FACTSHEET – NATURAL CBD PURE API

SWISS ORIGIN AND SWISS MADE

as of 18.01.2024



Product Description

- Natural CBD Pure API is a crystalline and pure cannabidiol (CBD) powder.
- Natural CBD Pure API is particularly suitable for extemporaneous formulations or for processes that require standardised products of consistent highest quality and properties.
- Natural CBD Pure API has a purity of > 99.0% and contains no delta-9-tetrahydrocannabinol (Δ-9-THC) and, therefore, has no psychotropic effect. Additionally, it is quantitatively tested for six known cannabinoid impurities.
- Natural CBD Pure API has a guaranteed content of > 98.0% CBD measured against certified reference standards.
- Each batch is tested for pesticides, aflatoxin and ochratoxin, as well as microbiological properties according to the current Ph. Eur. monograph.
- The powder is neutral in odour and taste.
- Natural CBD Pure API is not light-sensitive and can be processed under normal conditions at room temperature.
- Natural CBD Pure API is soluble at room temperature within a few minutes in:
 - all organic solvents
 - MCT oil

See solubility table on page 4.

- Natural CBD Pure API is free from:
 - Lactose
 - Gluten
 - Sugar
 - Artificial additives
 - Preservatives
- Natural CBD Pure API is obtained from hemp plants cultivated in Switzerland without pesticides and from natural plant extracts produced in Switzerland.

Company Portrait

LIPOMED AG is a private and internationally operating Swiss life science company with GMP/GDP and ISO 9001 certified pharmaceutical production facilities located near Basel and holds all necessary licenses for the production and distribution of medicinal products. It is dedicated to the research, development, manufacturing, and commercialisation of APIs and ethical pharmaceuticals with a particular focus on haematology, oncology, and other niche indications as well as customised contract manufacturing of special APIs.

The full traceability and quality of the plant materials and raw materials used is ensured by LIPOMED AG's close cooperation with one Swiss domiciled, established and recognised ISO 9001 certified Swiss company specialised in the cultivation and extraction of cannabis including medicinal hemp, in particular: Marry Jane AG.





In cooperation with



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Quality Standard

- The pharmaceutical production of Natural CBD Pure API is carried out in compliance with GMP standards according to ICH Q7.
- Natural CBD Pure API is analysed according to current DAC/NRF monograph (DAC C-052 Cannabidiol) and released according to current pharmaceutical standards (see specifications on page 3).
- → Natural CBD Pure API thus meets the API requirements for the production of CBD medicinal products in small quantities¹.
- The analytical methods are **validated** for CBD and the results are **qualified against certified reference standards.**
- The manufacturing process of the starting material and the plant extract is carried out **in compliance** with ISO 9001.
- We offer full transparency on the origin of the hemp plant until the production of the **Natural CBD Pure API.**
- From the cultivation of the hemp plant to the processing and pharmaceutical production of the Natural CBD Pure API, we guarantee "100% Swiss origin and Swiss made".

Intended Use

Who is Natural CBD Pure API suitable for?

- Pharmacies (extemporaneous preparation)
- Pharmaceutical industry
- Clinical research
- Veterinary industry
- Cosmetics industry
- Food industry
- Wholesale trading

in compliance with the relevant national legislation, such as Swiss legislation¹.

How can Natural CBD Pure API be used?

- As a raw material for extemporaneous preparations or house specialities in the pharmacy.
- As a component for ointments, creams, emulsions, etc.
- As a component for food supplements and nutritional products.

in compliance with the relevant national legislation, such as Swiss legislation¹.

Manufacturing

- The pharmaceutical **production under GMP conditions** as well as the analytics according to DAC/NRF C-052 monograph of **Natural CBD Pure API** take place at LIPOMED AG in Switzerland.
- The manufacturing process has been validated, which guarantees the consistent quality of Natural CBD Pure API.
- The precursor stages of the pharmaceutical production of **Natural CBD Pure API** are carried out in an ISO 9001 controlled environment to guarantee quality and traceability at every stage, from cultivation to the finished substance.
- The plant extracts used to produce the **Natural CBD Pure API** originate from a certified Swiss hemp of the genetics **"Cannabis Sativa L. Fedora 17**" and are obtained through a gentle low-temperature extraction process.
- The hemp is grown in one of the most modern, largest and environmentally friendly facilities in Switzerland.
- No pesticides, herbicides or fungicides are used during the cultivation of the plants.

