

Certificate of Analysis (CoA)

Catalog Number: 52E05	Medical Cannabis Oil T5/C5, 10ml THC 5% / CBD 5%
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	Name	Title	Signature	Date
Department Representative:	Hanan Rahamim	Quality Control (Laboratory) representative	**Signed_Electronically**	30-12-2020 12:09
Department Representative:	Natalia Kramarev	QA representative	**Signed_Electronically**	30-12-2020 13:44

Batch Number: <u>52E0521006</u>	Time Point: <u>Release</u>
QC Number: <u>QC-21-072</u>	Storage Conditions: <u>RT</u>
Manufacturing Date: <u>20.01.21</u>	Expiry Date: <u>07/2021</u>

Test	Method	Acceptance Criteria	Results	Conclusions	Testing Site		
Appearance	Visual Inspection	Amber to Brown Oil	O.K	Conformy	BOL		
Identification CBD, THC, CBN*	HPLC UV QC02AM008	The retention time of the main peak is identical to the standard	O.K	Conformy	BOL		
Assay (as is)*					BOL		
THC	HPLC UV QC02AM008	Indicative	4.7%	Conformy	[Shaded Area]		
THCA		Indicative	0.2%	Conformy			
Totl THC		1% - 9%	4.9%	Conformy			
CBD		Indicative	4.9%	Conformy			
CBDA		Indicative	0.1%	Conformy			
Total CBD		1% - 9%	5.0%	Conformy			
CBN		NMT 1.5%	0.1%	Conformy			
CBG		Indicative	0.2%	Conformy			
CBGA		Indicative	<0.1%	Conformy			
CBC		Indicative	0.3%	Conformy			
Water Content (KF)		QC01GE027	Indicative	<0.1%		Conformy	BOL
Pesticides Residues		GCMS, LCMS	Not Detected	Not Detected		Conformy	Acculab Amundeb
Heavy Metals							
Mercury	ICP - MS	< 0.1 ppm	< 0.1 ppm	Conformy	[Shaded Area]		
Arsenic		Indicative	< 1 ppm	Conformy			
Cadmium		< 0.5 ppm	< 0.5 ppm	Conformy			
Nickel		Indicative	< 5 ppm	Conformy			
Lead		< 5.0 ppm	< 1 ppm	Conformy			

< 0.1% = less than reporting limit

wjst
21-01-21

Certificate of Analysis (CoA)

Catalog Number: 52E05	Medical Cannabis Oil T5/C5, 10ml THC 5% / CBD 5%
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	Name	Title	Signature	Date
Department Representative:	Hanan Rahamim	Quality Control (Laboratory) representative	**Signed_Electronically**	30-12-2020 12:09
Department Representative:	Natalia Kramarev	QA representative	**Signed_Electronically**	30-12-2020 13:44

Batch Number: <u>52E0521006</u>	Time Point: <u>Release</u>
QC Number: <u>QC-21-072</u>	Storage Conditions: <u>R2</u>
Manufacturing Date: <u>20.01.21</u>	Expiry Date: <u>07/2021</u>

Zinc		Indicative	<5 ppm	Conforms	
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*Identification and Assay results are taken from 51E05 21004 ✓

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	Name	Title	Signature	Date
Department Representative:	Hanan Rahamim	Quality Control (Laboratory) representative	**Signed_Electronically**	30-12-2020 12:09
Department Representative:	Natalia Kramarev	QA representative	**Signed_Electronically**	30-12-2020 13:44

Batch Number: <u>52E05 21006</u>	Time Point: <u>Day</u>
QC Number: <u>QC-21-072</u>	Storage Conditions: <u>fr</u>
Manufacturing Date: <u>20.01.21</u>	Expiry Date: <u>07/2021</u>

