

## deepnature project

Deep Nature Project GmbH Untere Hauptstraße 168 A-7122 Gols ATU61164411 AT-BIO-301

Batch number:         05B-25101-0010, 05B-25101-0030           Date of analysis:         11.03.2025         Best before Date:         10.03.202           Date of delivery:         11.03.2025         Analysis Method:         HPLC           Results of Analysis           CBDV         0,03 %         CBD and. %         CBD aquiv. aus CBDa         n.d. %           CBD         5,16 %         CBG aquiv. aus CBGa         n.d. %         CBG aquiv. aus CBGa         n.d. %           CBDa         n.d. %         CBG aquiv. aus CBGa         n.d. %         CBG aquiv. total         n.d. %           CBDa         n.d. %         CBG aquiv. aus CBGa         n.d. %         CBG aquiv. total         n.d. %           CBDa         n.d. %         CBG aquiv. cotal         n.d. %         CBG aquiv. cotal         n.d. %           Q=THC         n.d. %         CBDa*0.877; CBG aquiv. CBGa*0.878         Cannabinoid Profile         Cannabinoid Profile           %         CBD V         CBD V         CBC         CBD         CBG CBD * 0.876         Date:           0.00         CBD V         CBC         CBD         CBG CBD * 0.876         Date:         Date:           11.03.2025         Elke CapelImann-Moser         Approved by:         Date:         Date: <th colspan="9">Certificate of Analysis</th>	Certificate of Analysis								
DNP           Sample name:         5%           Satch number:         05B-25101-0010, 05B-25101-0030           Date of analysis:         11.03.2025           Best before Date:         10.03.202           Date of analysis         11.03.2025           Best before Date:         10.03.202           CBDV         0,03 %           CBDV         n.d. %           CBD 5,16 %         CBG an.d. %           CBD an.d. %         CBD+CBDA         5,16 %           CBD an.d. %         CBG aquiv. aus CBGa n.d. %           CBGa n.d. %         CBG aquiv. total         n.d. %           CBA n.d. %         CBG aquiv. total         n.d. %           CBC n.d. %         CBG aquiv. aus CBGa n.d. %         CBG aquiv. total         n.d. %           CBA n.d. %         CBG aquiv. cotal         n.d. %         CBG aquiv. total         n.d. %           GBA n.d. %         CBD aquiv. cotal         n.d. %         CBG aquiv. aus CBGa * 0.878         Cannabinoid Profile           % 6.00         S.00	Thi	s certificate of ar					not in p	arts.	
Batch number:         05B-25101-0010, 05B-25101-0030           Date of analysis:         11.03.2025         Best before Date:         10.03.202           Date of delivery:         11.03.2025         Analysis Method:         HPLC           Results of Analysis           CBDV         0,03 %         CBD and. %         CBD aquiv. aus CBDa         n.d. %           CBD         5,16 %         CBG aquiv. aus CBGa         n.d. %         CBG aquiv. total         5,16 %           CBDa         n.d. %         CBG aquiv. aus CBGa         n.d. %         CBG aquiv. total         n.d. %           CBN         n.d. %         CBG aquiv. cotal         n.d. %         CBG aquiv. cotal         n.d. %           0-THC         n.d. %         CBD aquiv. cotal         n.d. %         CBD aquiv. cotal         n.d. %           0-THC         n.d. %         CBD aquiv. cotal and %         CBD aquiv. cotal and %         CBD aquiv. cotal and %           0-THC         n.d. %         CBD aquiv. cotal and %         CBD aquiv. cotal and %         CBD aquiv. cotal and %           0-THC         n.d. %         CBD aquiv. cotal and %         CBD aquiv. cotal and %         CBD aquiv. cotal and %           0-THC         n.d. %         CBD aquiv. cotal and %         CBD aquiv. cotal and %         CBD aqu	Client nam	ne:							
Date of analysis:       11.03.2025       Best before Date:       10.03.202         Date of delivery:       11.03.2025       Analysis Method:       HPLC         Results of Analysis         CBDV       0,03 %       CBD äquiv. aus CBDa       n.d. %         CBDVa       n.d. %       CBD äquiv. total       5,16 %         CBC       n.d. %       CBD äquiv. aus CBGa       n.d. %         CBG       n.d. %       CBG äquiv. aus CBGa       n.d. %         CBGa       n.d. %       CBG äquiv. total       n.d. %         CBGa       n.d. %       CBG äquiv. total       n.d. %         CBN       n.d. %       CBG äquiv. cBGa * 0.878       Canabinoid Profile         %	Sample name:			5%					
