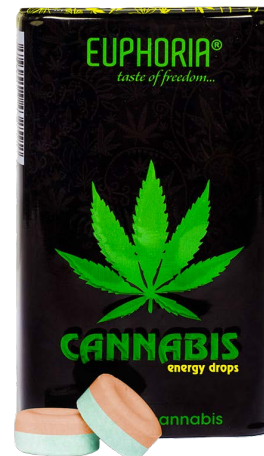


**EUPHORIA CANNABIS ENERGY DROPS**



**1. Product characteristic**

**1.1. Product description**

Kind confectionery

Group compressed

Compressed sugar-free tablet with sweeteners

**1.2. Organoleptic parameters**

CRITERION	STANDARD	ACCEPTABLE	NOT ACCEPTABLE
Appearance	Regular oval tablets with a slight recess in the middle, smooth, intact, without foreign objects and admixtures, slight marbling or dots caused by the ingredients added during pressing	Regular oval tablets with a slight recess in the middle, smooth, slightly damaged, fine marbled or dots caused by raw materials added to press without foreign objects and admixtures	Soft, crumbly tablets, broken tablet surface, uneven, dirty tablets, foreign objects and impurities present
Consistency	Hard, tablet hardness range 220 - 230 N	Hard, tablet hardness range 190 - 240 N	Tablets too soft or too hard, outside the 190-240 N range
Colour Smell Taste	Bilayer and bicolor tablets - top layer full color - orange, bottom layer full color - light green (pantone 344C), distinct smell and taste of hemp and lemon, no foreign smell	Bilayer and bicolor tablets - top layer full color - orange, bottom layer - light green, slightly along the edges contaminated with orange from the top layer, small spots of moist acid present on the tablets, smell and taste of cannabis and lemon, without foreign smell	Tablets with a tinge or shade of a color other than light and dark orange, the lower layer contaminated with orange not only at the edges, large spots of moist acid (greater than 1 mm) present on the tablets, atypical scent, strange scent present, slight taste, other flavor or taste present

**1.3. Physical-chemical characteristic**

CRITERION	STANDARD	ACCEPTABLE	METHOD
Moisture	0,5 %	max. 3%	external laboratory
Heavy metals			
Lead		max. 0,1 mg/kg	external laboratory
Cadmium		max. 0,01 mg /kg	external laboratory

**SPECIFICATION OF FINAL PRODUCTS**

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**EUPHORIA CANNABIS MINT DROPS**

**1.4. Microbiologic requirements**

CRITERION	Value
CPM / TPC	≤ 10 / g
Yeasts and moulds	≤ 10 / g
Coliforms	≤ 100 / g
E.Coli	Negative/ g
Salmonella	Negative / 25 g

**1.5. Composition**

SUROVINY/Ingredients	MNOŽSTVÍ V %/Quantity in%	PŮVOD/Origin
Granulated sorbitol	96,14	Maize
Magnesium salts of fatty acids	1,90	Sunflower oil
Dyes	1,05	
- Cu <sup>2+</sup> complexes chlorophyll a chlorophyllins	0,67	Grass Festuca arundinacea
- pepper extract	0,38	
Citric acid	0,77	Sugar beet
Aroma	0,49	
- lemon		
taurine	0,27	
caffeine	0,13	
Steviol glycosides	0,12	Stevia rebaudiana
Hemp aroma	0,10	
Sucralose	0,06	

Ingredients: sweetener: sorbitol; anti-caking agent: magnesium salts of fatty acids; dyes: copper complexes of chlorophylls and chlorophyllins, paprika extract; acid: citric acid; aromas; taurine; caffeine; sweeteners: steviol glycosides, sucralose; hemp aroma 0.1%.

**Consumer notice:**

**Contains caffeine - not suitable for children and pregnant women. See table for caffeine content. \* Excessive consumption may cause laxative effects.**

*Average taurine content per 100 g of product	250 mg
*Average caffeine content per 100 g of product	100 mg

**1.6. Nutritional data**

Nutrition declaration per 100 g of product		
Energy	1063 kJ	256 kcal
Fat	2,0 g	
of which: saturates	1,9 g	
Carbohydrate	97,0 g	
of which: sugars	<0,5 g	
polyols	96,0g	
starch	1,0	
Protein	0 g	
Salt	0,01 g	

**SPECIFICATION OF FINAL PRODUCTS**

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**1.7. Alergens**

	<b>Presence in the raw material</b>	<b>Cross contamination</b>
Cereals containing gluten and products thereof	No	No
Crustaceans and products thereof	No	No
Eggs and products thereof	No	No
Fish and products thereof	No	No
Peanuts and products thereof	No	No
Soybeans and products thereof	No	No
Milk and products thereof (including lactose)	No	No
Nuts and products thereof	No	No
Celery and products thereof	No	No
Mustard and products thereof	No	No
Sesame seeds and product thereof	No	No
Sulphur dioxide and sulphites at concentrations of more than 10 mg / kg (10 ppm) or 10 mg / l expressed as SO <sub>2</sub>	No	No
Molluscous and products thereof	No	No
Lupine and products thereof	No	No
Artificial colours	No	No

**1.8. Weight of unit packaging**

<b>STANDARD</b>	<b>ACCEPTABLE</b>	<b>DEVIATION</b>
25 g	22,8 g	9%

**E&H services Inc.**  
**Testing laboratory**  
**CAI Accredited Testing Laboratory No. 1665**  
**according to ČSN EN ISO/IEC 17025:2005**  
**building VÚHŽ, 739 51 Dobrá 240**



## TEST REPORT No. 222/2020

**Customer :** EUPHORIA TRADE s.r.o.  
Klimentská 1216/46  
110 00 Praha 1

**Set No. :** 86/2020  
**Sample Received :** 30.1.2020 11:00  
**Sample Analyzed :** 30.1.2020 - 25.2.2020  
**Order No. :** Not mentioned

**ID :** 24228648  
**VAT :** CZ24228648

### Information about sample No.: 264

**Sampling Date and Time :** Not mentioned  
**Sample name :** Euphoria Cannabis Energy Drops (4.21 L19331R)  
**Sample type :** Foodstuff  
**Sampled by :** Customer  
**Sampling purpose :** On the customer request

### Results - chemical analysis

Parameter	Value	Unit	Kind	Method used	Uncertainty
delta-9-tetrahydrocannabinol (THC)	<0,0050	mg/g	A	SOP 16.03	---

**Notice to sampling :** The sampling itself is not a subject of accreditation.

**Notice to analysis :**  
THC was not detected

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
Results are only for tested samples.

These expanded uncertainties of measurement are obtained by multiplying of standard uncertainty of measurement by extending coefficient  $k=2$  (for confidence level 95%). Uncertainty of sampling not included.

"<" - result is below the detection limit, ">" - result is higher than mentioned value

Methods in Kind column: "A" accredited test

**Checked by :** Lisník Jiří, Mgr.  
**Completed by :** Lisník Jiří, Mgr.  
**Number of pages :** 1  
**Date :** 25.2.2020

  
Tomáš Ocelka, Dipl. Ing., Ph.D.  
head of Testing Laboratory