Test	Method	Acceptance Criteria	Results	Conclusions	Testing Site
Total-Aflatoxins					BOL
Total-Aflatoxins (B1, B2, G1, G2)	QC02AM040	NMT 4µg/Kg	LT 1µg/Kg	Conforms	
Aflatoxin B1		NMT 2µg/Kg	LT 1µg/Kg	Conforms	
Ochratoxin A		LT 1µg/Kg (QL)	LT 1µg/Kg	Conforms	
Microbiology					BOL
Total Aerobic Microbial Count	IH method MIC10GE001	NMT 200 CFU/ml	< 2 cfu/ml	conforms	
Total Yeasts and Molds Count		NMT 20 CFU/ml	< 2 cfu/ml	conforms	
S. Aureus		Negative	Negative	conforms	
Salmonella		Negative	Negative	conforms	
Listeria		Negative	Negative	conforms	
P. Aeruginosa		Negative	Negative	conforms	
Enterobacteria		Negative	Negative	conforms	
E. Coli		Negative	Negative	conforms	
E. Coli 0157		Negative	Negative	conforms	
Shigella		Negative	Negative	conforms	

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	Name	Title	Signature	Date
Department Representative:	Hanan Rahamim	Quality Control (Laboratory) representative	**Signed_Electronically**	30-12-2020 12:09
Department Representative:	Natalia Kramarev	QA representative	**Signed_Electronically**	30-12-2020 13:44

Batch Number: <u>52E0521006</u>	Time Point: <u>Relax</u>
QC Number: <u>QC-21-072</u>	Storage Conditions: <u>RT</u>
Manufacturing Date: <u>20.01.21</u>	Expiry Date: <u>07/2021</u>

Test Name	Analysis Date	Notebook, Page
Appearance	27.01.21	037/2021 p.01 ✓
Identification, Assay	21.01.21	034/2021 p.21 ✓
Water (K.F.)	27.01.21	028/2021 p.25 ✓
Total - Aflatoxins	01.02.21	021/2021 p.51 ✓
Microbiology	27.01.21	015/2021 p.29 ✓

All tests are approved according to current specifications 52E05-SP1

QC Approval: [Signature] Date: 03.02.21

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Catalog Number: 52E05	Medical Cannabis Oil T5/C5, 10ml THC 5% / CBD 5%
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	Name	Title	Signature	Date
Department Representative:	Hanan Rahamim	Quality Control (Laboratory) representative	**Signed_Electronically**	30-12-2020 12:09
Department Representative:	Natalia Kramarev	QA representative	**Signed_Electronically**	30-12-2020 13:44

Batch Number: <u>52E0521006</u>	Time Point: <u>Release</u>
QC Number: <u>01-21-022</u>	Storage Conditions: <u>RT</u>
Manufacturing Date: <u>20.01.21</u>	Expiry Date: <u>07/2021</u>

Units Produced: 985

Units Released: 952

CQP Approval: [Signature] Date: 08.02.21

Testing Site (s)

1) Breath of Life Cannabis Manufacturing of Medical Products (BoL Pharma)

Kibbutz Revadim Industrial Zone ,7982000, Israel

2) Aminolab Ltd.

Pinhas Sapir Street 1, Weizmann Science Park, Ness Ziona, 7414001 Israel

Manufacturing Site:

Breath of Life Cannabis Manufacturing of Medical Products (BoL Pharma)

Kibbutz Revadim Industrial Zone ,7982000, Israel

To:
Mina Blum
Breath of life cannabis manufacturing of medical products
Email: Mina.Blum@bolpharma.com



CERTIFICATE OF ANALYSIS No.003933.21

Aminolab No.: 007532.21-CP **Batch No.:** 52E0521006
Sample name: Equatir 5 - CL-21-032
Sample reception: 27/01/2021
Sampled by: The Customer
Sampling type: --
Order No: PO21000091

Analyses Results:

Analysis	Units	Results	Remarks
Chemistry			
Metals scan by ICP-MS - IMCA spec			1
Arsenic - As	ppm	<1	-
Cadmium - Cd	ppm	<0.5	-
Mercury - Hg	ppm	<0.1	-
Nickel - Ni	ppm	<5	-
Lead - Pb	ppm	<1	-
Zinc - Zn	ppm	<5	-
Pesticide Residues by GC-MS/MS	mg/Kg	ND	(-)
Pesticide Residues by LC-MS/MS	mg/Kg	ND	(-)

