# Biosyyd.



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## CERTIFICATE OF ANALYSIS No. 20221114-M2800

Product Information			Sample Information	
Product Name:	20% Isolate Based Cannabidiol (CBD) Oil (HSO)	Sample Received <sup>1</sup> :	2022-11-11	
Product Type:	Cosmetics	Sample Condition:	Suitable	
Product ID:	E00027	Analysis Completed:	2022-11-14	
Batch No.:	B211113	Certificate Dated:	2022-11-14	
Manufacture Date:	2022-11-11	Expire date:	24 months	

#### RESULTS

### Compliance with specification TS-P-O-D-20-IB-HSO

Parameter	Method	Requirement/ Limits	Results	Compliant / Non-Complian
Appearance	Visual inspection	Oil	Oil	Compliant
Color	Visual inspection	Dark green to light green liquid	Dark green to light green liquid	Compliant
Smell	Sensory analysis	Specific, characteristic smell	Specific, characteristic smell	Compliant
CBD, %	HPLC	≥ 20 %	20.562%	Compliant
THC, %	HPLC	ND	ND	Compliant

#### THE END OF THE CERTIFICATE

Authorized by:

Quality Control Analyst

Approved by:

Quality Control Manager

2022-11-1

2022-11-14

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<sup>1</sup> Samples were delivered by the Client.

<sup>&</sup>lt;sup>2</sup> UAB Biosyyd applies the acceptance decision rule in accordance with ILAC-G8.09/2019: if mesaurement plus minus expanded measument uncertainty meets specification requirements, the parameter is stated as compliant.

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

<sup>&</sup>lt;sup>4</sup> Test method is accredited.

<sup>&</sup>lt;sup>5</sup> Test performed on Cannabis Sativa raw material in Third party laboratory.