

Rapport d'analyse/ Rapporto di analisi/ Analysis report

ONLINE VERSION  
REPORT CHECK



# Analysebericht



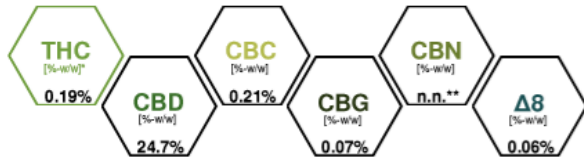
Kunde  
Client/ Cliente/ Client



DETAILS DER ANALYSE DÉTAILS DE L'ANALYSE/ DETTAGLI DELL' ANALISI/ DETAILS OF THE ANALYSIS			
Datum Date/ Data/ Date	07.09.2019	Probenart Type d'échantillon/ Tipo di campione/ Sample type	Oil
Bestellnummer Commande/ Ordine/ Order number	-	Rechnungsnummer Nr.-Facture/ Nr.- Fattura/ Invoice-Nr.	RE-08/0203131
Externe Bezeichnung Nom externe/ Nome esterno/ External name	HS 25% B-000173	Interne Bezeichnung Nom interne/ Nome interno/ Internal name	MJ.102.005-01

RESULTATE/ RÉSULTATS/ RISULTATI/ RESULTS

## Cannabinoidgehalt (GC-FID)



Specification/ Spécification/ Specificazione/ Specification  
\*\* < 0.05%-w/w



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In direktem Vergleich mit anderen Analysemethoden oder Laboratorien können die Resultate abweichen. Dieser Analysebericht ist nur für den eingereichten Batch zum Zeitpunkt der Analyse gültig. Die Guttentag Solutions GmbH kann für Entscheidungen, die aufgrund der vorliegenden Daten getroffen wurden, nicht haftbar gemacht werden. Jegliche Modifikation dieses Analyseberichts ist Urkundenfälschung und wird zur Anzeige gebracht.

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Rapport d'analyse/ Rapporto di analisi/ Analysis report

ONLINE VERSION  
REPORT CHECK



# Analysebericht



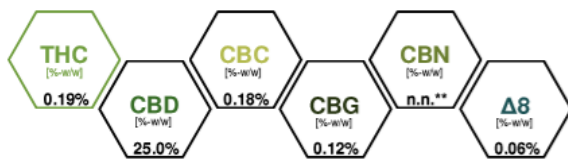
Kunde  
Client/ Cliente/ Client



DETAILS DER ANALYSE DÉTAILS DE L'ANALYSE/ DETTAGLI DELL' ANALISI/ DETAILS OF THE ANALYSIS			
Datum Date/ Data/ Date	30.09.2019	Probenart Type d'échantillon/ Tipo di campione/ Sample type	Oil
Bestellnummer Commande/ Ordine/ Order number	-	Rechnungsnummer Nr.-Facture/ Nr.- Fattura/ Invoice-Nr.	RE-09/0212730
Externe Bezeichnung Nom externe/ Nome esterno/ External name	MCT 25% B-000198	Interne Bezeichnung Nom interne/ Nome interno/ Internal name	MJ.116.002-01

RESULTATE/ RÉSULTATS/ RISULTATI/ RESULTS

## Cannabinoidgehalt (GC-FID)



Limit of quantification (LOQ)  
\*\* < 0.05%-w/w



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## Produkt

Hauptbezeichnung  HS Oil 25% CBD

CPID - 650431-57

Status - Qualifiziert

Melderin -

Kontaktinformationen -

Zusätzliche(r) Handelsname(n)[1] - CBD Oil 25%

Letzte Änderung - 29.05.2019

## Eigenschaften

Verwenderkategorien - Private Verwenderin

Jährlich in Verkehr gebrachte Menge - < 1 t pro Jahr

Aggregatzustand / Art der Formulierung - OL - Mit Öl mischbare Flüssigkeit

Typ - Normale Meldung

## Deskriptoren

ist / enthält

Nanomaterial - Nein

PBT - Nein

vPvB - Nein

SVHC - Nein

## Stoffe, von denen die hauptsächlichen Gesundheitsgefahren ausgehen sowie ggf. Wirkstoffe

hemp seed oil:

CAS Nr.	
EC Nr.	
Gehalt	< 75 % (m/m)
Gefahrstoff auf der Etikette zu deklarieren	Nein
Funktion	Additive
Ergänzende Information zur Komponente	

Cannabis sativa, Extrakt:

CAS Nr.	89958-21-4
EC Nr.	289-644-3
Gehalt	< 25 % (m/m)
Gefahrstoff auf der Etikette zu deklarieren	Nein



Funktion

Hauptkomponente

Ergänzende Information  
zur Komponente

UFI

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### Einstufung GHS

Nicht eingestuft oder keine Daten vorhanden

### Kennzeichnung GHS

Gefahrenpiktogramme



Signalwort

Kein Signalwort

### Verwendungszwecke

PC19 Chemische Zwischenprodukte

PC28 Parfüme, Duftstoffe

PC21 Laborchemikalien

### Dokumente

[HS Drops 5, 10, 15, 20, 25, 30%\\_CH.v2 \(Anderer, application/pdf, 415.9 kB\)](#)

[HS\\_Oil\\_25% CBD \(Sicherheitsdatenblatt, application/pdf, 87.6 kB\)](#)

### Bemerkungen

-- keine Angabe --

# Material Safety Data Sheet

According to Regulation (EC) No. 1907/2006 as amended by (EC) No.1272/2008

Version: 1.0

## 1. Identification of the substance/mixture and the company undertaking

### 1.1. Product Identifier

Product code:  
Product name: Full Spectrum Drops Hemp Seed  
Synonyms: Hemp Seed CBD Oil 25%  
CAS No.: Not Applicable

### 1.2. Relevant identified uses of the substance/mixture

Relevant identified uses: Hemp seed oil with added CBD.

### 1.3. Details of the Supplier of the Safety Data Sheet

Company name:  
Address:  
Web site address:

### 1.4. Emergency Telephone Number (only valid in Switzerland):

41767431552  
Emergency 144 (ambulance throughout Switzerland)  
Poisoning 145 (Toxicology)

### 1.5. For outside Switzerland

Please contact your local emergency number

## 2. Hazard Identification

### 2.1. Classification of the substance/mixture

NON-HAZARDOUS substance, NON-DANGEROUS goods.  
According to NOHSC Criteria and ADG Code and (EC) No. 1272/2008.  
This substance is not classified as dangerous according to Directive 67/548/EEC.

### 2.2. R-Phrases:

Not Applicable

## 3. Composition/Information on Ingredients

Ingredient	CAS No.	Concentration (%)	EC No.	GHS Classification
1. Hemp extract (Cannabis Sativa L.)	89658-21-4		NE	NE
2. Hemp Seed Oil (EU certified)	N/A		NA	NA

## 4. First Aid Measures

### 4.1. Description of First Aid Measures

**In case of Inhalation:** Remove to fresh air. If not breathing, give artificial respiration or give oxygen by trained personnel. Get immediate medical attention.

**In Case of Skin Contact:** Not applicable

**In Case of Eye Contact:** May cause mechanical irritation. Hold eyelids apart and flush eyes with plenty of water for at least 15 minutes.

**In Case of Ingestion:** Do not exceed the recommended intake.

## 5. Fire Fighting Measures

### 5.1. Suitable Extinguishing Media:

Use alcohol-resistant foam, carbon dioxide, water, or dry chemical spray.  
Use water spray to cool fire-exposed containers.  
A solid water stream may be inefficient.

Unsuitable Extinguishing Media:

### 5.2. Flammable Properties and Hazards:

Flash Pt: No data available  
Explosive Limits: No data.  
Autoignition Pt: LEL: No data. UEL: No data.  
No data.

### 5.3. Fire Fighting Instructions:

As in any fire, wear self-contained breathing apparatus pressure-demand (NIOSH approved or equivalent), and full protective gear to prevent contact with skin and eyes.

## 6. Accidental release measures

### 6.1. Personal precautions, protective equipment and emergency procedures:

Not applicable

### 6.2. Environmental Precautions:

Prevent further leakage or spillage if safe to do so.