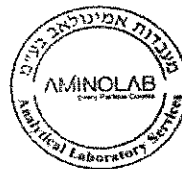
Analyses Remarks:

(-) = No Comments

1. ICP scan - results including "<" = Below reporting limits

ND=Not Detected

Approved by: Yoram Cohen, Ph.D.-Lab. Manager



Signature: _____



Aminolab No.: 007532.21-CP



Quality Assurance:

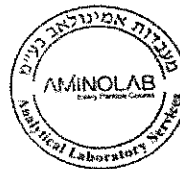
Analysis	Method / Standard	Remarks
Metals scan by ICP-MS - IMCA spec	SOP# 20.WI.159	a,b
Pesticide Residues by GC-MS/MS	In-house procedure by GC-MS/MS based on European Pharmacopeia (EP) 2.8.13, SANTE/11813/2017 and AOAC 2007.01	a,b
Pesticide Residues by LC-MS/MS	In-house procedure by LC-MS/MS based on European Pharmacopeia (EP) 2.8.13, SANTE/11813/2017 and AOAC 2007.01	a,b

Accreditations / Certifications:

The laboratory is accredited under ISO/IEC 17025 with standard operating procedures.

- a. Aminolab has the recognition by the Ministry of Health, Medical Cannabis unit.
- b. Aminolab is accredited to perform this analysis under ISO/IEC 17025 by ISRAC.
ISRAC is not responsible for the tests results performed by the laboratory and the accreditation does not approve the tested item results.

Approved by: Yoram Cohen, Ph.D.-Lab. Manager



Signature: _____

This certificate is valid only when it is presented in its complete format, and it is not permitted to extract part for inclusion in any other document. The data presented accurately expresses the results for the sample received only. It is not permitted to use Aminolab Ltd's name or its reputation in respect to the above - specified results, without Aminolab written consent.

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Certificate of Analysis (CoA)

Catalog Number: 51E05	Medical Cannabis Oil T5/C5, 10ml THC 5% / CBD 5%
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Approved By	Name	Signature	Date
Quality Control	Richy Shabat	<i>[Signature]</i>	01.07.2020
Quality Assurance	Karen Egenberg	<i>[Signature]</i>	01.07.2020

Batch Number: <u>51E05/004</u>	Time Point: <u>Blaze</u>
QC Number: <u>QC-21-086</u>	Storage Conditions: <u>RT</u>
Analysis Date: <u>21.01.21</u>	N.B.: <u>054/2021 p.21</u>

Test	Method	Acceptance Criteria	Results	Conclusions	Testing Site
Appearance	Visual Inspection	Amber to Brown Oil	<u>OK</u>	<u>conform</u>	<u>BOL</u>
Identification CBD, THC, CBN	HPLC UV QC02AM008	The retention time of the main peak is identical to the standard	<u>OK</u>	<u>conform</u>	<u>BOL</u>
Assay					<u>BOL</u>
Assay THC	HPLC UV	1% - 9%	<u>4.9%</u>	<u>conform</u>	
Assay CBD	QC02AM008	1% - 9%	<u>5.0%</u>	<u>conform</u>	
Assay CBN		NMT 1.5%	<u>0.1%</u>	<u>conform</u>	

Tests are approved according to current specifications 51E05-SP1

QC Approval: MSB NG Date: 24.01.21

Name: CBC

	Label	SampleName	Name	Vial	Area (µV*sec)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	A	51E0521004-1	CBC	10	86103	3854	3884	60.6600	0.32
2	A	51E0521004-2	CBC	11	76580	3854	3884	58.1800	0.29
Mean									0.30
Std. Dev.									0.0

Name: CBD

	Label	SampleName	Name	Vial	Area (µV*sec)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	A	51E0521004-1	CBD	10	1821142	3854	3884	60.6600	5.06
2	A	51E0521004-2	CBD	11	1648531	3854	3884	58.1800	4.78
Mean									4.92
Std. Dev.									0.2

