

	<b>Specifications (SP)</b>	<b>Code 742</b>
	Product: <b>Euphoria High Cannabis Chocolate Cookies with CBD</b>	

Product name:	Oatmeal biscuits, with hemp and chocolate
Company:	EUPHORIA TRADE s.r.o. Klimentská 46, 110 02 Prague 1, Czech Republic
Certified Management System	<b>IFS</b>
Country of origin	Czech Republic
<b>Classification according to Decree 182/2012 Coll. as amended</b>	
Type	Long durability pastry
Group	Biscuits
Product Ingredients	<b>Wheat</b> flour, vegetable fat (palm oil and palm fat, water, salt, emulsifier: sunflower lecithin, mono and diglycerides of fatty acids, acid: citric acid, coloring: carotene, natural flavoring), sugar, <b>barley</b> flour, 2.5% chocolate (sugar, cocoa mass, cocoa butter, dextrose, emulsifier: <b>soy</b> lecithin, flavor), <b>oatmeal</b> 1.9%, glucose syrup with a high maltose 1.2% hemp seed, <b>whey</b> powder, malt extract <b>barley</b> , hemp moldings 1%, bulking agent: sodium bicarbonate, ammonium bicarbonate, egg, emulsifier: sunflower lecithin.
Product durability	12 months from date of production
Storage conditions	Dry to 30 ° C, without direct sunlight



The product complies with the following legislative requirements: Act No. 110/1997 Coll., Regulation (EU) No 1169/2011 of the European Parliament and of the Council as amended

#### PACKAGING

Consumer packaging	PP wrapping, PAP box
Primary Health Insurance	Complies with the requirements of Commission Regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food (as amended)
Consumable packaging weight	100 g (minimum 91 g)
Group packaging	three-ply cardboard
Distribution	In dry, clean, in the absence of direct sunlight, with compatible "material". Distribution temperature up to 30 C.

#### ORGANOLEPTIC PROPERTIES

Appearance, shape	Oval and square biscuits, top embossed; Square 30/30/7, oval 34/29/7, circle 33/7
Color	Golden with green pieces of hemp and chocolate pieces
Smell and taste	Typical, after used raw materials (cannabis, chocolate), sweet

#### PHYSICAL AND CHEMICAL PROPERTIES

Tag	Permitted range	Frequency of tracking	Method of determination	
Humidity	Max. 7%	Each batch	Drying weight	
Impurities, admixtures	Metal	0%	Each product	metaldetector
	Pests	0%	Each batch	sensory
	Mineral impurities	0%	Each batch	sensory
	Other impurities	Max. 0,1%	Each batch	sensory

#### NUTRITION VALUES (PER 100 G OF PRODUCT)

An energy value	1902 kJ
Fats	22 g
Of this, saturated fatty acids	3,6 g
Carbohydrates	58,9 g
Of which sugars	19,8 g
Protein	8 g
Salt	0,1 g

	<b>Specifications (SP)</b>	<b>Code 742</b>
	Product: <b>Euphoria High Cannabis Chocolate Cookies with CBD</b>	

<b>DECLARATION</b>		
IONIZING RADIATION	The product is treated with ionizing radiation	NO
GMO	The product contains GMO	NO
ALLERGENS	Allergen in product (from recipe)	Allergen presence in the production hall
Cereals containing gluten	x	x
Crustaceans and products thereof		
Eggs with products from them	x	x
Fish and related products		
Peanuts		x
Dry nuts and products thereof		
If so, which		
Milk and products thereof	x	x
Soya beans and products thereof	x	x
Celery and products from it		
Mustard and products thereof		
Sesame seeds and products thereof		x
Sulfur dioxide and sulphites		
Molluscs and products thereof		
Lupine and products thereof		

**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. 384/2018

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

**Set No. :** 162/2018  
**Sample Received :** 20.4.2018 12:30  
**Sample Analyzed :** 20.4.2018 - 24.4.2018  
**Order No. :** Not mentioned

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

### Information about sample No.: 512

**Sampling Date and Time :** Not mentioned  
**Sample name :** 742 Euphoria High Cannabis Chocolate Cookies  
**Sample type :** Food  
**Sampled by :** Customer  
**Sampling purpose :** On the customer request

### Results - chemical analysis

Parameter	Value	Unit	Kind	Method used	Uncertainty
delta-9-tetrahydrocannabinol (THC)	<0,00015	mg/g	A	SOP 16.03	---

**Notice to sampling :** The sampling itself is not a subject of accreditation.  
**THC was analysed as Not Detected**

This Report can be reproduced only complete, its part only with the written permission of this testing laboratory.

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 :** Kurková Romana, MSc., Ph.D.  
**Completed by :** Kurková Romana, MSc., Ph.D.  
**Number of pages :** 2  
**Date :** 24.4.2018



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

