

Analytical report

Client:		Contact:	Linde Snijders
Address:	Herzogstrasse 16	City:	26892 Wipplingen

Product:	CBD olie Premix 2,75%		
Date of sampling:	Unknown	Identification sample: (client)	2024-B-X-0109
Date of receipt sample:	20 September 2024	Identification sample: (Brightlabs)	BL- 2024-6411
Date start of analysis:	30 October 2024	Method	See result tables below

Cannabinoids		Analytical method: HPLC-UV	
Compound	Results	Unit	Specification
CBD	2.8229	% (w/w)	Informative
Δ9-THC	0.0431	% (w/w)	Informative

Limit of Quantification (LOQ): 0.005 % w/w

Microbiology			
Test	Results	Unit	Specification
TAMC (Total Aerobic Microbial Count)	<10	cfu / gram	Informative
TYMC (Total Yeast and Moulds Count)	<10	cfu / gram	Informative
<i>Gal-tolerant gram negative M.O.</i>	Absent	/ gram	Absent / gram
<i>S. aureus</i>	Absent	/ gram	Absent / gram
<i>P. aeruginosa</i>	Absent	/ gram	Absent / gram
<i>E. Coli</i>	Absent	/ gram	Absent / gram
<i>Salmonella spp.</i>	Absent	/ gram	Absent / gram

Analytical method	Component*	Concentration	Unit	Specification
GC-MS/MS Multiresidue method for pesticides screen	No pesticide detected above the reporting limit ²	-	mg/kg	Informative
LC-MS/MS Multiresidue method for pesticides screen	No pesticide detected above the reporting limit ³	-	mg/kg	Informative

<http://www.brightlabs.nl/foodfeedagro/docs/lijt-v7.pdf>

*See Brightlabs pesticides analysis package:
 Please note: The analysis is not executed under GMP. The LOQ is 7.5 times higher than mentioned in the package due to the applied matrix.

² Following pesticides could not be analyzed: Hexazinone, Iprodione, Nitralin, Piperonyl butoxide, Pyraclofos, Tebuconazole, Tetradifon, Tetramethrin

³ Following pesticide could not be analyzed: Carbofuran, Formetanate, Triticonazole