CBD SOS MULTIPURPOSE CREAM



Ingredients: AQUA, LAVANDULA ANGUSTIFOLIA FLOWER WATER, BUTYROSPERMUM PARKII BUTTER, CETEARYL ALCOHOL, CETEARYL GLUCOSIDE, CALENDULA OFFICINALIS FLOWER, PRUNUS AMYGDALUS DULCIS OIL, CANNABIS SATIVA LEAF EXTRACT, SIMMONDSIA CHINENSIS SEED OIL, GLYCERIN, COCOS NUCIFERA FRUIT OIL, PANTHENOL, NIACINAMIDE, CETYL ALCOHOL, SQUALANE, MELALEUCA VIRIDIFLORA LEAF OIL, MELALEUCA ALTERNIFOLIA LEAF OIL, DEHYDROACETIC ACID, GLUCONOLACTONE, SODIUM BENZOATE, ALLANTOIN, BENZYL ALCOHOL, CHLORHEXIDINE DIGLUCONATE, LEPTOSPERMUM SCOPARIUM BRANCH/LEAF OIL, BISABOLOL, XANTHAN GUM, TOCOPHEROL, GUAR GUM SODIUM PHYTATE, LIMONENE









TEA TREE ESSENTIAL OIL





CERTIFICATE OF ANALYSIS No.: 2022-9674

CLIENT

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

SAMPLE *

CBCA

CBT

- Cannabichromenic acid

- Cannabicitran

CBD SOS CREAM 3%





Sample cond Sample ID: Sample type: Batch No.: *	2234039	Work order: Analysis ID: Method ID: Method SOP:	2022-106 2022_19 PHL_RP6 MET-LAE	1 C_12C	Sample received: Start of analysis: End of analysis: Analyst:	24/08/2022 24/08/2022 25/08/2022 Janez Gerdenc
* Information pr	rovided by the client.				,	
CANNABINOID PROFILE		Concentration [% w/w]		Expanded uncertainty [% w/w]	Graphic presentation of relative cannabinoid concentration	
CBDV	- Cannabidivarin	< LOQ		n/a		
CBDA	- Cannabidiolic acid	< LOQ		n/a		
CBGA	- Cannabigerolic acid	< LOQ		n/a		

0.074 CBG - Cannabigerol **CBD** 3.06 0.15 - Cannabidiol **THCV** < LOQ n/a - Tetrahydrocannabivarin **CBN** < LOQ n/a - Cannabinol 0.146 0.025 Δ9-THC - Δ-9-Tetrahydrocannabinol < LOQ Δ⁸-THC n/a - Δ-8-Tetrahydrocannabinol **CBL** < LOQ n/a - Cannabicyclol 0.083 0.018 **CBC** - Cannabichromene < LOQ n/a Δ^9 -THCA - Δ -9-Tetrahydrocannabinolic acid **CBE** 0.12 - Cannabielsoin 0.70# **CBNV** n/a - Cannabivarin < LOQ#

0.022

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

< LOQ#

0.0376#

The results given herein apply only to the sample as received. Expanded Uncertainty was calculated using coverage factor k = 2, corresponding to a double standard uncertainty and characterizes the interval value in which it is possible to expect the real value with a probability of 95%. This is stated according to the ISO/IEC Guide 98-3

n/a

0.0083

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Date issued:	Approved by:	Authorized by:
	\mathcal{I}	Jany Foto
25/08/2022	Muyn	
	mag. Ma¶ko Dragan	dr. Boštjan Jančar
	Analytical Laboratory Manager	Chief Technology Officer
End of Certificate		

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