH® 2021
US	Alpha-Pinene	TIVE	20						ACEDID 2021

Notatio Celling-C STEL

value is a limit value above which expersure should not occur arm exposure limits a limit value above which expersure should not occur and which is related to a 15-minute peri-eco of therwise specified) eighted average (unless otherwise specified) cd (unit trie-ty trie-ty

TWA

Relevant DNELS of components of the mixture

Endpoint	Threshold level	Protection goal, route of ex- posure	Used in	Exposure time
DNEL	66.7 mg/m²	human, inhalatory	worker (industry)	chronic - systemic effects
DNEL	9.5 mg/kg bw/day	human, dennal	worker (Industry)	chronic - cyclemic effect
DNEL	2.8 mg/m²	human, inhalatory	worker (industry)	chronic - systemic effect
DNEL	Telis mg/mP	human, inhalatory	worker (Industry)	acute - systemic effects
DNEL	2.5 mg/kg bw/day	human, dennal	worker (industry)	chronic - systemic effect
DNEL	5 mg/kg bw/day	human, dermal	worker (Industry)	acute - systemic effects
DNEL	5.60 mp/m <sup>a</sup>	humen, inhalatory	worker (industry)	chronic - systemic effect
DNEL	0.8 mg/kg bw/day	human, dermal	worker (Industry)	chronic - systemic effect
DNEL	54 µg/cm <sup>2</sup>	human, donnal	worker (industry)	chronic - local effects
DNEL	3.8 mg/m²	human, inhalatory	worker (Industry)	chronic - systemic effect
DNEL	0.542 mg/kg bw/ day	human, dennal	worker (Industry)	chronic - cyclemic effect

United States: en

Page: 6718

Date of compilation: 2021-00-05

Version 01	Last Update	ed: January 17th, 2023	US Office 7647 Hayvenhurst Ave #30.	Israel Office 23 Pa'amei Aviv St.		
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Safety Data Sheet

acc. to 29 CFR 1910 1200 App D

### FPOG - Palate Line

Version number: GHS 1.0

Date of compilation: 2021-09-05

Relevant PNEC	Relevant PNECs of components of the mixture						
Other names or systemyths	Endpoint	Threshold lovel	Organism	Environmental com- partment	Exposure time		
Proprietary Monoterpane	PNEC	14.P9vj	aquatic organisms	freshwater	short-term (single in- stance)		
Proprietary Monoterpene	PNEC	1.415	aquatic organisms	marine water	short-term (single in- stance)		
Proprietary Monotorpone	PNEC	1.8 794	aquatic organisms	sewage treatment plent (STP)	short-term (single in- stance)		
Proprietary Monoterpere	PNEC	3.65 <sup>mg</sup> Ag	aquatic organisms	freshwater sediment	short-term (single in- stance)		
Proprietory Monoterpene	PNEC	0.335 "W <sub>10</sub>	equatic organisms	marine sediment	short-term (single in- stance)		
Proprietary Monoterpane	PNEC	0.753 <sup>wgy</sup> bg	terresidal organisms	sol	short-term (single in- stance)		
Proprietary Monoterpenic Al- cohol	PNEC	0.2 <sup>mg</sup> á	aquatic organisms	freshwater	short-tenn (single in- stance)		
Proprietary Monotorponic Al- cohol	PNBC	otta <sub>sud</sub> vi	aquatic organisms	marine water	short-term (single in- stance)		
Proprietary Monoterpenic Al- cohoi	PNEC	10 <sup>m</sup> 54	aquatic organisms	sewage treatment plant (sTP)	short-term (single in- stance)		
Proprietary Monotempenic Al- cohoi	PNEC	2.22 <sup>mg</sup> /kg	aquatic organisms	freshwater sediment	short-tenn (single in- stance)		
Proprietory Monoterpenic Al- cohol	PNEC	0.222 "W <sub>10</sub>	equatic organisms	marine sectment	short-term (single in- stance)		
Proprietary Monotorponic Al- cohoi	PNEC	C.322 <sup>, angl</sup> ig	terrectrial organisms	808	short-term (single in- stance)		
Proprietary Monoterpane	PNEC	1.004 PM	aquatic organisms	freshwater	short-term (single in- stance)		
Proprietary Monoterpene	PNEC	0.1154	aquatic organisms	marine water	short-term (single in- stance)		
Proprietary Monotorpane	PNEC	3.26 meV	aquate organisms	sewage treatment plent (STP)	short-term (single in- stance)		
Proprietary Monoterpene	PNEC	0.337 <sup>mg</sup> /bg	aquatic organisms	freshwater sediment	short-term (single in- stance)		
Proprietory Monoterpene	PNEC	0.034 "W <sub>1g</sub>	equatic organisms	marine sediment	short-term (single in- stance)		
Proprietary Monoterparte	PNEC	0.067 <sup>mgy</sup> bg	terresidal organisms	scil	shori-term (single in- stance)		

