Test Report 23-G060-0001B

client: see address product type: powder date of receipt: 08/11/2023

test period: 08/11/2023-09/27/2023

sampling: taken by client. Sample was delivered

Sample ID: Mitragyna Speciosa Pulver

(specificied by the customer) Nr. W

Test Report: E coli

test method: Outsourcing_(E)

test result Test Report 23-G060-0001B

sample identification: Mitragyna Speciosa Pulver

parameter	amount	Unit	RL	MU	
DIN ISO 16649/2:2009-12, § 64 LFGB L 00.00-132/2:2021-03; mod.					
* E coli (E)	<10	CFU/g	10		

RL: reporting limit

The amount in [] is a semiquantitative valuation under reporting limit. MU: measurement uncertainty

^{*}test method outsorcing: testing performed by a partner lab

Test Report: Salmonella test method: Outsourcing_(E)

test result Test Report 23-G060-0001B

sample identification: Mitragyna Speciosa Pulver

parameter	amount	Unit MU	
§ 64 LFGB L 00.00-52:2014-02			
* Salmonella (E)	negativ	/ 10g	

RL: reporting limit

The amount in [] is a semiquantitative valuation under reporting limit. MU: measurement uncertainty

^{*}test method outsorcing: testing performed by a partner lab

Test Report: Mitragynin, 7-hydroxy Mitragynine

test method: LC-MS/MS after extraction_ (B)

test result

Test Report 23-G060-0001B

sample identification: Mitragyna Speciosa Pulver

parameter	CAS-No.	amount	Unit	RL	MU1 MU2
Mitragynin (D)	4098-40-2	5.5	%	0.001	± 50 %
7-hydroxy Mitragynine (D)	174418-82-7	0.19	%	0.001	

RL: reporting limit

The amount in [] is a semiquantitative valuation under reporting limit.

MU1: measurement uncertainty of the test method. It represents an extended uncertainty and was obtained by multiplying it by the expansion factor k=2; this corresponds to a confidence interval of approx. 95 %.

MU2: expert estimate

Test Report: arsenic, lead, cadmium, mercury test method: DIN EN ISO 17294-2 ICP-MS_2017-01 (E)

test result

Test Report 23-G060-0001B

sample identification: Mitragyna Speciosa Pulver

_						
pa	rameter	CAS-No.	amount	Unit	RL	MU
*	arsenic (E)	7440-38-2	0.44	mg/kg	0.02	
*	lead (E)	7439-92-1	0.42	mg/kg	0.05	
*	cadmium (E)	7440-43-9	0.06	mg/kg	0.02	
*	mercury (E)	7439-97-6	0.028	mg/kg	0.005	

RL: reporting limit

The amount in [] is a semiquantitative valuation under reporting limit.

MU: measurement uncertainty

^{*}test method outsorcing: testing performed by a partner lab