

Therismos GmbH			
Certificate of Conformity (CoC)			
document no.	HS-003-003 F	version	7.0
effective date	28.03.2025	page	1 of 3
parent doc	Batch record documentation and release		

Certificate of Conformity CoC-2025-025 (100 g)

Produktname product name		WELLFORD AQUAPONIC 30/1 QSG Cannabisblüten
Gehalt content	Gesamt THC total THC	30 %
	Gesamt CBD total CBD	≤ 1 %
Dosage form Darreichungsform		Cannabis Flower
Herkunftsland Country of origin		Canada
Packungsgröße packing size		100 g
Chargen Nr Batch no.		AQQSG025B
Verwendbarkeit expiry date		06.2026
Chargenfreigabe Batch release site		Therismos GmbH Waghäuseler 13 10715 Berlin GMP-Zertifikat: DE_BE_01_GMP_2025_0056
Testing method Prüfmethode		DAB Monograph Cannabis flos (current edition) Ph. Eur. Monograph 1433 Herbal Drugs (current edition)
Analysenergebnisse Certificate of analysis		3178452025124143705 ¹ 32957420260127163311 ² 32956820260119125852 ³
Lagerungshinweis Storage		Dicht verschlossen, vor Licht geschützt, unter 25°C Tightly closed, protected from light, below 25°

Hiermit zertifiziere ich, dass alle Herstellungsstufen dieser Charge des Rezepturarzneimittels in voller Übereinstimmung mit den Anforderungen der Guten Herstellungspraxis der EU und mit den Anforderungen der Genehmigung(en) für das Inverkehrbringen im Zielland/in den Zielländern durchgeführt wurden

I hereby certify that all the manufacturing stages of this batch of finished product have been carried out in full compliance with the GMP requirements of the EU and with the requirements of the Marketing Authorisation(s) of the destination country/countries.

Ort Place	Berlin	 <p>Signed by: Wojciech Kacperski</p> <p>Signer Name: Wojciech Kacperski Signing Reason: I approve this document Signing Time: 02-Feb-2026 12:39:22 PM GMT 0BECAB8214F64232A3D24C2D65368F44</p> <p style="text-align: center;">Sachkundige Person/Qualified Person nach § 14 AMG Signature:</p>
Datum Date	02.02.2026	
Name Name	Wojciech Kacperski	

ID: CoC-2025-025

Erstellungsdatum/creation date: 30.01.2026

Autor/author: RM

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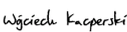
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Analysenergebnisse Certificate of analysis		CoA-2025-025 (100 g)	
Produktname product name		WELLFORD AQUAPONIC 30/1 QSG Cannabisblüten	
Chargen Nr Batch no.		AQQSG025B	
Parameter Parameter	Methode Method	Spezifikation Specification	Ergebnis Result
Identität identity			
A: Macroscopic characteristics	Ph. Eur. monograph Cannabis flos (3028)	Complies with monograph	Complies ²⁾
B: Microscopic characteristics	Ph. Eur. monograph Cannabis flos (3028) Ph. Eur. 2.8.23	Complies with monograph	Complies ²⁾
C: High-performance thin-layer chromatography	Ph. Eur. monograph Cannabis flos (3028) Ph. Eur. 2.8.25	Complies with monograph	Complies ²⁾
Reinheit purity			
Foreign matter	Ph. Eur. monograph Cannabis flos (3028) Ph. Eur. 2.8.2	≤ 2 % leaves more than 1.0 cm in length and other foreign elements such as moulds and animal contamination (e.g. insects, their eggs or larvae, spiders, rodents and excreta) and other unwanted matter are absent in 25-50 g. The herbal drug does not contain any seeds.	< 2 % ²⁾ Complies ²⁾
Loss on drying	Ph. Eur. monograph Cannabis flos (3028) Ph. Eur. 2.2.32	≤ 12.0 %	9.9 % ¹⁾
Total CBN (Cannabinol)	Ph. Eur. monograph Cannabis flos (3028) Ph. Eur. 2.2.29	≤ 1.0 %	0.17 % ¹⁾
Gehalt Content			
Total THC (Δ ⁹ -Tetrahydrocannabinol)	Ph. Eur. monograph Cannabis flos (3028) Ph. Eur. 2.2.29	27.0 % - 33.0 %	27.71 % ¹⁾
Total CBD (Cannabidiol)	Ph. Eur. monograph Cannabis flos (3028) Ph. Eur. 2.2.29	≤ 1.0 %	< 0.21 % ¹⁾
Pestizid-Rückstände Pesticide Residues			
Pesticide Residues	Ph. Eur. 2.8.13	Complies with monograph	Complies ²⁾
Schwermetalle Heavy metals			

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Parameter Parameter	Methode Method	Spezifikation Specification	Ergebnis Result
Arsenic (As)	Ph. Eur. 2.4.27 Ph. Eur. 2.2.58	≤ 0.2 ppm	0.051 ²⁾
Cadmium (Cd)		≤ 0.3 ppm	0.14 ²⁾
Lead (Pb)		≤ 0.5 ppm	< LOQ ²⁾⁴⁾
Mercury (Hg)		≤ 0.1 ppm	< LOQ ²⁾⁴⁾
Aflatoxine Aflatoxins			
Aflatoxin B1	Ph. Eur. 2.8.18	≤ 2 µg/kg	< LOQ ²⁾⁴⁾
Sum of Aflatoxins B1, B2, G1, G2		≤ 4 µg/kg	< LOQ ²⁾⁴⁾
Mikrobiologische Reinheit Microbiological purity			
Total aerobic microbial count (TAMC)	Ph. Eur. 5.1.8 C	≤ 10 ⁵ CFU/g (max. 500 000 CFU/g)	< 5.1 x 10 ² CFU/g ³⁾
Total combined yeasts/moulds count (TYMC)	Ph. Eur. 2.6.12	≤ 10 ⁴ CFU/g (max. 50 000 CFU/g)	< 5 x 10 ¹ CFU/g ³⁾
Bile-tolerant gram-negative bacteria	Ph. Eur. 5.1.8 C	≤ 10 ⁴ CFU/g	< 10 CFU/g ³⁾
<i>Escherichia coli</i>	Ph. Eur. 2.6.31	Absent in 1 g	Absent in 1 g ³⁾
Salmonella		Absent in 25 g	Absent in 25 g ³⁾

LOQ ⁴⁾ = limit of quantification; LOQ aflatoxin B1, G1: 0.2 µg/kg; LOQ aflatoxin B2, G2: 0.1 µg/kg

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