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Fage: 7718

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Safety Data Sheet

acc. to 29 CFR 1910.1200 App D

### FPOG - Palate Line

Relevant PNECs of components of the mixture							
Other names or synonyms	Endpoint	Threshold level	Organism	Environmental com- partment	Exposure time		
Proprietary Monotorpone	PNEC	0.505 PR/	aquatic organisms	freshwatar	short-term (single stance)		
Proprietary Monoterpene	PNEC	0.061 PSg	aquatic organisms	marine water	short-term (single stance)		
Proprietary Monoterpene	PNEC	0.2**%	aquatic organisms	plent (STP)	short-term (single stance)		
Proprietary Monotarpene	PNEC	157 P9/kg	aquatic organisms	frechwater codiment	short-term (single stance)		
Proprietary Monoterpene	PNEC	15.7 M/kg	aquatic organisms	marine sediment	short-term (single stance)		
Proprietary Monotorpone	PNEC	81.7 <sup>99</sup> /kg	terrestrial organisms	801	short-term (single stance)		

### 8.2 Exposure controls

Appropriate engineering controls

General ventilation.

Individual protection measures (personal protective equipment)

Eys/face protection

Wear eye/face protection.

Skin protection

- Hand protection

Wear suitable gloves. Chemical protection gloves are suitable, which are tested according to EN 374. Check leakhighiness/impermeability prior to use. In the case of working to use the gloves equily, clean them before taking off and air them well. For special purposes, it is recommended to check the resistance to chemicals of the protective gloves mentioned above together with the supplier of these gloves.

- Other protection measures

Take recovery periods for skin regeneration. Preventive skin protection (barrier creams/ointments) is recommended. Wash hands thoroughly after handling.

Respiratory protection

In case of inadequate ventilation wear respiratory protection.

Environmental exposure controls

Use appropriate container to avoid environmental contamination. Keep away from drains, surface and ground water.

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Fage: 8/18

Version 01	Last Updated: January 17th, 2023		US Office 7647 Hayvenhurst Ave #30.	Israel Office 23 Pa'amei Aviv St.	
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Safety Data Sheet acc. to 29 CFR 1910.1200 App D

### FPOG - Palate Line

ersion	number: GH51.0	Date of compilation: 2021-09-0:					
вст	ION 9: Physical and chemical properties						
1	Information on basic physical and chemical properties Appearance						
	Physical state liquid						
	Color						
	Particle	not relevant (liquid)					
	Odor	characteristic					
	Other safety parameters	•					
	pH (value)	not determined					
	Meiting point/freeang point	not determined					
	Initial boiling point and boiling range	154.3 °C at 1,010 hPa					
	Flash poinc	B1 °C at 1 atm					
	Evaporation cate	Not determined					
	Flammability (solid, gas)	continelessent, (first)					
	Vapor pressure	690 Pa at 20 °C					
	Density	not determined					
	Vapor density	this information is not available					
	Relative density	Information on this property is not available					
	Solubility(i-s)	not determined					
	Partition coefficient						
	- n-octanol/water (log KOW)	this information is not available					
	Auto-Ignition temperature	220 °C					
	Viscosity	not determined					
	Explosive properties	THE P					
	Onitizing properties	1160 M					
9.2	Other information	there is no additional information					

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Fage: 9/18

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Safety Data Sheet acc. to 29 CFR 1910.1200 App D

