

Batch nr: 1804031.1737 C046	<b>CBD Olie 5%</b> Art nr: 1737 Quality: IH - Validated Method	Production Date: Maart 2018
Customer: CanMediX		Expiry/Retest Date: Feb 2020

**RESULTS ANALYSE FOR CANMEDIX**

Test	Requirement	Result	Unit	Standard remark	Control by
<b>Characters</b>					
Appearance	Viscous liquid	Conform		no	Lab Of.
Color	Light amber color	Conform		no	Lab Of.
Identification	Retention time same as reference	Conform		no	Lab Of.
Water content (KF)	≤ 1.0%	0.052	%	no	Lab Of.
<b>Assay</b>					
<b>Cannabidiol (CBD)</b> IH	<b>5 (± 0.5%)</b>	<b>4,95</b>	%	HPLC.DAC	Lab Of./ AC
Delta-9-tetrahydrocannabinol (THC)	<0.00015	Conform	mg/g	SOP16.02	AC
Delta-8-tetrahydrocannabinol (THC)	ND	ND	mg/g	SOP16.02	AC
Polar Compounds	<0.01	Conform	µ/g	SOP11.00	AC

Carrier: MCT-oil

I hereby confirm that the above information is authentic and accurate.

Quality assurance

09 JULI 2018  
R. Schutter, MSc

Assay CBD content is analysed according to a validated method designed to achieve pharmaceutical standards in the reliability of the CBD concentration.

CanMediX CBD Oil is fully decarboxylated.

Different pharmacologically active ingredients, phytocomplex [terpenes], are present in the CanMediX CBD oil, resulting in a amber color and characteristic smell. These terpenes are responsible for specific biological activities.

The healthy properties of Cannabis Sativa L are the results of the synergy of all the phytocomplex elements and will bring better results than single components (CBD crystals only).

Terpenic profile of Cannabis Sativa Flower Fraction (0,5%): Myrcene, Camphene, b-Caryophylen

DAC = Deutscher Arzneimittel-Codex | EP = European Pharmacopoeia | IH = In House Specs | SOP= Standard Operating Procedure  
 AC = Certificate of Analysis Manufacturer-Nova-Syncom | Lab Of. = Laboratorium Ofichem

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