

Z legálních důvodů, na základě smlouvy, vám nemůžeme sdělit údaje výrobce.  
V brzké době zveřejníme přímo české laboratorní testy

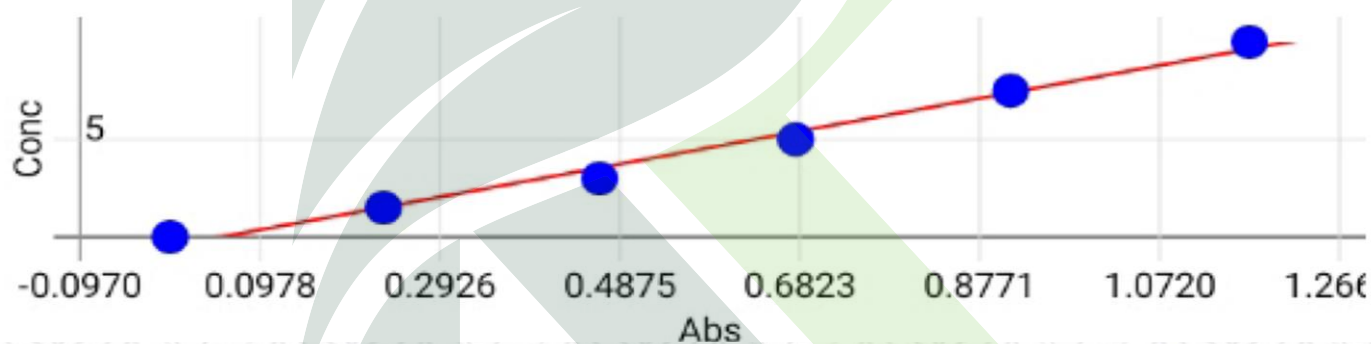
## CERTIFICATE OF ANALYSIS

Client	Adam Krupa	Compiled By	Herwindo Scientific Officer
Sample Type	Full Spectrum Powder	Acquired	20/02/23
FS Powder Weight	12,7 mg	Vial of CH <sub>3</sub> OH	50 ml
Wavelength	224,2 nm	Injection Volume of CH <sub>3</sub> OH	1 ml
Mesh	10 micron	Acquisition Method	Methanol
Batch No.	FS-MIX-V	Method	Spectrophotometer

Wavelength1(nm): 224.2

Unit: mg/L

Formula:  $y = (-0.4853) + 8.6559x$   $r = 0.9942$



#	Analyte	Abs	Concentration ( $\mu\text{g}/\text{mL}$ )	Alkaloid	Total %
1	Mitragynine	1,1151	9,167	C <sub>23</sub> H <sub>30</sub> N <sub>2</sub> O <sub>4</sub>	90,23

Mitragyna Content: **90,23 %**

Adulterants (Y/N) : *Not Detected*

Identity Confirmed: YES



SEAL OF AUTHENTICITY

Authorized By:

Dr. Dra. Laksmi Hartajanie, MP

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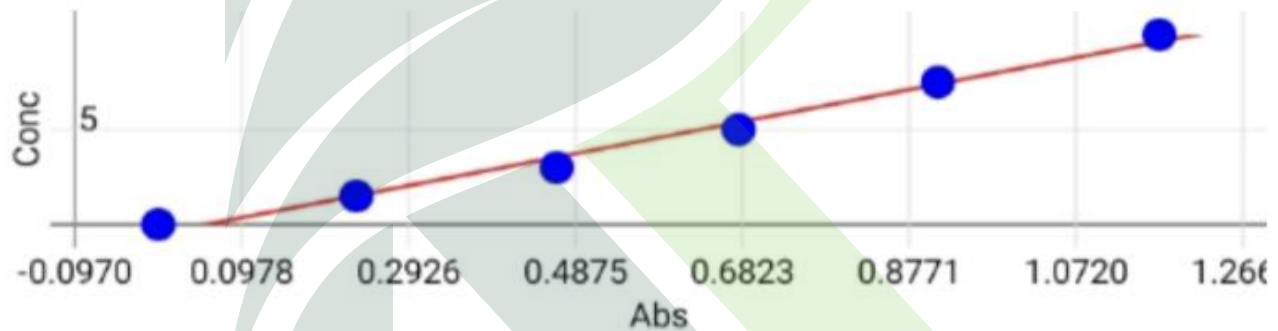
## CERTIFICATE OF ANALYSIS