### FPOG - Palate Line

ersion n	number: GHS 1.0	Date of compilation: 2021-09-05				
SECTE	ON 10: Stability and reactivity					
0.1	Reactivity					
	Concerning incompatibility see below "Conditions to evold" and "incompatible r active substance(s). Kisk of ignition.	naterials". The mixture contains re-				
1	If heated:					
	Hask of ign tion					
0.2 (	Chemical stability					
	See below "Conditions to avoid".					
0.3	Possibility of hazardous reactions					
	No known bazardous reactions					
0.4	Conditions to evoid					
	Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking,					
1	Hints to prevent fire or explosion					
	Use explosion-proof electrical-ventilating/lighting/equipment. Use only non-spa measures against static discharge.	rking tools. Take precautionary				
0.5 1	Incompatible materials					
	Cxidizers					
0.6 1	Hazardous decomposition products					
	Reasonably anticipated hazardous decomposition products produced as a result not known. Hazardous combuction products see section 5.	t of use, storage, spill and heating are				
ССТІ	ON 11: Toxicological information					
1.1 1	Information on toxicological effects					
	Test data are not available for the complete mixture.					
	Classification procedure					
	The method for classification of the mixture is based on ingredients of the mixtu	ire (additivity formula).				
	Classification acc. to OSHA "Hazard Communication Standard" (29	9 CFR 1910.1200)				
	Ac de taxis ity Harmful if svalloved.					
-	- Acute texicity estimate (ATE) Oral 1,895 <sup>may</sup> kg					
[	Acute toxicity estimate (ATE) of components of the mixture					
	Other names or synonyms Exposure route	ATE				
	Proprietary Sesquiterpene oral	500 <sup>mg</sup> Ag				
	Proprietary Sesquiterpene oral	300 <sup>mg</sup> Ag				
	Proprietary Monotorpone oral	500 <sup>ma</sup> ha				
 	tates en	Page: 10 / 18				

United States: en

Page: 10718

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## FPOG - Palate Line

Version number: GHS 1.0	ion number: GHS 1.0					
Acute toxicity estimate	An de toxicity estimate (ATF) of components of the mixture					
Other names or synonyms	Other names or sysonyms Exposure route					
Proprietary Monoterpene	dennal	1,100 <sup>mg</sup> ág				
Proprietary Monoterpene	Inhalation: vapor	11 <sup>75</sup> 0/4h				
Proprietory Monoterpene	oral	500 <sup>mg</sup> / <sub>bg</sub>				

Skin corresion/irritation

Causes skin irritation.

Serious eye damage/eye irritation

Causes serious eye imitation.

Respiratory or skin sensitization

May cause an allergic skin reaction.

Germ cell mutagenicity

Shall not be classified as germ cell mutagenic.

Carcinogenicity

Suspected of causing cancer.

IARC Monographs on the Evaluation of Carcinogenic Risks to Humans					
Name of substance Classification Number					
Proprietary Monotorpone	26				
Proprietary Monoterpene	3				

Legend 2B

Possibly cardinogenic to humans Not classifiable as to cardinogenicity in humans

Reproductive toxicity

Shall not be classified as a reproductive toxicant.

Specific target organ toxicity - single exposure

Shall not be classified as a specific target organ toxicant (single exposure).

Spearlic target organ toxicity increased exposure

Shall not be classified as a specific target organ indicant (repeated exposure)

Aspiration hazard

May be fatal if swallowed and enters alrways

United Statest en

Page: 11 / 18

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- -

## FPOG - Palate Line

	number: 6H51.0 ION 12: Ecologic	al information		2000 0102	mpilation: 2021-09-0
12.1	Texicity	tic life with long lasting e	ffects.		
	Aquatic toxicity	(erute) of companies	ts of the mixture		
	Other names or synonyms	Endpoint	Velue	Species	Espesare time
	Proprietary Monobarpane	1020	720 - 99	fish	96 h
	Proprietary Monoterpene	EC50	668 <sup>22</sup> %	fish	96 h
	Proprietary Monotorpone	BrC50	0.32 <sup>me</sup> 4	aigae	72 h
	Proprietary Monotempene	EC50	1,47 <sup>mg</sup> h	aquatic invertebrates	48 h
	Proprietary Monotorpone	ErC50	0.342****	algae	72 h
	Proprietary Monoterpenic Alco- hol	1030	27.6 <sup>m</sup> 64	fish	9f h
	Proprietary Monotespenic Alco- hol	EC20	59 <sup>mg</sup> /q	aguatic invertebrates	48 h
	Proprietary Manotespenic Alco- itel	ErC50	156.7 ****	alged	96 h
	Proprietary Monotorpone	LCSO	or more under	fith	96 h
	Proprietary Monoterpene	8050	0.475 mg/g	aquetic invertebrates	48 h

