

DunAgro Plant Products BV Raadhuisweg 11 9665 JE Oude Pekela the Netherlands

Product Data Sheet

Dun Agro CBD/CBDa 5% Oil

1. General information

1.1 Product information:	
Appearance	: Dark green/black liquid
Odor & taste	: Characteristic, fresh plant
Country of origin	: the Netherlands

1.2 Ingredients CBD oil mix:

1 Draduct information

Cannabis sativa extract: ± 50 %Country of origin GermanyCannabis sativa seed oil: ± 50 %Country of origin the Netherlands

1.3 General specifications Cannabis Sativa extract:

Cannabis Sativa extract is a critical CO_2 hemp product extracted from the leaves and flowers of industrial hemp variety, registered in the Plant variety database of the European Commission.

Botanical/Latin name	: Cannabis Sativa L
Plant part used:	: Leaves and flowers

1.4 General specifications Cannabis sativa seed oil:

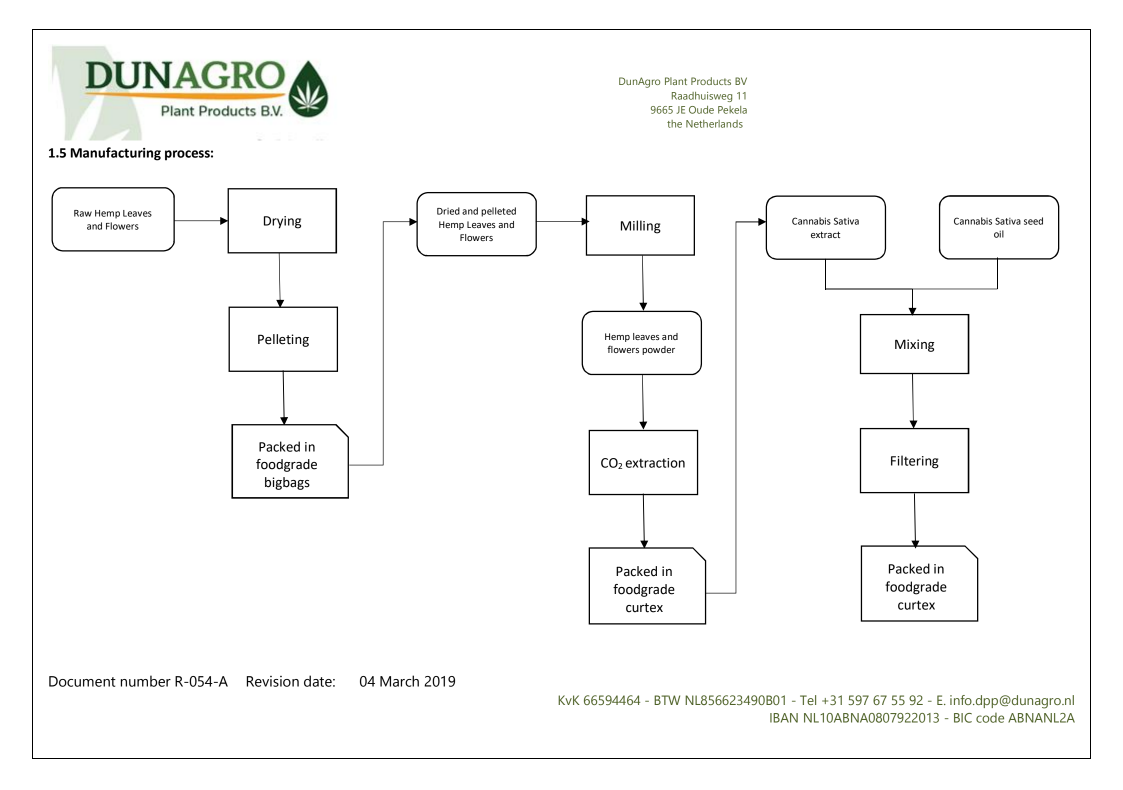
Botanical/Latin name	: Cannabis sativa L
Plant part used:	: Seeds

1.5 Storage and transport conditions

Food grade packaging	: Yes
Temperature (transport)	: <25 ºC
Temperature (storage)	: <25 ºC
Relative humidity	: NA
Inner packaging	: Food grade plastic containers
Outer packaging	: Carton boxes, if applicable

Packaging complies with EU legislation:

<u>Commission Regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food.</u>





1.6 Quality system information:

Certified Quality System: Busy establishing certificationCertified or produced according to: FSSC 22000Production complies with Regulation (EC) No 852/2004 of the European Parliament on the Hygiene of
Foodstuffs.

