

Certificate of Analysis

MH-RCoA-104/1

Super Pollen 10HCP

Customer name:Malkmus Holistic GmbHDate of Analysis:26.02.2025Sample number:170225SuperP10HCPRaw data:RsID: 201763Date of manufacture:/Analytical technique:UPLC – PDA (UV)

Component	Assay	Unit
CBDV	< LOQ	% as is
CBDVA	< LOQ	% as is
CBDB	< LOQ	% as is
d9-THCV	< LOQ	% as is
CBD	2.34	% as is
CBDA	4.47	% as is
CBG	1.83	% as is
CBN	0.10	% as is
CBGA	14.23	% as is
d9-THC	0.13	% as is
d8-THC	< LOQ	% as is
Sum THC	0.13	% as is
CBL	< LOQ	% as is
CBC	0.18	% as is
CBT	0.22	% as is
THCA	0.24	% as is
CBLA	< LOQ	% as is
CBCA	0.25	% as is
CBDH	0.46	% as is
10-ОН-ННСР	0.49	% as is

Limit of quantitation, LOQ = 0.05 w/w %

	Name	Signature	
Author:	Žiga Ogrin, B.Sc., Chemist	4	
Approved by:	Davor Štirn, Senior Analyst	4>	



Super Pollen 10HCP					
Customer name:	Malkmus Holistic GmbH	Date of Analysis:	26.02.2025		
Sample number:	170225SuperP10HCP	Raw data:	RsID: 201763		
Date of manufacture:	/	Analytical technique:	UPLC – PDA (UV)		