Aquatic toxicity (chronic) of components of the mixture

Other names or systemytris	Endpoint	Value	Species	Exposure time
Proprietary Monoterpene	EC50	<0.67 <sup>mg</sup> /j	fish	8d
Proprietary Monotorpone	LCSD	0.41 <sup>ne</sup> /j	tich	¥ c
Proprietary Monoterpenic Alco- hol	8050	a 100 <sup>m</sup> 8g	mkroorganisms	30 min
Proprietary Monotempene	EC50	326 **%	microorgenisms	3h

United Statestien

Page: 127 18

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## FPOG - Palate Line

Version	number: GHS-L0	Date of compilation: 2021-09-0					
12.2	Persistence and degradability						
	Data are not available.						
12.3	Bioaccumulative potential						
	Data are not available.						
12.4	Mobility in soil						
	Cata are not available.						
12.5	Results of PBT and vPvB assessment						
	Data are not available.						
12.6	Endocrine disrupting properties						
	Information on this property is not available	•					
12.7	Other adverse effects						
	Data are not available.						
SECT	ION 10: Disposal considerations						
13.1	Waste treatment methods						
	Waste treatment-relevant information						
	Solvent reclamation/regeneration.						
	Sewage disposal-relevant information						
	Do not empty into drains. Avoid release to the environment, kefer to special instructions/safety data sheets.						
	Waste treatment of containers/packages						
	Only packagings which are approved (e.g. a Handle contaminated packages in the same	ct. to DOT) may be used. Completely empiled packages can be recycled. way as the substance itself.					
	Remarks						
	Please consider the relevant national or reg handled separately by the local or national	ional provisions. Waste shall be separated into the categories that can be waste management facilities					
SECT	LON 14: Transport information						
14.1	UN number						
	DOT	UN 1293					
		UN 1993 UN 1993					
	DOT						
14.2	DOT IMDG-Code	UN 1003					
14.2	DOT IMDG-Code ICAO-TI	UN 1003					
14.2	DOT IMDG-Code ICAO-TI UN proper shipping name	UN 1293 UN 1993					
14.2	DOT IMDG-Code ICAO-TI UN proper shipping name DOT	UN 1993 UN 1993 Flammable liquid, n.o.s.					
14.2	DOT IMDG-Code ICAO-TI UN proper shipping name DOT IMDG-Code	UN 1993 UN 1993 Flammable liquid, n.o.s. FLAMMABLE LIQUID, N.O.S.					

United States: en

Page: 137 18

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## FPOG - Palate Line

Versio	number: GHS 1.0	Date of compilation: 2021-05-05
	DOT	3
	IMDG-Code	з
	ICAO II	з
14.4	Packing group	
	рот	m
	IMDG Code	ш
	ICAO-TI	m
14.5	Environmental bazards	hazardous to the aquatic environment
	Environmentally bazardous substance (aquatic environment)	Terpinolene
14.0	Special precautions for user There is no additional information	
14.7	Transport in bulk according to Annex II of MAR The cargo is not intended to be carried in bulk.	POL and the IDC Code
	Information for each of the UN Model Regulation	ans
	Transport of dangerous goods by road or rail (4	4 CFR US DOT) - Additional information
	Particulars in the shipper's declaration	UN1993, Rammable liquid, n.o.s., (contains: Terpicolene, (8)-parter the-1,8-tiene), 3, III, envir- onmentally hazardous
	Reportable quantity (RQ)	181.763.653 lbs (82.520 698 kg) (superity) acctate)
	Danger label(s)	R, fish and tree
	🔶 🏵	
	Fovironmental bazards	yers (hazardicus to the aquatic environment)
	Special provisions (SP)	B1, B52, IB3, T4, TP1, TP29
	ERG No	128
	International Maritime Dangerous Goods Code	(IMDG) Additional information
	Marine pollutant	yes these does to the equatic environment) (Terpinolene)
	Danger label(s)	3. fish and tree
	🔶 🏵	
	Special provisions (SP)	223, 274, 955
	Excepted quantities (EQ)	El
	Limited quantities (LQ)	5 L
	EmS	FC. <u>5C</u>
	Stowage category	A
United	Vale: en	Dears 14/18

