

Hertong Health BV  
Raymond Hertong  
Industriestraat 50  
7482EX Haaksbergen  
The Netherlands

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Date: 17th of september 2020 Deventer,  
Place: The Netherlands Foodsafety  
Concerning: Certificate CBD-Extract

To whom it may concern,

Based on the following legislation:

- EU directive 1881/2006 regarding Maximum levels for certain contaminants in food
- EU directive 396/2005 regarding Maximum residue levels of pesticides in or on food and feed of plant and animal origin
- Dutch "Warenwetregeling residuen van bestrijdingsmiddelen", Legal directive setting additional pesticide MRL's on top of EU 1881/2006
- EU directive 2073/2005 regarding microbiological criteria for foodstuffs
- Dutch "Warenwetbesluit Bereiding en behandeling van levensmiddelen" Legal directive setting additional microbiological standards for foodstuffs.

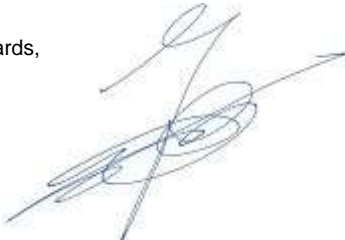
Remarks:

- In pesticide analysis presence of Pirimiphos-methyl was confirmed at 0,012 mg/kg. EU1881/2006 shows MRL for hemp seed is 0,5 mg/kg, a standard to which the sample therefor complies.
- In pesticide analysis presence of Piperonyl butoxide was confirmed at 0,012 mg/kg. Dutch directive "Warenwetregeling residue van bestrijdingsmiddelen" shows MRL for oilseeds in general (among which are hemp seeds) is 8 mg/kg, a standard to which the sample therefor complies.

Based on above legislation and remarks, the product CBD-Extract can beconsidered safe to consume.

Hoping to have informed you accordingly,

Kind regards,



Jef Nikkelen, Foodsafety consultant Eurofins

Hertong Health BV  
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**Certificate of analysis**

Analytical Service Manager	Sanne Herskamp
Report electronically validated by:	Francyna Matulesy
Client id	HE0011580
Your project name	<i>Hertong Health BV</i>
Your project number	
Your order number	
Quotationcode	DXC3BX19002164
Batchcode	EUNLHE-00485692
Number of samples	1
Enclosure	
Report date	17 September 2020
Date sampling	10 August 2020
Time sampling	Unknown
Samples received on	11 August 2020
Sample taking Eurofins	No
Sample taker	<i>Klant</i>

<b>Certificate number:</b>	<b>AR-20-HE-221515-02</b>
<b>Sample number:</b>	<b>888-2020-08070870</b>
<b>Start date</b>	11 August 2020
<b>Your sample number:</b>	<i>CBD01</i>
<b>Sample description:</b>	<i>CBD-Extract</i>
<b>Best before:</b>	31-08-2022
<b>Start analysis on</b>	10-08-2020
<b>Sampling date and time</b>	10-08-2020
<b>Sampler</b>	Klant
<b>Reception condition</b>	Uncooled

(\*This certificate of analysis cancels and replaces the previous one, numbered AR-20-HE-221515-01 )

	Lab	TC	Analysis	Unit	Result
Q	EUNLHE	UMSXX	Listeria monocytogenes D [NL Food] Abs Pres /25 g Method: Equal AFNOR EGS 38/05-03/17 , Real-time PCR Listeria monocytogenes	/25 g	Not detected
Q	EUNLHE	UMJZD	Salmonella species D [NL Food] Abs Pres /25 ml TRA Method: Equal AFNOR TRA 02/08-03/01 , ELISA Salmonella	/25 ml	Not Detected
Q	EUNLHE	UMQ3A	Bacillus cereus E (Food & Feed) [NL Food] <10 >15 Method: In accordance with ISO 7932, E-Cultural technique (non-chromogenic media) Bacillus cereus	cfu/g	< 10
Q	EUNLHE	UM0MD	Clostridium Perfringens <10 >15000 /g 2 (1-2) Tryp Method: In accordance with ISO 7937, E-Cultural technique (non-chromogenic media) Clostridium perfringens	cfu/g	< 10
Q	EUNLHE	ZM1GS	Coagulase positive Staphylococcus 37°C E (Food & F Method: Equal AFNOR 3M 01/09-04/03 B , E-Cultural technique (media film) Coagulase positive Staphylococcus 37°C	cfu/g	< 10
Q	EUNLHE	UMGTR	Escherichia coli E [NL Food] <10 >15 000 /g (1-2) Method: Equal AFNOR 3M 01/08-06/01 , E-Cultural technique (media film)		