Client	Adam Krupa	Compiled By	Herwindo Scientific Officer
Sample Type	Full Spectrum Powder	Acquired	20/02/23
FS Powder Weight	15,8 mg	Vial of CH3OH	50 ml
Wavelength	224,2 nm	Injection Volume of CH3OH	1 ml
Mesh	10 micron	Acquisition Method	Methanol
Batch No.	FS-01-GK-D	Method	Spectrophotometer

Wavelength1 (nm): 224.2

Unit: mg/L

Formula:  $y = (-0.4853) + 8.6559x$   $r = 0.9942$

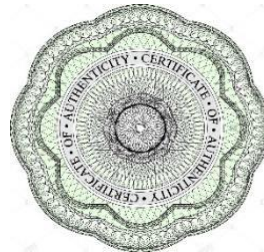


#	Analyte	Abs	Concentration ( $\mu\text{g}/\text{mL}$ )	Alkaloid	Total %
1	Mitragynine		10,1926	C23H30N2O4	80,64

Mitragynine Content : **80,64%**

Adulterants (Y/N) : *Not Detected*

Identity Confirmed : YES



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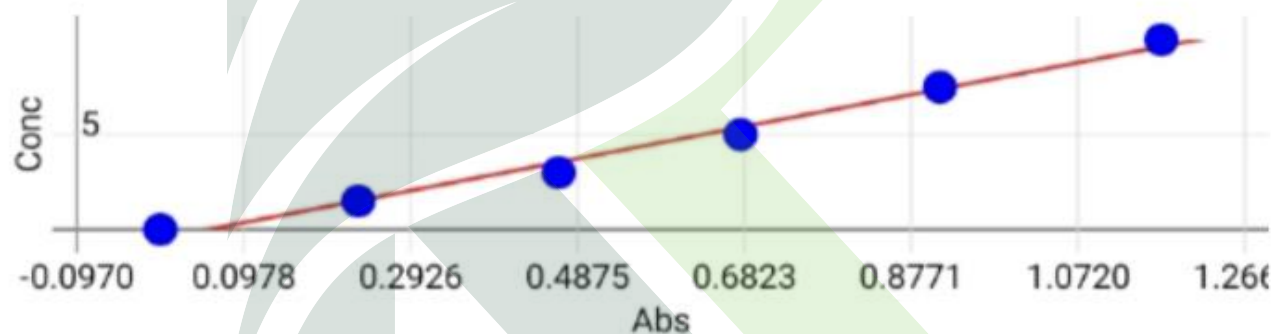
## CERTIFICATE OF ANALYSIS

Client	Adam Krupa	Compiled By	Herwindo Scientific Officer
Sample Type	Full Spectrum Powder	Acquired	20/02/23
FS Powder Weight	13,1 mg	Vial of CH3OH	50 ml
Wavelength	224,2 nm	Injection Volume of CH3OH	1 ml
Mesh	10 micron	Acquisition Method	Methanol
Batch No.	FS-01-GK-D	Method	Spectrophotometer

Wavelength1(nm): 224.2

Unit: mg/L

Formula:  $y = (-0.4853) + 8.6559x$   $r = 0.9942$

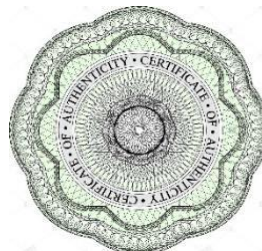


#	Analyte	Abs	Concentration ( $\mu\text{g}/\text{mL}$ )	Alkaloid	Total %
1	Mitragynine	1,516	9563	C23H30N2O4	94,85

Mitragynine Content : **94,85%**

Adulterants (Y/N) : *Not Detected*

Identity Confirmed : YES



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