United States: en

Page: 14/18

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Safety Data Sheet

acc. to 29 CFR 1910.1200 App D

### FPOG - Palate Line

ATA/DGR) Additional information
VCS (hazardous to the squatic environment)
3
AB
EI
10 L

SECTION 15: Regulatory information

15.1 Safety, health and environmental regulations specific for the product in question

### National regulations (United States)

### Superfund Amendment and Reauthorization Act (SARA TITLE III )

 The List of Extremely Hazardous Solistances and Their Threshold Planning Quantities (FPCRA Section 302, 304)

none of the ingredients are listed

Specific Toxic Chemical Listings (EPCRA Section 313)

none of the ingredients are listed

Clean Air Act

none of the ingredients are listed

Right to Know Hazardous Substance List

- Hazardous Substance List (NJ-RTK)

Name of substance	CAS No	Remarks	Classifications
Alpha-Pinene	80-56-8		2
(II)-p-montha-1,8-diene	138-86-3		72

Legenc

12 Flammable - Second Degree 13 Flammable - Third Degree

California Environmental Protection Agency (Cal/EPA): Proposition 65 Safe Drinking Water and Toxic Enforcement Act of 1987

#### Proposition 651 ist of chemicals

Name acc. to inventory	CAS NO	Remarks	Type of the toxicity	
beta-Myrcene	123-35-3		cancer	

### Industry or sector specific available guidance(s)

NPCA-HMISO III

Hazardous Materials Identification System. American Coatings Association.

United States: en

Page: 15/18

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Safety Data Sheet

acc. to 29 CFR 1910.1200 App D

### FPOG - Palate Line

### Version number: GHS 1.0

number: GHS 1.0		Date of compilation: 2021-05	
Category	Rating	Description	
Chronic	•	chrenic (long-torm) health effects may result from repeated overexposure	
Health	5	temporary or minor injury may occur	
Remmobility	3	material that can be ignited under almost all emblant temperature conditions	
Physical basant	0	material that is normally stable, even under fire conditions, and will not react with wa- ber, polymetice, decompose, condense, or seri-react. Non-explosive	
Personal protection	-		

#### NEPAS 704

National Fire Protection Association: Standard System for the Identification of the Hazards of Materials for Emergency Response (United States).

Category	Degree of hazard	Description
Remmebility	3	material that can be ignited under almost all embient temperature conditions
Health	z	material that, under emergency conditions, can cause temporary incapacitation or re- sidual lajury
Instability	0	material that is normally stable, even under fire conditions
Special hazard		

### National inventories

Country	Inventory	Statue
5	TSCA	not all ingredients are listed
L a mont of		

Lagand TSCA Toxic Substance Control Act

## 15.2 Chemical Safety Assessment

Chemical safety assessments for substances in this mixture were not carried out.

### SECTION 16: Other information, including date of preparation or last revision

### Abbreviations and acronyms

Abbr.	Descriptions of used abbreviations
49 CFR US DOT	49 CFR U.S. Department of Transportation
ADGINE 2021	From ACGUER, 2021 TUVeR and BEaRD Book. Copyright 2021. Reprinted with permission. Information on the proper use of the TUVeR and BEaR: http://www.acgih.org/dv-bai-quidelinea/policies-procedures- presentations/dv-bai-position-statement
Acute Tox.	Acute traidity
Asp. Tox.	Appiration hezard
ATE	Acute Toxicity Estimate
Caro	Cardnogenicity

