## Document

SWISS Filling and Packaging AG

**Analytical Report re-test EF20-078-11** 

MSD-04.0000-01.FO				
Quality and Compliance				
Erstellt Dat/Vi	20.01.2021 / Fle			
Freigabe Dat/Vi	20.01.2021 / ALa			
Version	01			
Ersetzt Version	n/a			

**Product name:** CBD Oil 20% Cannabidiol in 10ml dropper vial

**Description:** Plant oil containing Cannabidiol **Chemistry:** Cannabidiol MM 314.464 g/mol

Country of origin: Switzerland

**Exp:** 11/2022 (original)

**Exp:** 02/2026 (extended based on re-test)

Shelf-life extension is approved based on re-test results and organoleptic assessment. This extension is only valid if the specified storage conditions were/are maintained at all times.

## Number of pages:

Test	Result	Unit	Method	Acceptance criteria
Appearance	complies	n/a	visual	Complies with reference sample
Foreign matter	complies	n/a	visual	absence of foreign matters
Identification	complies	n/a	GC-FID internal	complies with REF standard
Cannabinoid assay CBD+CBDA THC+THCA CBC CBG CBN	19.3 n.d. n.d. 0.36	% % % %	GC-FID internal (detection limit 0.05%)	19.0 -21.0%  < 0.05% non-detectable informative informative < 1%
CBN	< 0.05	%		< 1%
Aflatoxins* Aflatoxin B <sub>1</sub> Sum of Aflatoxin B <sub>1</sub> B <sub>2</sub> G <sub>1</sub> G <sub>2</sub>	complies complies	μg/kg μg/kg	Ph.Eur.	NMT 2 µg/kg NMT 4 µg/kg
Ochratoxin A*	complies	µg/kg	Ph.Eur.	NMT 20 µg/kg
Pesticides*	complies		Ph. Eu List	Complies with Ph. Eu. List
Heavy metals* Pb Cd Hg As Ni Zn	complies complies complies complies complies	ppm ppm ppm ppm ppm ppm	IPC/MS	NMT 5 ppm NMT 1 ppm NMT 0.1 ppm informative informative informative
Microbiology MB** Total aerobic microbial Total combined yeast/mould Enterobacteriaceae Pseudomonas aeruginosa staphylococcus aureus Residual Solvent* Ethanol EtOH	<1000 <100 absent absent absent	cfu/g cfu/g cfu/g cfu/g cfu/g	Int. GC-FID	informative informative absent absent absent

## Remarks

NMT = not more than

This report, issued by SF, Swiss Filling and Packaging AG, is in compliance with the data reported on the original analytical documentation provided by third party testing laboratory with accreditation.

In direct comparison with other methods of analysis or laboratories, the results may be different. This Analytical Report is only valid for the analyzed production batch and cannot necessarily be applied to the same products of other production batches. Swiss Filling and Packaging AG cannot be held liable for decisions made on basis of the presented data. Any modification of this document is forgery and will be prosecuted. Date 13/02/2024 quality @sfconline.ch