SPECIFICATIONS OF NATURAL CBD PURE API

as of 18.01.2024

Product name:Natural CMolecular formula: $C_{21}H_{30}O_2$ Remarks:Powder, c

Natural CBD Pure API $C_{21}H_{30}O_2$ Powder, origin from plant product – 100% made in Switzerland CBD-303 Molecular weight:314.5 g/molManufacturer:LIPOMED AGRetest Interval:5 yearsStorage condition:room temperature

Art.-No.:

Specifications and analytical methods are based on DAC C-052

| TEST | | SPECIFICATION | METHOD |
|------|---|--|---|
| 1. | Appearance | White to off-white or slightly brownish powder | Visual inspection |
| 2. | Identification | Identical to reference spectrum | IR-spectroscopy |
| 3. | Melting point | 65 to 69 °C | Ph. Eur. 2.2.14 |
| 4. | Optical rotation (ethanol) | -129.5 to -135.0 | Ph. Eur. 2.2.7 |
| 5. | Assay cannabidiol | 98.0 to 102.0% | HPLC |
| 6. | Specified impurities: Δ9-THC Δ8-THC Cannabidiolic acid Cannabinol Cannabidivarin Cannabidibutol | $\leq 0.10\%$ $\leq 0.10\%$ $\leq 0.10\%$ $\leq 0.10\%$ $\leq 0.5\%$ $\leq 0.5\%$ | HPLC |
| 7. | Single non-specified impurities | ≤ 0.10% | HPLC |
| 8. | Total non-specified impurities | ≤ 0.5% | HPLC |
| 9. | Total impurities | ≤ 1.0% | HPLC |
| 10. | Sulphated ash | ≤ 0.1% | Ph. Eur. 2.4.14 |
| 11. | Water content | ≤ 1.0% | Titration (Karl-Fischer) |
| 12. | Residual solvents: Ethanol Triethylamine Heptane | ≤ 5000 ppm ≤ 5000 ppm ≤ 5000 ppm | Gas chromatography |
| 13. | Microbiological quality: TAMC TYMC Specified microorganism E. Coli | ≤ 10³ CFU/g ≤ 10² CFU/g Absent in 1 g | Ph. Eur. 2.6.12 Ph. Eur. 2.6.12 Ph. Eur. 2.6.13 |
| 14. | Pesticides | Corresponds to Ph. Eur. 2.8.13 | Ph. Eur. 2.8.13 |
| 15. | Aflatoxin B ₁ | ≤ 2 μg/kg | Ph. Eur. 2.8.18 |
| 16. | Ochratoxin A | ≤ 80 µg/kg | Ph. Eur. 2.8.22 |
| | | | |

