



CERTIFICATE OF ANALYSIS No. 20241028-M4666

Product Information		Sample Information		
Product Name:	CBD Patch 45mg	Sample Received ¹ :	2024-10-03	
Product Type:	Patches	Sample Condition:	Suitable	
Product ID:	D33125	Analysis Completed:	2024-10-28	
Batch No.:	BDP-41001	Certificate Dated:	2024-10-28	
Manufacture Date:	2024-10-01	Retest Interval:	24 months	

RESULTS				
Parameter	Method	Requirement/ Limits	Results	Compliant / Non-Compliant ²
Appearance	Visual inspection	N/A	Whitish-yellow adhesive piece of material	N/A
Smell	Sensory analysis	N/A	Neutral	N/A
Identification	UV/Vis	N/A	Retention time complies with Certified Reference Material	N/A
Cannabidiol (CBD) %		N/A	45.2 mg (7.9%)	N/A
Additional cannabinoids:				
CBC, %		N/A	ND	N/A
CBG, %		N/A	ND	N/A
CBN, %		N/A	ND	N/A
CBDV, %		N/A	ND	N/A
Total Tetrahydrocannabinol ($\Delta 8+\Delta 9$ -THC + THCA), %	HPLC	ND	ND	Compliant
CBDA, %		N/A	ND	N/A
CBGA, %		N/A	ND	N/A
THCV, %		N/A	ND	N/A
CBL, %		N/A	ND	N/A
CBDVA, %		N/A	ND	N/A

THE END OF THE CERTIFICATE

Authorized by: Quality Control Analyst 
 Approved by: Senior Quality Control Analyst 

2024-10-28

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¹ Samples were delivered by the Client.

² UAB Biosyyd applies the acceptance decision rule in accordance with ILAC-G8:2019: if measurement plus minus expanded measurement uncertainty meets specification requirements, the parameter is stated as compliant.

³ Given expanded measurement uncertainty was estimated for the coverage factor $k = 2$ at 95 % confidence level. Sampling uncertainty has not been taken into consideration.

⁴ Test method is accredited.

⁵ Test performed on Cannabis Sativa raw material in Third party laboratory.

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