

# V&YOU



Broad spectrum hemp extract CBD oral pouches flavoured with all-natural ingredients.

## CBD Pouch Manufacturing Batch Report

PRODUCT NAME	PRODUCT BATCH No	BATCH SIZE (gm)	FLAVOUR BATCH No
V&YOU Berry Chill CBD Oral Pouch 20mg UK	CBE20-0187	10890	Berry 45797
V&YOU Berry Chill CBD Oral Pouch 20mg UK	CBE20-0202	2402.4	Berry 45797
V&YOU Mint Chill CBD Oral Pouch 20mg UK	CM120-0190	10890	Mint 44671
V&YOU Mint Chill CBD Oral Pouch 20mg UK	CM120-0201	2359.5	Mint 44671
V&YOU Citrus Chill CBD Oral Pouch 20mg UK	CC120-0188	6349	Citrus 45796
V&YOU Citrus Chill CBD Oral Pouch 20mg UK	CC120-0189	4446.75	Citrus 45797
V&YOU Natura Chill CBD Oral Pouch 20mg UK	CNA20-0191	6534	Natura 42657

### INGREDIENTS LIST

Hemp Natural Fibres (After Extraction) / CBD Distillate / CBD Isolate / Salt / Water / Propylene Glycol / Glycerol / Sodium Benzoate  
Potassium Sorbate / Flavours / THC-Free

### CBD Distillate



#### CERTIFICATE OF ANALYSIS No.: 2020-964

**CLIENT**  
Pharmahemp d.o.o., Cesta v Gorice 8  
1000 Ljubljana, Slovenija



**SAMPLE**  
DISTILLATE PEO

Sample condition: SUITABLE  
Sample ID: 202020  
Sample type: Distillate  
Batch No.: EMR0202127A

Test order: 2020-11238  
Analysis ID: 2020\_187  
Method ID: PHL\_IPC\_10C  
Method SOP: MET-022

Sample received: 16/07/2020  
Start of analysis: 16/07/2020  
End of analysis: 16/07/2020  
Analyst: Janez Gleditsch

#### CANNABINOID PROFILE

	Concentration [% w/w]	Expanded uncertainty [% w/w]	Graphic presentation of relative cannabinoid concentration
CBDV - Cannabidiol	1.010	0.055	
CBDVA - Cannabidiolic Acid	0.0480	0.0052	
CBGA - Cannabigeronic acid	< LOQ	n/a	
CBG - Cannabigerol	9.63	0.25	
CBD - Cannabidiol	85.7	2.4	
THCV - Tetrahydrocannabinol	0.081	0.013	
CBN - Cannabinol	< LOQ	n/a	
CBC - Cannabichromene	0.157	0.027	
THC - Δ-9-Tetrahydrocannabinol	0.094	0.016	
THCA - Δ-9-Tetrahydrocannabinolic Acid	< LOQ	n/a	

Abbreviated abbreviations: % w/w = weight percent, < LOQ = below the limit of quantification (0.03 % w/w), ND = not detected, n/a = not available.

This result profile report applies only to the sample as received. Expanded uncertainty was calculated using coverage factor k = 2, corresponding to a double standard uncertainty and does not take the internal value in which it is possible to report the real value with a probability of 95%. This is done according to the ISO/IEC Guide 98-3.

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Date issued:

16/07/2020

End of Certificate

Approved by:

Ing. Marko Dragič  
Analyst Laboratory Manager

Authorized by:

Dr. Boštjan Janžar  
Chief Technology Officer

Pharmahemp d.o.o. | Cesta v Gorice 8 | 1000 Ljubljana | Slovenija | info@pharma-lab.eu

### CBD Isolate



#### CERTIFICATE OF ANALYSIS No.: 2020-2406

**CLIENT**  
Pharmahemp d.o.o., Cesta v Gorice 8  
1000 Ljubljana, Slovenija



**SAMPLE**  
CBD CRYSTALLINE POWDER

Sample condition: SUITABLE  
Sample ID: 204625  
Sample type: Crystals  
Batch No.: CBM0202028B

Work order: 2020-105410  
Analysis ID: 2020\_280  
Method ID: PHL\_IPC\_10C  
Method SOP: MET-022

Sample received: 23/11/2020  
Start of analysis: 23/11/2020  
End of analysis: 24/11/2020  
Analyst: Janez Gleditsch

#### CANNABINOID PROFILE

	Concentration [% w/w]	Expanded uncertainty [% w/w]	Graphic presentation of relative cannabinoid concentration
CBDV - Cannabidiol	0.198	0.036	
CBDVA - Cannabidiolic acid	< LOQ	n/a	
CBGA - Cannabigeronic acid	< LOQ	n/a	
CBG - Cannabigerol	0.040	0.012	
CBD - Cannabidiol	98.6	4.9	
THCV - Tetrahydrocannabinol	< LOQ	n/a	
CBN - Cannabinol	< LOQ	n/a	
CBC - Cannabichromene	0.058	0.013	
THC - Δ-9-Tetrahydrocannabinol	0.090	0.020	
THCA - Δ-9-Tetrahydrocannabinolic acid	< LOQ	n/a	

Abbreviated abbreviations: % w/w = weight percent, < LOQ = below the limit of quantification (0.03 % w/w), ND = not detected, n/a = not available.

This result profile report applies only to the sample as received. Expanded uncertainty was calculated using coverage factor k = 2, corresponding to a double standard uncertainty and does not take the internal value in which it is possible to report the real value with a probability of 95%. This is done according to the ISO/IEC Guide 98-3.

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Date issued:

24/11/2020

End of Certificate

Approved by:

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Authorized by:

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Chief Technology Officer

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