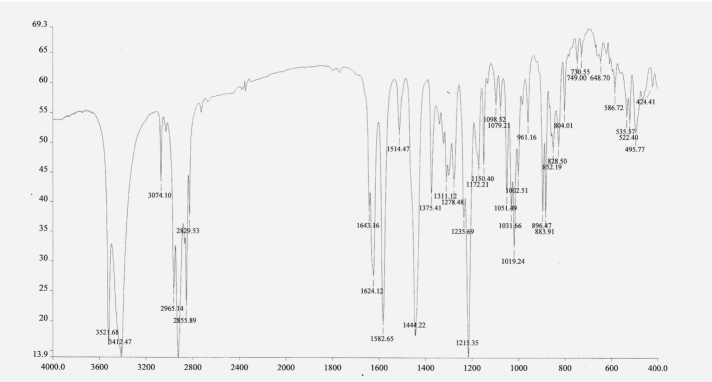
CHEMICAL DATA NATURAL CBD PURE API

as of 18.01.2024

Solubility of Natural CBD Pure API at room temperature

| Solvent | Solubility at room temperature mg/mL | Solvent | Solubility at room temperature mg/mL |
|---------------------|--------------------------------------|----------------------------|---|
| Water | < 0.13 | Chloroform | > 100 |
| n-Decane | 36.76 | Dichloromethane | > 100 |
| Isooctane | 43.91 | Acetonitrile | > 100 |
| Heptane | 64.6 | Isopropyl acetate | > 100 |
| IPA | > 100 | Cyclohexane | > 100 |
| 1-Propanol | > 100 | Methanol | > 100 |
| Anisole | > 100 | Ethanol | > 100 |
| THF | > 100 | p-Xylene | > 100 |
| Toluene | > 100 | 1,4-Dioxane | > 100 |
| Cumene | > 100 | 2-Butanone | > 100 |
| Ethyl formate | > 100 | МТВЕ | > 100 |
| Diethyl ether | > 100 | n-Hexane | > 100 |
| 1,2-Dimethoxyethane | > 100 | NMPO | > 100 |
| Acetone | > 100 | Methylcyclohexane | > 100 |
| Ethyl acetate | > 100 | MeTHF | > 100 |
| Isobutanol | > 100 | MeTHF saturated with water | > 100 |

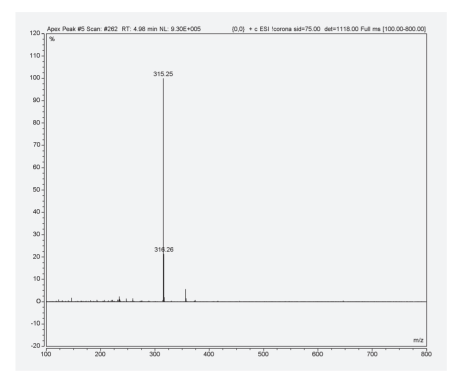
Example of an FTIR spectrum of Natural CBD Pure API



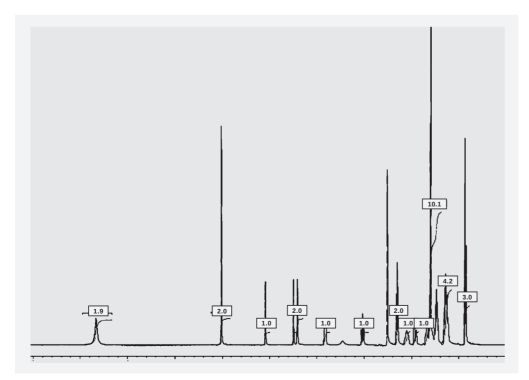
CHEMICAL DATA NATURAL CBD PURE API

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Example of a mass spectrum of Natural CBD Pure API



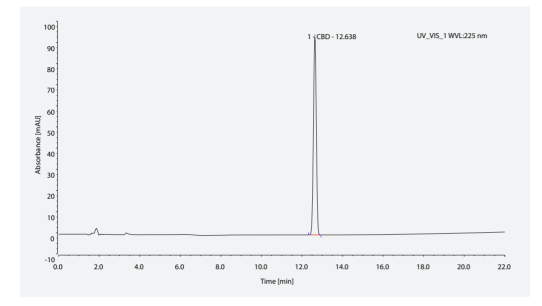
Example of a NMR spectrum of Natural CBD Pure API



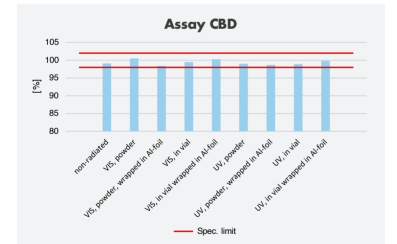
CHEMICAL DATA NATURAL CBD PURE API

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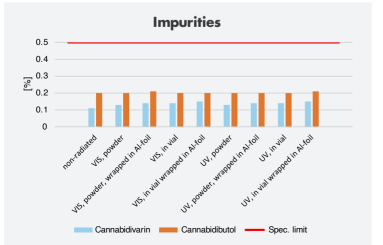
Example of a HPLC chromatogram of Natural CBD Pure API



Photostability of Natural CBD Pure API according to ICH Q1B



The CBD content lays within the specification limits of 98% to 102% for all irradiation variants (UV or VIS, powder or bottled, directly irradiated or packed in aluminium foil). No influence of light is noticeable.



The impurities remain unchanged and are independent of the irradiation variant.

The **Natural CBD Pure API** is therefore not light-sensitive.