United States en

Page: 16718

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### FPOG - Palate Line

Version n

number: CHS1.0	Date of complication: 2021-09-05
Abhr.	Descriptions of used abbreviations
CAS	Chemical Abstracts Service (service that maintains the most comprehensive list of chemical substances)
Celling-C	Celingvalue
DGR	Dengerous Coods Regulations (see IATA/DG7)
DNEL	Centred No Effect Level
100	Department of Transportation (USA)
EC50	Effective Concentration 50 %. The EC50 corresponds to the concentration of a tested substance causing 50 % changes in response (e.g. on growth) during a specified time interval
um5	Emergency Schedule
ErC50	<ul> <li>ECS0: in this method, that concentration of test substance which results in a 50 % reduction in either growth (EbCS0) or growth rate (ErCS0) relative to the control</li> </ul>
ERG NO	Emergency Response Guidebook - Number
Eye Dam.	Seriously damaging to the eye
Eye Irrit.	Tribant to the eye
Flam, Liq.	Flammable liquid
GNS	"Slobally Harmonized System of Classification and Labelling of Chemicals" developed by the United Na- bons
ATA	Internetional Air Transport Association
DATA/DGR	Dangerous Goods Regulations (DGR) for the air transport (ATA)
KAO	International Cvil Aviation Organization
TAOAT	Technical instructions for the safe transport of dangerous goods by air
IMDG	International Maritime Dangeroup Goods Code
IMDG-Code	International Maritime Dangerous Goods Code
1030	Letted Concentration 50% the LCS0 corresponds to the concentration of a tested substance causing 50% lethality during a specified time interval
WARPOL	International Convention for the Prevention of Pollution from Ships (abbr. of "Marine Pollutant")
NPCA-HMTSDTT	National Faint and Coatings Association: Hazardous Materials Identification System - HMTS&ED, Third Edu- tion
OSHA	Occupational Safety and Health Administration (United States)
PUT	Pendotent, Bioaccumulative and Toxic
PNEC	Predicted No-Effect Concentration
ppm	Parts per million
Skin Com.	Corresive to skin
Skin Init.	Trritan to skin
Skin Sena.	Skin scholtization
STEL	Shara term exposure limit

United States: en

Page: 17/18

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### FPOG - Palate Line

Version number: GHS 1.0

Date of compilation: 2021-09-05

Abbr.	Descriptions of used abbreviations
STOT SE	Specific target organ toxicity - single exposure
TUND	Threshold Umit Values
TWA	Time-weighted everage
VPVB	Very Persistent and very Binaccumulative

Key literature references and sources for data

OSHA Hazard Communication Standard (HCS), 25 CFR 1910.1200.

Transport of dengerous goods by road or rell (40 CFR US DOT). International Maritime Dangerous Goods Code (IMDG). Cangerous Goods Regulations (DGR) for the air transport (IATA)

### **Classification procedure**

Physical and chemical properties: The classification is based on tested mixture. Health hazards, Environmental hazards: The method for classification of the mixture is based on ingredients of the mixture (widi thity formula).

### List of relevant phrases (code and full text as stated in chapter 2 and 3)

Code	Taxt	
H226	Flammable liquid and vapor.	
H227	Combustible liquid.	
H302	Hermful if swallowed.	
H304	May be facal if swallowed and enters alrways	
H312	Harmful in contact with skin.	
H315	Causes skin initiation.	
HØ17	May cause an all engld skin reaction.	
H319	Causes serious eye imitation.	
FUJZ	Harmful If inhaled.	
H335	May cause respiratory initation.	
H351	Suspected of causing cancer.	

### Disclatmer

This information is based upon the present state of our knowledge. This SDS has been compiled and is solely intended for this product.

United States: en

Page: 18718

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## 22. Certificate of Analysis



## Hemp Quality Assurance Testing CERTIFICATE OF ANALYSIS

DATE ISSUED 11/29/2022



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## Cannabinoid Analysis

Tested by high-performance liquid chromatography with diode-array detection (HPLC-DAD).

Method: QSP 1157 - Analysis of Cannabinoids by HPLC-DAD

TOTAL THC: Not Detected Total THC (Δ<sup>9</sup>-THC+0.877\*THCa)

TOTAL CBD: Not Detected Total CBD (CBD+0.877\*CBDa)

 $\begin{array}{l} \label{eq:total_total_total_total_total} \textbf{TOTAL CANNABINOIDS: Not Detected} \\ \textbf{Total Cannabinoids (Total THC) + (Total CBD) + (Total CBD) + (Total CBC) + (Total CBC) + (Total CBC) + \Delta^{\theta} \textbf{-} \textbf{THC} + CBL + CBN \\ \end{array}$ 

TOTAL CBG: ND Total CBG (CBG+0.877\*CBGa)

TOTAL THCV: ND Total THCV (THCV+0.877\*THCVa)

TOTAL CBC: ND Total CBC (CBC+0.877\*CBCa)

TOTAL CBDV: ND Total CBDV (CBDV+0.877\*CBDVa)