### 6.3. Methods and materials for containment and cleaning up:

Floor may become slippery. Absorb spilled material with water or dried tissue.

<b>7. Handling and storage</b>	
7.1 Precautions for safe handling:	Protect containers against physical damage.
7.2 Conditions for safe storage, including any incompatibilities:	Keep closed until used. Store in a dry place at ambient temperatures. Keep out of reach of children.
7.3 Recommended storage temperature:	Ambient temperatures
7.4 Specific end uses:	No data available
<b>8. Exposure controls / personal protection</b>	
<b>8.1 Personal protection equipment</b>	
Eye/face protection:	Not applicable
Protective Gloves:	Not applicable
Other Protective Clothing:	Not applicable
Respiratory Equipment (Specify Type):	Not applicable
8.2 Work/Hygiene/Maintenance Practices:	No special practices noted. No eating or drinking while using this material.
<b>9. Physical and Chemical Properties</b>	
<b>9.1 Information on Basic Physical and Chemical Properties</b>	
Physical States:	<input type="checkbox"/> Gas <input checked="" type="checkbox"/> Liquid <input type="checkbox"/> Solid
Appearance and Odor:	Clear oily liquid. Hemp odor.
pH:	No data
Melting Point:	No data
Boiling Point:	No data
Flash Pt:	No data
Evaporation Rate:	No data
Flammability (solid, gas):	No data
Explosive Limits:	LEL: No data    UEL: No data
Vapor Pressure (vs. Air or mm Hg):	No data
Vapor Density (vs. Air = 1):	No data
Specific Gravity (Water = 1):	No data
Solubility in Water:	No data
Octanol/Water Partition Coefficient:	No data
Autoignition Pt:	No data
Decomposition Temperature:	No data
Viscosity:	Water-thin liquid
<b>9.2 Other information</b>	
Percent Volatile:	No data
Molecular Formula & Weight:	No data
<b>10. Stability and Reactivity</b>	
10.1 Reactivity	No data available.
10.2 Stability and Reactivity	Unstable <input type="checkbox"/> Stable <input checked="" type="checkbox"/>
10.3 Stability Note(s):	Stable if stored in accordance with information listed on the product insert.
Polymerization:	Will occur <input type="checkbox"/> Will not occur <input type="checkbox"/>
10.4 Conditions To Avoid:	No data available.
10.5 Incompatibility - Materials to avoid	strong acids strong bases strong oxidizing agents strong reducing agents
10.6 Hazardous Decomposition or Byproducts	No data available.
<b>11. Toxicological Information</b>	
<b>11.1 Information on Toxicological Effects</b>	
Acute toxicity:	Not applicable
Skin corrosion/irritation:	Not applicable
Serious eye damage/eye irritation:	Not applicable
Respiratory or skin sensitization:	Not applicable
Germ cell mutagenicity:	Not applicable
Carcinogenicity:	Not applicable
Reproductive toxicity:	
Specific target organ toxicity - single exposure:	
Specific target organ toxicity - repeated exposure:	
Aspiration hazard:	
Lead:	No content
Cadmium:	No content
Mercury:	No content
MEK content:	No content
Apolar Pesticides:	No content
Polar Pesticides:	No content
Escherichia coli:	No content
Salmonella:	No content
Listeria Monocytogenes:	No content
<b>11.2 Potential health effects:</b>	
Inhalation:	Not applicable
Ingestion:	Not applicable
Skin:	Not applicable
Eyes:	May cause eye irritation.
11.3 Signs and Symptoms of Exposure:	Not been thoroughly investigated.