Date of delivery:       11.03.2025       Analysis Method:       HPLC         Results of Analysis         CBDV       0,03 %       CBD ăquiv. aus CBDa       n.d. %         CBDVa       n.d. %       CBD ăquiv. total       5,16 %         CBD       5,16 %       CBG ăquiv. aus CBGa       n.d. %         CBD a n.d. %       CBG ăquiv. total       n.d. %         CBDa       n.d. %       CBG ăquiv. total       n.d. %         CBR       n.d. %       CBG Aquiv. total       n.d. %         CBR       n.d. %       CBG+CBGA       n.d. %         CBN       n.d. %       CBG+CBGA       n.d. %         CBN       n.d. %       CBG+CBGA       n.d. %         CBN       n.d. %       CBD-aquiv.= CBDa * 0,877 : CBG aquiv.= CBGa * 0,878         Cannabinoid Profile         %       6,00       5,00         4,00       3,00       2,00       0,00         CBDV       CBV       CBC       CBD       CBG       CBD       CBG       CBD       Partice Agae       N.d. %         CBDV       CBV       CBC       CBD       CBG       CBD       CBG       CBD       S.de * 0,878         Cannabinoid Profil	Batch number: 05B-25101-0010, 05B-25101-0030								
Results of Analysis         CBDV       0,03 %       CBD äquiv. aus CBDa       n.d. %         CBDVa       n.d. %       CBD äquiv. total       5,16 %         CBD       5,16 %       CBD+CBDA       5,16 %         CBD       5,16 %       CBD+CBDA       5,16 %         CBD       5,16 %       CBG äquiv. aus CBGa       n.d. %         CBDa       n.d. %       CBG äquiv. total       n.d. %         CBDa       n.d. %       CBG+CBGA       n.d. %         CBN       n.d. %       CBG+CBGA       n.d. %         OPTHC       n.d. %       CBD aquiv.= CBOa* 0.877       CBG aquiv.= CBGa* 0.878         Cannabinoid Profile       Cannabinoid Profile       Date:       Approved by:       Date:         %       Date:       Approved by:       Date:       Date:       Cannabinoid Profile         %       Date:       Approved by:       Date:       Candidation of the malyzed sample, not beir applicable to the whole batch. Possible uncertainty of measurement of the Results: ± 10%.         Mis certificate of analysis may only be displayed in its entirity and not in parts. Any change is punishable according to the subsise according to the malyzed sample, not beir applicable to the whole batch. Possible uncertainty of measurement of the Results: ± 10%.				11.03.2025					
CBDV       0,03 %         CBDVa       n.d. %         CBC       n.d. %         CBC       n.d. %         CBD       5,16 %         CBG       n.d. %         CBG       n.d. %         CBG       n.d. %         CBGa       n.d. %         CBGa       n.d. %         CBGa       n.d. %         CBGa       n.d. %         CBN       n.d. %         CBN       n.d. %         CBN       n.d. %         CBD äquiv.edetectable = < 0.01%	Date of delivery:								
CBDVa       n.d.       %         CBC       n.d.       %         CBD       5,16       %         CBG       n.d.       %         CBGa       n.d.       %         CBR       n.d.       %         CBN       n.d.       %         GBD 4000       %       CBG aquiv. total       n.d.         n.d. = not detectable = < 0.01%				Resu	Its of Analysis				
CBC       n.d.       %         CBD       5,16       %         CBG       n.d.       %         CBDa       n.d.       %         CBDa       n.d.       %         CBDa       n.d.       %         CBGa       n.d.       %         CBCa       n.d.       %         CBCa       n.d.       %         CBCa       n.d.       %         CBN       n.d.       %         OP-THC       n.d.       %         CBD aquiv.       cBDa aquiv.       cBGa aquiv.       cBGa aquiv.         n.d.       = not detectable = < 0.01%       cBGa aquiv.       cBGa aquiv. <th< td=""><td>CBDV</td><td>0,03</td><td>%</td><td></td><td>CBD äquiv. aus CBDa</td><td>n.d.</td><td>%</td><td></td></th<>	CBDV	0,03	%		CBD äquiv. aus CBDa	n.d.	%		
