

# Certificate of Analysis

**Product:** LeafPro CBDmed Öl FS QP 10%  
**Charge:** P10F4D1

Artikelnummer: K011036  
GTIN: 4066949110367  
EXP: 30.04.2027

**Definition:**  
10 ml oil contain 1.000 mg biophysically enhanced CBD (10%).

**Composition:**  
MCT- coconut oil, full spectrum hemp extract, silicon dioxide.

## Properties:

	Review	Requirement	Result
Appearance	organoleptic	oil	conform
Colour	organoleptic	dark green to brownish	conform
Odor	organoleptic	characteristic	conform
Traces of solvents	GC IP	max. 50 mg/kg	conform
Traces of pesticides	There is no information or evidence that the product does not comply with the current maximum quantity regulation.		
Arsenic	IP	max. 3 mg/kg	conform
Lead	IP	max. 5 mg/kg	conform
Mercury	IP	max. 1 mg/kg	conform
CBD concentration	UPLC IP	10% CBDmed QD ± 5% of the concentration	conform
THC concentration	UPLC IP	0.199%	conform (0.11%)

## Regulatory data:

No dangerous substance according to EC 1272/2008 and 1907/2006. No SDS required.  
Free of BSE/TSE (Bovine/Transmissible spongiform encephalopathy)  
Free from GMOs according to EC 829/2003 and 1830/2003  
Free of allergens according to EU 1169/2011  
Manufactured without the use of materials of animal origin.  
Excluding palm oil and its derivatives.

This document was created by machine and is therefore valid without a signature.

This document is no analysis for the release and does not release the recipient from immediate and complete receipt control and self-responsible release. This document does not indicate any permissible or intended uses of the goods. The recipient is responsible for complying with the laws and regulations on their own responsibility, depending on the chosen purpose. According to this certificate of analysis, we have provided all information by our supplier or contract laboratory, which is why we assume no liability for the accuracy of the information available to us.

Dieses Dokument ist keine Freigabeanalyse und entbindet den Empfänger nicht von einer unverzüglichen und vollständigen Wareneingangskontrolle und eigenverantwortlichen Freigabe. Dieses Dokument gibt keine Hinweise auf zulässige oder intendierte Verwendungszwecke der Ware. Der Empfänger ist dafür verantwortlich, die Gesetze und Vorschriften je nach gewähltem Verwendungszweck in eigener Verantwortung zu beachten. Alle Angaben haben wir laut vorliegendem Analysezertifikat unseres Vorlieferanten oder Auftragslaboratoriums gemacht, weshalb wir für die Richtigkeit der uns vorliegenden Angaben keine Haftung übernehmen.