

## **Certificate of Analysis**

TPG-RCoA-001/1

## 0.5 ml THCP Disposable Vape

Customer name:Hi On NatureDate of Analysis:22.11.2023Sample number:TPG\_THCP Disposable Vape\_221123Raw data:RsID: 86574, 8769Date of manufacture:/Analytical technique:UPLC-UV, GC-FID

Component	Assay	Unit	
CBDV	3.26	% as is	
CBDVA	< LOQ <sub>C</sub>	< LOQ <sub>C</sub> % as is	
CBDB	< LOQ <sub>C</sub>	% as is	
d9-THCV	< LOQ <sub>C</sub>	% as is	
CBD	42.12	% as is	
CBDA	< LOQ <sub>C</sub>	% as is	
CBG	7.48	% as is	
CBN	0.21	% as is	
CBGA	< LOQ <sub>C</sub>	% as is	
d9-THC	< LOQ <sub>C</sub>	% as is	
d8-THC	< LOQ <sub>C</sub>	% as is	
CBL	< LOQ <sub>C</sub>	% as is	
CBC	0.32	% as is	
THCA	< LOQ <sub>C</sub>	% as is	
CBNP	< LOQ <sub>C</sub>	% as is	
d9-THCP	9.31	% as is	
d8-THCP	0.67	% as is	
Sum of THCP	9.98	% as is	
CBCA	< LOQ <sub>C</sub>	% as is	
CBLA	< LOQ <sub>C</sub>	% as is	
(-)-(Alpha)-Pinene	0.892	% as is	
Camphene	0.045	% as is	
(-)-Beta-Pinene	0.447	% as is	
Myrcene	1.05	% as is	
(R)-(+)-Limonene	0.435	% as is	
Terpinolene	0.014	% as is	
Linalool	0.190	% as is	
Beta-Caryophyllene	0.727	% as is	
alpha-Humulene	0.150	% as is	
Caryophyllene Oxide	0.057	% as is	
Alpha-Bisabolol	0.188	% as is	

Limit of quantitation,  $LOQ_C = 0.05 \text{ w/w}\%$ ,  $LOQ_T = 0.005 \text{ w/w}\%$ 

	Name	Signature	
Author:	Šejla Dizdarević, B.Sc., Analyst	ýo	
Approved by:	Jaka Štirn, M.Sc., Head Lab	Str	