Solvents used	: No
Enzymes used	: No
Sterilization methods used	: No
Product irradiated?	: No
Methods microbiological growth control	: Cold and dry storage

2. Chemo-Cannabinoid Characteristics

2.1 Chemical Contaminants:

Sum 4 PAHs

Heavy Metals:	
Lead	:< 3 mg/kg
Cadmium	:< 1 mg/kg
Mercury	: < 0,1 mg/kg
Arsenic	: < 0,3 mg/kg
Dioxins and PCBs	
Sum of dioxins (WHOPCDD/F-TEQ)	: < 0,75 ng/kg
Sum of dioxins and dioxin-like PCBs	: < 1,25 ng/kg
(WHOPCDD/F-PCB-TEQ)	
Sum of PCB28, PCB52, PCB101,	:< 40 µg/kg
PCB138, PCB153 and PCB180	
(ICES – 6)	
Polycyclic aromatic hydrocarbons	
Benzo(a)pyrene	: < 10 µg/kg

<u>Product is conform with EU legislations and amendments: (EC) No 1881/2006 of 19 December 2006 setting</u> maximum levels for certain contaminants in foodstuffs.

: < 50 µg/kg

Document number R-054-A Revision date: 04 March 2019 KvK 66594464 - BTW NL856623490B01 - Tel +31 597 67 55 92 - E. info.dpp@dunagro.nl IBAN NL10ABNA0807922013 - BIC code ABNANL2A



Pesticides

Product is conform with EU legislations and amendments: (EC) NO 396/2005 of 23 February 2005 on maximum residue levels of pesticides in or on food and feed of plant and animal origin and amending Council Directive 91/414/EEC

2.2 Cannabinoid Characteristics:

Cannabidiol/Cannabidiol acid (CBD and CBDa) : 5% (w/w) Δ 9- Tetrahydrocannabinol : $\leq 0,05\%$ (w/w)

3. Microbiological Characteristics

Mycotoxins

Product is conform with EU legislations and amendments: (EC) No 1881/2006 of 19 December 2006 setting maximum levels for certain contaminants in foodstuffs.

4. Declarations of product suitability

4.1 General Declarations:

Suitable for human consumption	: Yes
Suitable for vegetarians	: Yes
Suitable for vegans	: Yes
Suitable for coeliac patients	: Yes
(gluten intolerance)	
Suitable for diabetics	: Yes

DUNAGRO Plant Products B.V.

DunAgro Plant Products BV Raadhuisweg 11 9665 JE Oude Pekela the Netherlands

4.2 Allergen checklist:

According to Commission Directive 2007/68/EC , ALBA List and amendments (2009)

	/68/EC , ALBA List and amendments (Present as Present on same			Remarks
Major allergens	part of product	1) Line	2) Site	(state the exact nature of the product)
Cereals containing gluten (wheat, rye, oats, barley, spelt, kamut)	-	-	-	
Shellfish and derivatives	-	-	-	
Eggs and egg products	-	-	-	
Fish and derivatives	-	-	-	
Peanuts and their derivatives	-	-	-	
Soya and derivatives	-	-	+	Soybean flour
Milk and dairy products including lactose.	-	-	-	
Nuts and derivatives	-	-	-	
Celery and derivatives	-	-	-	
Mustard and derivatives	-	-	-	
Sesame seed and its derivatives	-	-	-	
Sulphur dioxide and sulphites (E220-E228) >10mg/kg)	-	-	-	
Lupin derivatives	-	-	+	Lupin flour
Molluscs and derivatives	-	-	-	
Corn/Maize and derivatives	-	-	-	
Legumes/pulses and derivatives	-	-	-	
Yeast and derivatives	-	-	-	
Fruit and derivatives	-	-	-	
Umbelliferae (aniseed, fennel, dill, caraway, parlsey, cumin)	-	-	-	
Carrot	-	-	-	
BHA/BHT	-	-	-	
Meat (pork, beef, chicken)	-	-	-	
Cocoa and derivatives	-	-	-	
Glutamates (E620-E625)	-	-	-	
Coriander	-	-	-	
Benzoic acids and parabens	-	-	-	
Cinnamon	-	-	-	
Buckwheat	-	-	-	
Aspartame	-	-	-	
Vanillin	-	-	-	
Tartrazin (E102)	-	-	-	
Azo dyes	-	-	-	
HVP/TVP	-	-	-	
saccharose, conservatives, synthetic aromas- & flavours	-	-	-	

'-' = absent '+' = present

Document number R-054-A Revision date: 04 March 2019

KvK 66594464 - BTW NL856623490B01 - Tel +31 597 67 55 92 - E. info.dpp@dunagro.nl IBAN NL10ABNA0807922013 - BIC code ABNANL2A

DUNAGRO Plant Products B.V.

DunAgro Plant Products BV Raadhuisweg 11 9665 JE Oude Pekela the Netherlands

5. Other information

5.1 Novel food status - raw materials intended for use in Food Supplements

The product contains exclusively ingredients used in European food industry before May 1997.

5.2 Radioactivity

We guarantee Radioactivity (Cs134 + Cs 137) <370 Bq/kg [Scintillation].

5.3 Absence of Nanomaterials declaration

The product does not contain nanomaterial as defined by Article 2 (k) of Regulation (EC) nº1223/2009.

6. GMO Information and traceability

6.1 GMO

The product does not contain or is derived from a GMO. We also confirm that no GMO products have contaminated the final materials.

6.2 Traceability

The product is fully traceable back to source of origin as mentioned in EU Regulation 178/2000.