CBD       5,16       %         CBG       n.d.       %         CBGa       n.d.       %         CBN       n.d.       %         GBN       n.d.       %         9-THC       n.d.       %         CBD äquiv.       CBG äquiv.       CBG+CBGA       n.d.         n.d.       %       CBG+CBGA       n.d.       %         9-THC       n.d.       %       CBD äquiv.       CBD äquiv.       CBG äquiv.       CBG äquiv.       CBG äquiv.       CBG äquiv.       CBG äquiv.       GBG äquiv.       GBG äquiv.       GBG äquiv.       GBG äquiv.       CBG äquiv.       CBG äquiv.       GBG äquiv.       GBG äquiv.       GBG äquiv.       GBG äquiv.       CBG äquiv.       CBG äquiv.       GBG äquiv. <t< td=""><td>CBDVa</td><td>n.d.</td><td>%</td><td></td><td>CBD äquiv. total</td><td>5,16</td><td>%</td><td></td></t<>	CBDVa	n.d.	%		CBD äquiv. total	5,16	%		
CBG       n.d.       %         CBGa       n.d.       %         CBG       n.d.       %         CBN       n.d.       %         GBN       0.307       CBD       0.877         GBN       CBD       CBC       CBD       CBG         GBN       CBD       CBC       CBD       CBG       CBD         GBN       CBD       CBC       CBD       CBG       CBD       CBG         Cerformed and Re	CBC	n.d.	%		CBD+CBDA	5,16	%		
CBDa       n.d.       %         CBGa       n.d.       %         CBN       n.d.       %         9-THC       n.d.       %         n.d.       = not detectable = < 0.01%         CBD äquiv.= CBDa* 0.877; CBG äquiv.= CBGa* 0.878         Cannabinoid Profile         %       6,00         5,00          4,00           3,00            %             %              %               %                % <td>CBD</td> <td>5,16</td> <td>%</td> <td></td> <td>CBG äquiv. aus CBGa</td> <td>n.d.</td> <td>%</td> <td></td>	CBD	5,16	%		CBG äquiv. aus CBGa	n.d.	%		
CBGa       n.d.       %         GBN       n.d.       %         9-THC       n.d.       %         0-THC       Note:       CBD aquiv.= CBDa * 0.877 ; CBG aquiv.= CBGa * 0.878         Cannabinoid Profile         %       6.00         5.00	CBG	n.d.	%		CBG äquiv. total	n.d.	%		
CBN       n.d.       %         9-THC       n.d.       %         n.d. = not detectable = < 0,01% CED aquiv.= CBDa * 0,877 ; CBG aquiv.= CBGa * 0,878         Cannabinoid Profile         %       6,00         5,00       4,00         4,00       3,00         2,00       CBDV         CBDV       CBDV       CBC         CBD       CBD       CBG       CBDa       CBGa         Performed and Released by:       Date:       Approved by:       Date:       Date:         Clemens Capelimann       Date:       Approved by:       Date:       Date:         In Process Control – Deep Nature Project GmbH Confidential Document – for internal use only       Date:       Date:       Date:         Permission required for distribution to any other person or third parties. Results are limited to the analyzed sample, not beir applicable to the whole batch. Possible uncertainty of measurement of the Results: ± 10%.       This certificate of analysis may only be displayed in its entirety and not in parts. Any change is punishable according to	CBDa	n.d.	%		CBG+CBGA	n.d.	%		
9-THC n.d. % n.d. = not detectable = < 0,01% CBD äquiv.= CBDa * 0,877 ; CBG äquiv.= CBGa * 0,878 Cannabinoid Profile % 6,00 5,00 4,00 3,00 2,00 1,00 0,00 CBDV CBDVa CBC CBD CBG CBDa CBGa CBN 9-THC Performed and Released by Date: 11.03.2025 Clemens Capellmann Date: 11.03.2025 Elke Capellmann-Moser Date: 11.03.2025 Elke Capellmann-Moser Date: 11.03.2025 In Process Control – Deep Nature Project GmbH Confidential Document – for internal use only Permission required for distribution to any other person or third parties. Results are limited to the analyzed sample, not beir applicable to the whole batch. Possible uncertainty of measurement of the Results: ± 10%. This certificate of analysis may only be displayed in its entirety and not in parts. Any change is punishable according to	CBGa	n.d.	%						
n.d. = not detectable = < 0,01% CBD äquiv.= CBDa * 0,877 ; CBG äquiv.= CBGa * 0,878 Cannabinoid Profile % 6,00 5,00 4,00 3,00 2,00 1,00 0,00 CBDV CBDVa CBC CBD CBG CBDa CBGa CBN 9-THC Performed and Released by Clemens Capellmann Date: 11.03.2025 Elke Capellmann-Moser In Process Control – Deep Nature Project GmbH Confidential Document – for internal use only Permission required for distribution to any other person or third parties. Results are limited to the analyzed sample, not beir applicable to the whole batch. Possible uncertainty of measurement of the Results: ± 10%. This certificate of analysis may only be displayed in its entirety and not in parts. Any change is punishable according to	CBN	n.d.	%						
