



Sample information

Sample Name : ANMA DOL CREAM 0,1% CBD - Lot. NSC01310828

Sample ID : H2708206 Analysis date : 27/08/2020 Matrix : Cream Sampling : Internal

Cannabinoid profile

Detector A	
Name	Dry weight %
CBDV	0,00
CBDA	0,08
CBGA	0,00
CBG	0,00
CBD	0,06
THCV	0,00
CBN	0,00
d9-THC	0,00
d8-THC	0,00
CBC	0,00
THCA	0,00

Total THC	0,00	%
Total THC	0,00	mg/g
Total CBD	0,13	%
Total CBD	1,29	mg/g

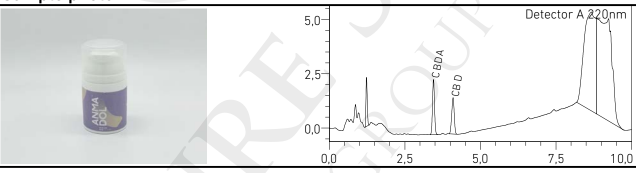
% = % (w / w) = (Analyte weight / Prod

* Total THC / CBD is calculated using following in order to calculate the g carboxylic during decarbox Total THC = THC + (THC/ Total CBD = CBD + (CBD/

LOD (Limit of Detection) **: LOQ (Limit of Quantification) ** ** For all cannabir

Sample photo

28/08/2020



The analysis for the quantitative determination of the main cannabinoids was released on 28/08/2020

Responsabile di laboratorio

The results of the analysis are based on the sample sent to NatureScience Lab. under the conditions received. NatureScience Lab. guarantees that all analytical work is carried out professionally in accordance with the standards laboratory tests using methods validated by the scientific community.

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PRODUCT NAME	Can	nabis Sativa L. Info	used MCT oil in b	ase dense cream		
SALES NAME	Ann	Anma Dol Premium CBD Cream				
PROPERTIES	Orga	Organic raw vegetal matherial, ISO9001-2015 certified, Solventless process				
		INCI	Caprylic/Capric Triglyceride			
	1	CAS#	73398-61-5 / 65381-09-1			
		EC#	277-452-2 / 265-724-3			
			Aqua		> 50	
			Petrolatum		10 - 15	
			Paraffinum liqu	ıidum	5 - 10	
			Cetearyl alcoho	ol	5 - 10	
		Base Cream	Dimethicone		1-5	
	2	Dense	Ceteareth-20		1 - 2	
		INCI %	Glycerin		1 - 2	
INGREDIENTS (INCI)			Benzyl alcohol		0,1 - 1	
			Phenoxyethand	ol	0,1 - 0,50	
			Imidazolidinyl ı	urea	0,1 - 0,50	
			Sodium dehydr	oacetate	0,05 - 0,15	
		INCI	Calendula Officinalis Flower Extract			
	3	CAS#	84776-23-8			
	4	INCI	Harpagophytum Procumbens Root Extract			
	4	CAS#	84988-65-8			
	5	INCI	Arnica Montana Flower Extract			
	5	CAS#	68990-11-4			
	6	6 INCI Cannabis Sativa Leaf Extract				
CULTIVAR	Can	nabis Sativa L. fro	m varieties certif	ied by common c	catalog of cultivable	
CULTIVAK	plan	plants according to L242 / 2016				
PART OF THE PLANT USED	leaf	leaf				
BOTANICAL NAME	Can	nabis Sativa Linna	eus	J		
EXTRACTION SOLVENT		Cannabis Sativa L. None				
EXTRACTION SOLVEN	Cale	Calendula, Harpagophytum, Arnica Hydroalcoholic extract				
ORGANOLEPTIC	Inte	nse Vegetal Flavo	r			
CHARACTERISTICS						
HOW TO USE		Product ready for use or usable in other preparations				
110 00 10 00 1		For external use				
STORAGE METHOD CLOSED		Store in a cool, dry place away from light sources and heat				
STORAGE METHOD OPEN	Stor	e in a cool, dry pla	ace away from lig	ht sources and h	eat	



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PRODUCT IMAGE

CHEMICAL-PHYSICAL AND BIOLOGICAL PARAMETERS		
SPECIFICATION	METHOD	Lower Lim. – Upper Lim.
Appearance	Visual	Light green dense cream
Color	Visual	Pale light Green/white
Smell	Olfactory	Aromatic, resinous, Characteristic
Density	Densimeter	0,940 - 0,990 (g/ml)
Ph	PH-meter	6,0 – 7,0
Viscosity	Viscosimeter	20.000 – 30.000 (Rotor n.R6 speed 20 rpm) (mPA.s)
Total aerobic count*		<=10 (CFU/g)
Gmo free		The product does not derive from Genetically Modified Organisms pursuant to EC Reg. 1829/2003 and 1830/2003

^{*} Test not required

Store the product in a cool and dry place, away from acids. The formulation in the finished product must be monitored to avoid the formation of substances that would make the product fall within the cosmetic restriction Annex II n. 306 of Regulation (EC) no. 1223/2009, substances listed in Tables I and II of the Single Convention on Narcotic Drugs signed in New York on March 30, 1961

The product does not contain significant percentages of the 26 substances, identified as allergens, listed in point 15 of Directive 2003/15 / EC.

The product in question has never been tested on animals (Legislative Decree 15/02/2005 No. 50, art. 2 bis: "Implementation of Directives 2003/15 / EC and 2003/80 / EC on cosmetic products).

SUBSTANCES IN CANNABIS SATIVA EXTRACT*			
FORMULA	C ₂₁ H ₃₀ O ₂		
Molecular weight	314,46 g/mol		
CAS no	13956-29-1		

* According to the applicable legislation it is not necessary to declare any component