**11.4 Chronic Toxicological Effects:**

Cannabidiol - Investigated as a drug, mutagen, natural product, and reproductive effector.  
Cannabidiol RTECS Number: VH160000

**12. Ecological Information**

<b>12.1 Toxicity:</b>	Not applicable
<b>12.2 Persistence and Degradability:</b>	No data available
<b>12.3 Bioaccumulative Potential:</b>	No data available
<b>12.4 Mobility in Soil:</b>	No data available
<b>12.5 Results of PBT and vPvB assessment:</b>	No data available
<b>12.6 Other adverse effects:</b>	No data available

**13. Disposal Considerations**

<b>13.1 Waste Disposal Method:</b>	Dispose in accordance with local, state, and federal regulations.
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**14. Transport Information**

<b>14.1 LAND TRANSPORT (US DOT):</b> DOT Proper Shipping Name: Not dangerous goods. DOT Hazard Class: UNNA Number:	Not regulated.
<b>14.2 LAND TRANSPORT (European ADR/RID):</b> ADR/RID Shipping Name: Not dangerous goods. UN Number: Hazard Class:	Not regulated.
<b>14.3 AIR TRANSPORT (ICAO/IATA):</b> ICAO/IATA Shipping Name: Not dangerous goods.	Not regulated.
<b>14.4 Additional Transport Information:</b>	Transport in accordance with local, state, and federal regulations.

**15. Regulatory Information**

EPA SARA ( Superfund Amendments and Reauthorization Act of 1986) Lists  
No data available

**Regulatory Information Statement:**

This SDS was prepared in accordance with 29 CFR 1910.1200 and Regulation (EC) No.1272/2008

**16. Other Information**

<b>16.1 Revision Date:</b>	28.01.2019
<b>16.2 Additional Information About this Product:</b>	No data available.
<b>16.3 Company Policy or Disclaimer:</b>	DISCLAIMER: This information is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes

Multi-region format



## Produkt

Hauptbezeichnung  MCT Oil 25% CBD

CPID - 650474-25

Status - Qualifiziert

Melderin -

Kontaktinformationen

Zusätzliche(r) Handelsname(n)[1] - MCT Oil with 25% CBD

Letzte Änderung - 31.05.2019

## Eigenschaften

Verwenderkategorien - Private Verwenderin

Jährlich in Verkehr gebrachte Menge - < 1 t pro Jahr

Aggregatzustand / Art der Formulierung - OL - Mit Öl mischbare Flüssigkeit

Typ - Normale Meldung

## Deskriptoren

ist / enthält

Nanomaterial - Nein

PBT - Nein

vPvB - Nein

SVHC - Nein

## Stoffe, von denen die hauptsächlichen Gesundheitsgefahren ausgehen sowie ggf. Wirkstoffe

Glyceride, gemischte Decanoyl und Octanoyl:

CAS Nr.	73398-61-5
EC Nr.	277-452-2
Gehalt	< 74 % (m/m)
Gefahrstoff auf der Etiket- te zu deklarieren	Nein
Funktion	Additive
Ergänzende Information zur Komponente	

Cannabis sativa, Extrakt:

CAS Nr.	89958-21-4
EC Nr.	289-644-3
Gehalt	< 25 % (m/m)
Gefahrstoff auf der Etiket- te zu deklarieren	Nein

Funktion	Hauptkomponente
Ergänzende Information zur Komponente	
3,4-Dihydro-2,5,7,8-tetramethyl-2-(4,8,12-trimethyltridecyl)-2H-benzopyran-6-ol:	
CAS Nr.	10191-41-0
EC Nr.	233-466-0
Gehalt	< 1 % (m/m)
Gefahrstoff auf der Etiket- te zu deklarieren	Nein
Funktion	Additive
Ergänzende Information zur Komponente	DL- $\alpha$ -Tocopherol

UFI --

#### Einstufung GHS

Nicht eingestuft oder keine Daten vorhanden

#### Kennzeichnung GHS

Gefahrenpiktogramme



Signalwort

Kein Signalwort

#### Verwendungszwecke

PC19 Chemische Zwischenprodukte  
PC21 Laborchemikalien

PC28 Parfüme, Duftstoffe

#### Dokumente

[MCT Drops 5, 10, 15, 20, 25, 30\\_CHv.2 \(Anderer, application/pdf, 417.9 kB\)](#)

[MCT\\_Oil\\_25% CBD \(Sicherheitsdatenblatt, application/pdf, 88.8 kB\)](#)

#### Bemerkungen

-- keine Angabe --