CBD äquiv.= CBDa * 0,877 ; CBG äquiv.= CBGa * 0,878  Cannabinoid Profile  Cannabinoid Profile  Cannabinoid Profile  Control = CBD CBC CBD CBC CBD CBC CBD CBC CBD P-THC  CBDV CBDVa CBC CBD CBC CBD CBC CBD CBC CBC CBN 9-THC  CBC CBDV CBDVa CBC CBD CBC CBD CBC CBC CBD CBC CBC CBN 9-THC  CBC CBDV CBDVa CBC CBD CBC CBD CBC CBD CBC CBC CBN 9-THC  CBC CBDV CBDVa CBC CBD CBC CBD CBC CBD CBC CBC CBN 9-THC  CBC CBDV CBDVa CBC CBD CBC CBD CBC CBD CBC CBC CBC CBN 9-THC  CBC CBDV CBDVa CBC CBC CBD CBC CBD CBC CBC CBC CBC CBC	9-THC	n.d.	%						
Cannabinoid Profile         %       6,00         5,00       4,00         3,00       2,00         1,00       0,00         CBDV       CBDVa         CBDV       Date:         CBDV       Date:         CBDV       Date:         CBDV       Date:     <						•			
6,00       5,00         4,00       3,00         2,00       1,00         0,00       CBDV       CBDV         CBDV       CBDV       CBC         Carrier of the construction of									
5,00       4,00         3,00       2,00         1,00       0,00         CBDV       CBDVa         CBDV       CBC         CBDV       Date:         Date:       Date:         Date:       Date:         Date:       Date:         Date:       Date:         Date:       Date:         Date:       Date:         Dependenting									
4,00 3,00 2,00 1,00 0,00 CBDV CBDVa CBC CBD CBG CBDa CBGa CBN 9-THC Performed and Released by Date: 11.03.2025 Clemens CapelImann 11.03.2025 In Process Control – Deep Nature Project GmbH Confidential Document – for internal use only Permission required for distribution to any other person or third parties. Results are limited to the analyzed sample, not beir applicable to the whole batch. Possible uncertainty of measurement of the Results: ± 10%. This certificate of analysis may only be displayed in its entirety and not in parts. Any change is punishable according to									
3,00 2,00 1,00 0,00 CBDV CBDVa CBC CBD CBG CBDa CBGa CBN 9-THC Performed and Released by Clemens Capellmann Date: 11.03.2025 In Process Control – Deep Nature Project GmbH Confidential Document – for internal use only Permission required for distribution to any other person or third parties. Results are limited to the analyzed sample, not beir applicable to the whole batch. Possible uncertainty of measurement of the Results: ± 10%. This certificate of analysis may only be displayed in its entirety and not in parts. Any change is punishable according to									
1,00       0,00       CBDV       CBDVa       CBC       CBD       CBG       CBDa       CBGa       CBN       9-THC         Performed and Released by       Date:       11.03.2025       Approved by:       Date:       Date:       Date:         Clemens Capellmann       11.03.2025       Elke Capellmann-Moser       Date:       Date:       11.03.202         In Process Control – Deep Nature Project GmbH Confidential Document – for internal use only       In Process Control – Deep Nature Project GmbH Confidential Document – for internal use only       11.03.202         Permission required for distribution to any other person or third parties. Results are limited to the analyzed sample, not beir applicable to the whole batch. Possible uncertainty of measurement of the Results: ± 10%.       This certificate of analysis may only be displayed in its entirety and not in parts. Any change is punishable according to									
0,00 CBDV CBDVa CBC CBD CBG CBDa CBGa CBN 9-THC Performed and Released by Date: Approved by: Date: Clemens Capellmann 11.03.2025 Elke Capellmann-Moser Date: 11.03.2025 In Process Control – Deep Nature Project GmbH Confidential Document – for internal use only Permission required for distribution to any other person or third parties. Results are limited to the analyzed sample, not beir applicable to the whole batch. Possible uncertainty of measurement of the Results: ± 10%. This certificate of analysis may only be displayed in its entirety and not in parts. Any change is punishable according to	2,00								