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### CANNABINOID TEST RESULTS - 11/29/2022

COMPOUND	LOD/LOQ (mg/g)	MEASUREMENT UNCERTAINTY (mg/g)	RESULT (mg/g)	RESULT (%)
∆ <sup>9</sup> -THC	0.002/0.014	N/A	ND	ND
∆ <sup>8</sup> -THC	0.01/0.02	N/A	ND	ND
THCa	0.001/0.005	N/A	ND	ND
THCV	0.002/0.012	N/A	ND	ND
THCVa	0.002/0.019	N/A	ND	ND
CBD	0.004/0.011	N/A	ND	ND
CBDa	0.001/0.026	N/A	ND	ND
CBDV	0.002/0.012	N/A	ND	ND
CBDVa	0.001/0.018	N/A	ND	ND
CBG	0.002/0.006	N/A	ND	ND
CBGa	0.002/0.007	N/A	ND	ND
CBL	0.003/0.010	N/A	ND	ND
CBN	0.001 / 0.007	N/A	ND	ND
CBC	0.003/0.010	N/A	ND	ND
CBCa	0.001/0.015	N/A	ND	ND
SUM OF CANN	BINOIDS		ND	ND

#### Serving Size: 10 grams per Serving

∆ <sup>9</sup> -THC per Serving		ND	
Total THC per Serving		ND	
CBD per Serving		ND	
Total CBD per Serving		ND	
Sum of Cannabinoids per Serving	7	ND	
Total Cannabinoids per Serving		ND	

#### DENSITY TEST RESULT

0.8455 g/mL Tested 11/29/2022

Method: QSP 7870 - Sample Preparation

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## Pesticide Analysis

Pesticide and plant growth regulator analysis utilizing high-performance liquid chromatography-mass spectrometry (HPLC-MS) or gas chromatography-mass spectrometry (GC-MS).

\*GC-MS utilized where indicated.

Method: QSP 1212 - Analysis of Pesticides and Mycotoxins by LC-MS or QSP 1213 - Analysis of Pesticides by GC-MS

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### PESTICIDE TEST RESULTS - 11/27/2022 OPASS

COMPOUND	LOD/LOQ (µg/g)	ACTION LIMIT (µg/g)	MEASUREMENT UNCERTAINTY (µg/g)	RESULT (µg/g)	RESULT
Abamectin	0.03/0.10	0.3	N/A	ND	PASS
Azoxystrobin	0.02/0.07	40	N/A	ND	PASS
Bifenazate	0.01/0.04	5	N/A	ND	PASS
Bifenthrin	0.02/0.05	0.5	N/A	ND	PASS
Boscalid	0.03/0.09	10	N/A	ND	PASS
Chlorpyrifos	0.02/0.06	≥LOD	N/A	ND	PASS
Cypermethrin	0.11/0.32	1	N/A	ND	PASS
Etoxazole	0.02/0.06	1.5	N/A	ND	PASS
Hexythiazox	0.02/0.07	2	N/A	ND	PASS
Imidacloprid	0.04/0.11	3	N/A	ND	PASS
Malathion	0.03/0.09	5	N/A	ND	PASS
Myclobutanil	0.03/0.09	9	N/A	ND	PASS
Permethrin	0.04/0.12	20	N/A	ND	PASS
Piperonyl Butoxide	0.02/0.07	8	N/A	ND	PASS
Propiconazole	0.02/0.07	20	N/A	ND	PASS
Spiromesifen	0.02/0.05	12	N/A	ND	PASS
Tebuconazole	0.02/0.07	2	N/A	ND	PASS
Trifloxystrobin	0.03/0.08	30	N/A	ND	PASS

## $\overline{\bigcirc}$ Residual Solvents Analysis

Residual Solvent analysis utilizing gas chromatography-mass spectrometry (GC-MS). Method: QSP 1204 - Analysis of Residual Solvents by GC-MS

