# PRODUCT SPECIFICATION FORM / TECHNICAL DATA SHEET



MULTITRANCE / G-TRADING B.V.	Product name	CBD Camomile Tea Pyramid Bags
Stammerhove 11 1112 VA Diemen-Amsterdam The Netherlands	SKU code	canna24CP
	EAN code	8720986352048 8720986353847 (x10 carton)
multitrance.com info@multitrance.com	Date	
+31 (0) 20 330 1000	Customs	
	Track & Trace	

# **1.- PRODUCT DESCRIPTION**

Camomile tea with CBD oil (7,5mg/bag) in pyramid tea bag with string and tag attached. CAFFEINE FREE / THC FREE.

#### **2.- INGREDIENTS DECLARATION**

Camomile tea, THC-free CBD oil. Store in a dark and dry place.



# **3.- USE PREPARATION STATED IN PACKAGING**

- 1.- Place a tea bag in a cup.
- 2.- Pour boiling water.
- 3.- Let it extract for 5 minutes.
- (4.- optional) Remove tea bag, add sugar and/or milk, stir gently.

## 4.- NUTRITIONAL VALUE PER 100 GRAM SERVING

Energy	4 kJ / 1 kcal
Fats	0 g
(of which saturated fatty acids)	0 g
Carbohydrates	0 g
(of which sugars)	0 g
(of which polyols)	0 g
Fibers	0 g
Proteins	0 g
Salt	0 g

### **5.- SENSORIC SPECIFICATIONS**

Smell	Теа
Taste	Camomile tea and hemp
Looks	Dried leaves
Consistency	Infusion
Colour	Coppery yellow

### 6.- SIZE OF PRODUCT

Form	Tetrahedral tea bag	
Lenght	60 mm	+/- 2 mm

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Width	60 mm	+/- 2 mm
Thickness	60 mm	+/- 2 mm
Diameter		
Net weight / piece	30 g / box	
Gross weight / piece	54 g / box	
Consumer units	20 tea bags / box	

### 7.- CHEMICAL DATA

Parameter			METHOD	
PAHs (Polycyclic aromatic hydrocarbons)			10047	
	Value	Tolerance		
Benzo(a)anthracene	10,3 μg/kg			
Benzo(a)pyrene	8,6 μg/kg			
Benzo(b)fluoranthene 10,1 µg/kg				
Chrysene	14,5 μg/kg			
Sum 4 PAK's (lowerbound)	43,4 μg/kg			

## **8.- STORAGE CONDITIONS**

Parameter	Value	Tolerance	Remarks
Temperature	Ambient		Store in a dark and dry place
Moisture	< 60%		

# 9.- ALLERGENS-INFORMATION

Allergens	In product	In plant	Cross contamination
Cereals containing gluten and product thereof			
Crustaceans and product thereof			
Eggs and product thereof			
Fish and product thereof			
Peanuts and product thereof			
Soybeans and product thereof			
Milk and product thereof			
Nuts and product thereof			
Celery and product thereof			
Mustard and product thereof			
Sesame Seeds and product thereof			
Sulphur dioxide and sulphite at concentrations more than 10mg/kg expressed as SO <sub>2</sub>			
Lupin and product thereof		_	
Molluscs and product thereof			

# **10.- PACKAGING SPECIFICATION**

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All packaging material meets the requirements of Act No. 447/2001 Coll and regulation 1935/2004 / EC, 10/2011 as amended. All food contact materials (FCM) comply with Regulation (EC) No 1935/2004 on materials and articles intended to come into contact with food when placed on the European market. All FCM were manufactured in accordance with Good Manufacturing Practices (GMP, Commission Regulation (EC) No 2023/2006).

#### Primary Packaging (Retail Pack as sold)

Item	Pyramid tea bag	Box (x20 tea bags)	Wrap
Material	Paper	Cardboard	Plastic
Dimensions	60 x 60 x 60 mm	70 x 110 x 110 mm	
Weight	0,5 g	13 g	

#### Secondary Packaging (Outer Pack)

Item	Case (x10 boxes)		
Material	Corrugated carton		
Dimensions	355 x 120 x 230 mm		
Weight	120 g		

#### Tertiary Packaging (Transport Packing)

ltem		
Material		
Dimensions		
Weight		

#### **11.- LEGISLATION**

The product requests all quality and health requirements stated by Food Law no. 110/97 Coll. as amended (174/2021 Coll.).

Aflatoxins	The raw materials used in our products comply with
	Regulation (EC) No. 1881/2006 and Commission Regulation
	(EU) No. 165/2010 as amended.
Destables	
Pesticides	The raw materials used in our products comply with
	Regulation (EC) 396/2005 as amended.
PCB a dioxins	The raw materials used in our products comply with
	Regulation (EC) No. 1881/2006 and Commission Regulation
	(EU) No. 1259/2011 as amended.
Benzo[a]pyrene and sum of PAHs	The raw materials used in our products comply with
	Regulation (EC) No. 835/20111 as amended.
Trans fatty acid content	According to Commission Regulation (EU) 2019/649, the fats
, ,	we use meet the trans fatty acid content value of up to
	· · ·
	2g/100g.
Ionizing radiation	The product and its ingredients have not been treated with
	ionizing radiation.
Nanomaterials	No nanomaterials were used in the production.
GMO	The product is in compliance with EU regulation EU 1829/03 a
	1830/03. It does not contain GMO.
Heavy Metals	(Article 11, Directive 94/62/EC) The sum of the concentration
	levels of lead, cadmium, mercury and hexavalent chromium

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either in packaging or in any of its packaging components does not exceed 100ppm from 30 June 2001.

## **12.- DESCRIPTION OF THE CBD PRODUCTION PROCESS**

#### Flow chart – Production of herbal extracts – Cannabis extracts

1 <sup>st</sup>	Raw material (cannabis and ethanol 96%)	
2 <sup>nd</sup>	Maceration with specified ethanol volume in cold conditions at -20°C	
	(±2°C)	
3 <sup>rd</sup>	Filtration of obtained macerate (to clear filtrate)	In-process control 1
4 <sup>th</sup>	Transfer of the filtrate in rotary evaporator	
5 <sup>th</sup>	Vacuum distillation (ethanol removal with rotating evaporation)	
6 <sup>th</sup>	Obtaining the crude oil	In-process control 2
7 <sup>th</sup>	Transfer of the crude oil in the 2L / 5L vessel	
8 <sup>th</sup>	Removal of the remaining ethanol and removal of CO <sub>2</sub>	
9 <sup>th</sup>	Obtaining the decarboxylated oil	In-process control 3
10 <sup>th</sup>	Transfer of the decarboxylated oil in the funnel of 1L	
11 <sup>th</sup>	Molecular (fractionate) distillation	
12 <sup>th</sup>	Obtaining the distillate	In-process control 4
13 <sup>th</sup>	Packaging	

### **13.- PRODUCT SHELF LIFE**

Maximum durability at manufacture	36 MONTHS
Current batch / expiration date	