CBDV       CBDVa       CBC       CBD       CBG       CBDa       CBGa       CBN       9-THC         Performed and Released by       Date:       11.03.2025       Approved by:       Date:       Date:       11.03.202         Clemens Capellmann       In Process Control – Deep Nature Project GmbH       Confidential Document – for internal use only       11.03.20         Permission required for distribution to any other person or third parties. Results are limited to the analyzed sample, not beir applicable to the whole batch. Possible uncertainty of measurement of the Results: ± 10%.       This certificate of analysis may only be displayed in its entirety and not in parts. Any change is punishable according to	1,00								
Performed and Released by Date: Approved by: Date: Clemens Capellmann Date: 11.03.2025 Elke Capellmann-Moser Date: 11.03.20 In Process Control – Deep Nature Project GmbH Confidential Document – for internal use only Permission required for distribution to any other person or third parties. Results are limited to the analyzed sample, not beir applicable to the whole batch. Possible uncertainty of measurement of the Results: ± 10%. This certificate of analysis may only be displayed in its entirety and not in parts. Any change is punishable according to	0,00								
Clemens Capellmann       11.03.2025       Elke Capellmann-Moser       11.03.20         In Process Control – Deep Nature Project GmbH Confidential Document – for internal use only       11.03.20         Permission required for distribution to any other person or third parties. Results are limited to the analyzed sample, not beir applicable to the whole batch. Possible uncertainty of measurement of the Results: ± 10%.         This certificate of analysis may only be displayed in its entirety and not in parts. Any change is punishable according to		CBDA C	BDVa	CBC CBI	D CBG CBDa CBG	Ga CBI	N	9-THC	
Clemens Capellmann       11.03.2025       Elke Capellmann-Moser       11.03.20         In Process Control – Deep Nature Project GmbH Confidential Document – for internal use only       11.03.20         Permission required for distribution to any other person or third parties. Results are limited to the analyzed sample, not beir applicable to the whole batch. Possible uncertainty of measurement of the Results: ± 10%.         This certificate of analysis may only be displayed in its entirety and not in parts. Any change is punishable according to	Performed	and Releas	ed by:/	, Date:	Approved by:	$\bigcirc$	$\wedge$	Date:	
Confidential Document – for internal use only Permission required for distribution to any other person or third parties. Results are limited to the analyzed sample, not beir applicable to the whole batch. Possible uncertainty of measurement of the Results: ± 10%. This certificate of analysis may only be displayed in its entirety and not in parts. Any change is punishable according to						7 W	long	11.03.202	
Confidential Document – for internal use only Permission required for distribution to any other person or third parties. Results are limited to the analyzed sample, not beir applicable to the whole batch. Possible uncertainty of measurement of the Results: ± 10%. This certificate of analysis may only be displayed in its entirety and not in parts. Any change is punishable according to			$\mathcal{V}$	In Process Contro	I – Deep Nature Project GmbH				
applicable to the whole batch. Possible uncertainty of measurement of the Results: ± 10%. This certificate of analysis may only be displayed in its entirety and not in parts. Any change is punishable according to	Dormississ	onuired for dis	teib	Confidential Do	cument – for internal use only	a tha arrah ma	d	nla nathair a	
This certificate of analysis may only be displayed in its entirety and not in parts. Any change is punishable according to	reimission r							pie, not being	
§ 223 StGB (Falsification of documents).	This certil			only be displayed in i	ts entirety and not in parts. Any char			ccording to	