The results are only valid for the sample as received. The uncertainty of measurement for the applied methods of analysis are retrievable from the ASM department  
Opinions and interpretations in this certificate are outside the scope of accreditation. The samples will be stored until 21 days after date of reception. The samples are not stored for microbiological analyzes, unless otherwise agreed with the customer.

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**Eurofins Food Testing Netherlands B.V.**

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All offers and agreements are subject to our  
General Conditions directly available at  
[www.eurofins.nl](http://www.eurofins.nl)




D. Wetjens  
National Division Leader

TESTING  
RvA L154

Batchcode	EUNLHE-00485692
Number of samples	1
Enclosure	

**Certificate number:** AR-20-HE-221515-02  
**Sample number:** 888-2020-08070870  
**Start date:** 11 August 2020  
**Your sample number:** CBD01  
**Sample description:** CBD-Extract  
**Best before:** 31-08-2022

	Lab	TC	Analysis	Unit	Result
Q	EUNLHE	UMGTR	Escherichia coli E [NL Food] <10 >15 000 /g (1-2) Method: Equal AFNOR 3M 01/08-06/01 , E-Cultural technique (media film) Escherichia coli	cfu/g	< 10
Q	EUNLHE	ZM08V	Moulds 25°C-Yeasts 25°C E (Food & Feed) [NL Food] Method: Equal AFNOR 3M 01/13-07/14 , E-Cultural technique (media film) Moulds 25°C Yeast 25°C	cfu/g cfu/g	< 10 < 10
Q#	EUNLBA	FF1S1	Arsenic (As) Method: Internal Method, ICP-MS Arsenic (As)	mg/kg	<0.040
Q#	EUNLBA	FF1S5	Cadmium (Cd) Method: Internal Method, ICP-MS Cadmium (Cd)	mg/kg	<0.020
Q#	EUNLBA	FF1SB	Lead (Pb) Method: Internal Method, ICP-MS Lead (Pb)	mg/kg	<0.040
Q#	EUNLBA	FF1SE	Mercury (Hg) Method: Internal Method, ICP-MS Mercury (Hg)	µg/kg	<2.0
Q#	EUNLGR	ZVP04	Quantitative screening GC-MS TQ Method: Internal Method, GC-MS/MS Other screened pesticides Pirimiphos-methyl	1.2 mg/kg 1 mg/kg	< L.Q.* 0.012
Q#	EUNLGR	ZVP05	Quantitative screening LC-MSMS Method: Internal Method, LC-MS/MS Other screened pesticides Piperonyl butoxide	1.2 mg/kg 1 mg/kg	< L.Q.* 0.012

**Remarks**

**Sample** 888-2020-08070870

- This result has been confirmed.
- In case of Inulin/Fos addition to this product, the total sugar content (LS) will be increased.

**Legend**

Lab	Laboratory	Accreditation
EUNLHE	Eurofins Food Testing Netherlands B.V.	Q NEN EN ISO/IEC 17025:2005 RVA L154
EUNLGR	Eurofins Lab Zeeuws-Vlaanderen	Q# NEN EN ISO/IEC 17025:2005 RVA L201
EUNLBA	Eurofins Analytico B.V.	Q# NEN EN ISO/IEC 17025: 2005, RvA L010

Q = Accreditation for lab issuing the certificate

Q# = Accreditation for the lab performing the analyses but not issuing the certificate

The data in italics is provided by the customer and may affect the validity of the results.

The results are only valid for the sample as received. The uncertainty of measurement for the applied methods of analysis are retrievable from the ASM department  
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[www.eurofins.nl](http://www.eurofins.nl)




D. Wetjens  
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RvA L154