

PRODUCT SPECIFICATION FORM / TECHNICAL DATA SHEET

MULTITRANCE X
AMSTERDAM X
ESTD. 1995

MULTITRANCE / G-TRADING B.V. Stammerhove 11 1112 VA Diemen-Amsterdam The Netherlands multitrance.com info@multitrance.com +31 (0) 20 330 1000	Product name	MediCBD CBD Black Tea
	Code	canna26B
	Barcode	8720254244167
	Date	DD / MM / YYYY
	Customs	
	Track & Trace	

1.- PRODUCT DESCRIPTION

Black tea with CBD oil (7,5mg/bag) and hemp extract in paper folded tea bag with string and tag attached and packaged in an envelope. THC FREE.



2.- INGREDIENTS DECLARATION

Black tea, CBD oil, hemp extract.

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	Tea
Taste	Black tea and hemp
Looks	Dried leaves
Consistency	Infusion
Colour	Coppery brown

6.- SIZE OF PRODUCT

Form	Tea bag	
Length	60 mm	
Width	40 mm	

**PRODUCT SPECIFICATION FORM /
TECHNICAL DATA SHEET**

MULTITRANCE / G-TRADING B.V. Stammerhove 11 1112 VA Diemen-Amsterdam The Netherlands multitrance.com info@multitrance.com +31 (0) 20 330 1000	Product name	MediCBD CBD Black Tea
	Code	canna26B
	Barcode	8720254244167
	Date	DD / MM / YYYY
	Customs	
	Track & Trace	

Thickness	8 mm	+/- 2 mm
Diameter		
Net weight / piece	1,5 g	
Gross weight / piece	3 g	
Consumer units	20	

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

Presence / Absence of allergens. [+] Contains | [-] Does not contain | [?] Can contain

01 [-] Cow proteins	02 [-] Lactose	03 [-] Chicken eggs
04 [-] Soy proteins	05 [-] Soja-oil	06 [-] Gluten
07 [-] Wheat	08 [-] Rye	09 [-] Veal meat
10 [-] Pork meat	11 [-] Chicken meat	12 [-] Fish
13 [-] Shellfish	14 [-] Corn	15 [-] Cocoa
16 [-] Yeast	17 [-] Legume plants	18 [-] Nuts
19 [-] Nuts oil	20 [-] Peanuts	21 [-] Peanut oil
22 [-] Sesamy	23 [-] Sesame oil	24 [-] Glutamate
25 [-] Glucose syrup sulfite <10 ppm	26 [-] Benzoëacid / Parabenen	27 [-] Azo colourings
28 [-] Tartrazine	29 [-] Cinnamon	30 [-] Vanillin
31 [-] Coriander	32 [-] Celery	33 [-] Umbelliferae

Presence / Absence of ingredients. [+] Contains | [-] Does not contain

01 [-] Derivates of milk	06 [-] Wheat flour
02 [-] Milk powder	07 [-] Wheat meal
03 [-] Soy lecithin	08 [-] Starch
04 [-] Soy flour	09 [-] Breadcrumb
05 [-] Soy meal	10 [-] Egg white

PRODUCT SPECIFICATION FORM / TECHNICAL DATA SHEET

MULTITRANCE / G-TRADING B.V. Stammerhove 11 1112 VA Diemen-Amsterdam The Netherlands multitrance.com info@multitrance.com +31 (0) 20 330 1000	Product name	MediCBD CBD Black Tea
	Code	canna26B
	Barcode	8720254244167
	Date	DD / MM / YYYY
	Customs	
	Track & Trace	

10.- PACKAGING SPECIFICATION

All packaging material which is intended to come into contact with food must be of food grade and comply with all relevant legislation including the Materials and Articles in Contact with Food Regulations 1987, the Plastics Materials and Articles in Contact with Food Regulations 1998, as amended and the Packaging Essential Requirements Regulations 1998.

Primary Packaging (Retail Pack as sold)

Item	Tea bag	Envelope		
Material	Paper	Polyethylene		
Dimensions	40 x 60 mm	60 x 70 mm		
Weight	1 g	0,5		

Secondary Packaging (Outer Pack)

Item	Box (x20 tea bags)	Wrapper		
Material	Cardboard	Plastic		
Dimensions	75 x 135 x 70 mm			
Weight	6 g			

Tertiary Packaging (Transport Packing)

Item	Carton			
Material	Corrugated carton			
Dimensions				
Weight				

Heavy Metals (Article 11, Directive 94/62/EC)

The sum of the concentration levels of lead, cadmium, mercury and hexavalent chromium either in packaging or in any of its packaging components does not exceed 100ppm from 30 June 2001.

11.- PRODUCT SHELF LIFE

Maximum durability at manufacture	36 MONTHS
Current batch / expiration date	