### RESIDUAL SOLVENTS TEST RESULTS - 11/27/2022 O PASS

COMPOUND	LOD/LOQ (µg/g)	ACTION LIMIT (µg/g)	MEASUREMENT UNCERTAINTY (µg/g)	RESULT (µg/g)	RESULT
Propane	10/20	5000	N/A	ND	PASS
n-Butane	10/50	5000	N/A	ND	PASS
n-Pentane	20/50	5000	N/A	ND	PASS
n-Hexane	2/5	290	N/A	ND	PASS
n-Heptane	20/60	5000	N/A	ND	PASS
Benzene	0.03/0.09	1	N/A	ND	PASS
Toluene	7/21	890	N/A	ND	PASS
Total Xylenes	50/160	2170	N/A	ND	PASS
Methanol	50/200	3000	N/A	ND	PASS
Ethanol	20/50	5000	±33.9	1172	PASS
2-Propanol (Isopropyl Alcohol)	10/40	5000	N/A	ND	PASS
Acetone	20/50	5000	±11.8	397	PASS
Ethyl Ether	20/50	5000	N/A	ND	PASS
Ethylene Oxide	0.3/0.8	1	N/A	ND	PASS
Ethyl Acetate	20/60	5000	N/A	ND	PASS
Chloroform	0.1/0.2	1	N/A	ND	PASS
Dichloromethane (Methylene Chloride)	0.3/0.9	1	N/A	ND	PASS

Continued on next page

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### Hemp Quality Assurance Testing CERTIFICATE OF ANALYSIS



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Residual Solvents Analysis

### RESIDUAL SOLVENTS TEST RESULTS - 11/27/2022 continued OPASS

COMPOUND	LOD/LOQ (µg/g)	ACTION LIMIT (µg/g)	MEASUREMENT UNCERTAINTY (µg/g)	RESULT (µg/g)	RESULT
Trichloroethylene	0.1/0.3	1	N/A	ND	PASS
1,2-Dichloroethane	0.05/0.1	1	N/A	ND	PASS
Acetonitrile	2/7	410	N/A	ND	PASS

## Heavy Metals Analysis

Heavy metal analysis utilizing inductively coupled plasma-mass spectrometry (ICP-MS).

Method: QSP 1160 - Analysis of Heavy Metals by ICP-MS

### HEAVY METALS TEST RESULTS - 11/27/2022 OPASS

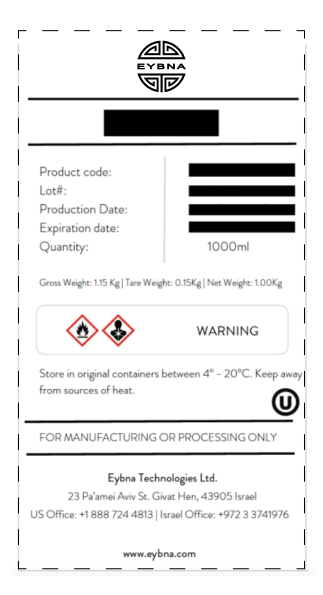
COMPOUND	LOD/LOQ (µg/g)	ACTION LIMIT (µg/g)	MEASUREMENT UNCERTAINTY (µg/g)	RESULT (µg/g)	RESULT
Arsenic	0.02/0.1	1.5	N/A	ND	PASS
Cadmium	0.02/0.05	0.5	N/A	ND	PASS
Lead	0.04/0.1	0.5	N/A	ND	PASS
Mercury	0.002 / 0.01	3	N/A	ND	PASS

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	Visit us:	www.eybna.com	Van Nuys, CA 91406 USA	Moshav Givat Hen 43905 Israel	
	Email:	info@eybna.com	+1 888 724 4813	+972 3 3741976	<b>E</b> 22 - 24



## 20. Label Example



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# 21. ISO 9001:2005 Certificate



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## 22. Kosher Certificate

UNION DE ORTHODOX JEWISH CONGREGATIONS DE AMERICA איחיד כהילות האירתנדיקסים באמריקה ELEVEN BROADWAY / NEW YORK, NY 10004 / 212-613-8241 / KOSHERLETTER@OU.ORG / OUKOSHER.ORG	בק"ד			
Eybna Technologies				
November 29, 2021				
This confirms that Eybna Technologies located at 23 Paami Aviv, Givat Hen, ISRAEL, 43905 is currently supervised by OU Kosher through 01/31/2022.				
The CU symbol may only be used on preducts and brands set forth in a separate letter of kosher certification				
Calegory. Flavor				
Rabbi David Bistricer				
Rabbinic Coordinator				
212-613-8274 histricerd@zou.org,				

Note: This is not a Letter of Certification.

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