

VALEO LABORATORIES

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Report prepared for: internal QM request Report date: 15.01.2021

Batch-/LOT ID: CCXL

Test-ID: 19/21

Type: AA CBD Creme 0,25%

Test: Cannabinoid Profile & Potency, Contaminants, Terpenes Analyst: O. Meinert (Head of R&D)

Certificate of Analysis (CoA)

Product Name & Coding

Anti Acne CBD Day Creme 0,25% | 75mg CBD EAN: 4260550598662 PZN: CPNP: 3223573

Product Description & Usage

Cosmetic skin care product Shelf-life: 12 months after first opening Characteristics: Vegan, No added Parabens, No added Phthalates, No added Gluten Maximum dosage: -Packaging: 30 ml airless dispenser

Product Ingredients (INCI)

Organic Aloe Leaf Juice (Aloe Barbadensis), Organic Coconut Oil (Cocos Nucifera), DMAE Bitartrate (Dimethylaminoethanol Bitartrate), Emulsifying Wax (Cetyl Alcohol, Stearyl Alcohol, Polysorbate 60), Stearic Acid, Glycerin, Organic Jojoba Seed Oil (Simmondsia Chinensis), Meadowfoam Seed Oil (Limnanthes Alba), Avocado Fruit Oil (Persea Gratissima), Witch Hazel Water (Hamamelis Virginiana), Phenoxyethanol, Vitamin E (Tocopherol), Sunflower Seed Oil (Helianthus Annuus), MSM (Dimethyl Sulfone), Organic White Willow Bark Extract (Salix Alba), Organic Neem Seed Oil (Melia Azadirachta), Organic Rosemary Leaf Extract (Rosmarinus Officinalis), Organic Sunflower Seed Oil (Helianthus Annuus), Organic Alcohol, Xanthan Gum, Tetrasodium Glutamate Diacetate, Tea tree oil, synthetical Cannabidiol (isolated).



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Cannabinoid Profiles

The sample was analysed for plant-based cannabinoids by gas chromatography (GC) at the Valeo Laboratories inhouse. The collected data was compared for certified reference standards at known concentrations.

ID	Value	Unit	Result
D9-THC THCV CBD CBDV CBG CBC CBN THCA CBDA CBGA D8-THC	ND ND 2,55 ND ND ND ND ND ND ND ND ND	mg / g mg / g	passed passed passed passed passed passed passed passed passed passed
TOTAL Max THC (coll.) Max CBD (coll.)	TOTAL ND < 2,55	TOTAL mg / g mg / g	TOTAL passed expected

Max THC and max CBD are calculated values for total cannabinoids. The sampling itself is not a subject of accreditation. This protocol replaces the protocol no.1323/2018. The appendix is an inseparable part of the report.

THC Potency: delta-9-tetrahydrocannabinol (THC) = 0,00 % Plant parts Genus/Species: Cannabis Sativa L, as per common EU catalog ND = not detected



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Terpenoid Profiles

The sample was analysed for plant-based cannabinoids by liquid chromatography (LC) at the Valeo Laboratories inhouse. The collected data was compared for certified reference standards at known concentrations.

Ì		Value	Unit	Result
				neoure
α	-Humulene	ND	mg / g	passed
α	-Pinene	ND	mg / g	passed
β	-Caryophyllene	ND	mg / g	passed
β	-Pinene	ND	mg / g	passed
C	Caryophyllene oxide	ND	mg / g	passed
E	-β-Ocimene	ND	mg / g	passed
Η	lumulene epoxide II	ND	mg / g	passed
L	imonene	ND	mg / g	passed
L	inalool	ND	mg / g	passed
	/lyrcene	ND	mg / g	passed
	abinene	ND	mg / g	passed
- <u>र</u>	erpinolene	ND	mg / g	passed
7	OTAL	ND	mg / g	passed

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Heavy Metal Profiles

The sample was analysed for plant-based cannabinoids by liquid chromatography (LC) at the Valeo Laboratories inhouse. The collected data was compared for certified reference standards at known concentrations.

ID	Value	Unit	Result
Arsenic Cadmium Chromium Lead Mercury	< 0,0001 < 0,0001 < 0,0001 < 0,0001 < 0,0001	mg / g mg / g mg / g mg / g mg / g	passed passed passed passed passed
TOTAL	< 0,0002	mg / g	passed
Microbiological Profil	es		
ID	Value	Unit	Result
Total plate count Total yeast & mold Enterobacteriacea Salmonella E. Coli Alfatoxins B1 Alfatoxins B1+2 G1+2 Pesticides PAHs Residual Class III solv.	< 10 < 10 absent absent < 1 < 3 < 0,01 < 0,02 < 500	cfu / g cfu / g cfu / 25g cfu / 25g cfu / 25g ppb ppb mg / kg mg / kg mg / kg	passed passed passed passed passed passed passed passed passed



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Additional Informations

GMO declaration

This product has not been genetically modified. There is therefore no obligation to GMO labelling within the meaning of the above provisions.

- Regulation (EC) No 1830/2003 of the European Parliament and of the Council of 22 December 2003 on GMO labellingof 22 September 2003 on genetically modified food and feed.

- Regulation (EC) No 1830/2003 of the European Parliament and of the Council of 22 September 2003 on genetically modified food and feedof the European Parliament and of the Council of 22 September 2003 concerning traceability and labelling of geneticallymodified organisms and the traceability of food; andfeed from genetic sources.

Irradiation / Ionisation

In accordance with Directives 1992/2/EC and 1999/3/EC we confirm that the product is not manufactured from irradiated or ionised raw materials or is irradiated or ionised during manufacture.

Nanomaterials

In accordance with the definition of nanomaterials in the EU Regulation (EU) No.: 1169/2011 of the European Parliament and of the Council of 25 October 2011 on the provision of product information to consumers, we hereby confirm that no nanomaterials are used either in the preparation or in the packaging materials.

General product information

This product data sheet has been prepared by Valeo Laboratories and is intended for service and information purposes only. If any statements, advice or other advice is understood to be of a general nature only. It is not intended to address a specific situation or condition. They do not in any way replace a medical consultation.



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Allergen Data

Allergen Data (acc. Regulation 2003/89)	Traces
Cereals containing gluten (wheat, rye, barley, oats, spelt, kamut or their hybridised strains) and products thereof	none
Crustaceans and products thereof	none
Molluscs and products thereof	none
Eggs and products thereof	none
Fish and products thereof	none
Peanuts and products thereof	none
Soybeans and products thereof	none
Milk and products thereof (including lactose)	none
Nuts (almonds, hazelnuts, walnuts, cashews, pecan nuts, Brazil nuts, pistachia nuts, macada- mia or Queensland nuts) and products thereof	none
Celery and products thereof	none
Mustard and products thereof	none
Sesame seeds and products thereof	none
Sulphur dioxide and sulphites in concentration of more than 10 mg/kg (specify as SO2	none
Lupine and products thereof	none