Name: CBDA

	Label	SampleName	Name	Vial	Area (µV*sec)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	A	51E0521004-1	CBDA	10	49626	3854	3884	60.6600	0.10
2	A	51E0521004-2	CBDA	11	44429	3854	3884	58.1800	0.09
Mean									0.10
Std. Dev.									0.0

Name: CBDV

	Label	SampleName	Name	Vial	Area (µV*sec)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	A	51E0521004-1	CBDV	10	129759	3854	3884	60.6600	0.34
2	A	51E0521004-2	CBDV	11	116327	3854	3884	58.1800	0.32
Mean									0.33
Std. Dev.									0.0

Name: CBG

	Label	SampleName	Name	Vial	Area (µV*sec)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	A	51E0521004-1	CBG	10	81793	3854	3884	60.6600	0.24
2	A	51E0521004-2	CBG	11	73740	3854	3884	58.1800	0.23
Mean									0.23
Std. Dev.									0.0

Reported by User: Nofar Aminov (nofar)

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Name: CBN

	Label	SampleName	Name	Vial	Area (µV*sec)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	A	51E0521004-1	CBN	10	68734	3854	3884	60.6600	0.13
2	A	51E0521004-2	CBN	11	64681	3854	3884	58.1800	0.13
Mean									0.13
Std. Dev.									0.0

Name: THC

	Label	SampleName	Name	Vial	Area (µV*sec)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	A	51E0521004-1	THC	10	1782213	3854	3884	60.6600	4.86
2	A	51E0521004-2	THC	11	1626326	3854	3884	58.1800	4.62
Mean									4.74
Std. Dev.									0.2

Name: THCA

	Label	SampleName	Name	Vial	Area (µV*sec)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	A	51E0521004-1	THCA	10	86051	3854	3884	60.6600	0.17
2	A	51E0521004-2	THCA	11	75043	3854	3884	58.1800	0.16
Mean									0.16
Std. Dev.									0.0

Name: CBGA

	Label	SampleName	Name	Vial	Area (µV*sec)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	B	10DGS2020002-DIL-1	CBGA	14	43203	3854	3884	508.3900	0.36
2	B	10DGS2020002-DIL-2	CBGA	15	47429	3854	3884	537.3800	0.38
Mean									0.37
Std. Dev.									0.0

Name: THC

	Label	SampleName	Name	Vial	Area (µV*sec)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	B	10DGS2020002-DIL-1	THC	14	28538	3854	3884	508.3900	0.33
2	B	10DGS2020002-DIL-2	THC	15	28934	3854	3884	537.3800	0.32
Mean									0.33
Std. Dev.									0.0

Name: THCA

	Label	SampleName	Name	Vial	Area (µV*sec)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	B	10DGS2020002-DIL-1	THCA	14	2190110	3854	3884	508.3900	18.65
2	B	10DGS2020002-DIL-2	THCA	15	2369030	3854	3884	537.3800	19.09
Mean									18.87
Std. Dev.									0.3

Name: CBC

	Label	SampleName	Name	Vial	Area (µV*sec)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	C	51T1521006-1	CBC	16	45567	3854	3884	66.7300	0.40

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Name: CBC

	Label	SampleName	Name	Vial	Area ($\mu\text{V}\cdot\text{sec}$)	Processing Method Id	Calibration Id	SampleWeight	Assay
2	C	51T1521006-2	CBC	17	39304	3854	3884	59.7400	0.39
Mean									0.40
Std. Dev.									0.0

Name: CBD

	Label	SampleName	Name	Vial	Area ($\mu\text{V}\cdot\text{sec}$)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	C	51T1521006-1	CBD	16	439603	3854	3884	66.7300	2.96
2	C	51T1521006-2	CBD	17	411058	3854	3884	59.7400	3.10
Mean									3.03
Std. Dev.									0.1

Name: CBDV

	Label	SampleName	Name	Vial	Area ($\mu\text{V}\cdot\text{sec}$)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	C	51T1521006-1	CBDV	16	27070	3854	3884	66.7300	0.17
2	C	51T1521006-2	CBDV	17	25109	3854	3884	59.7400	0.18
Mean									0.17
Std. Dev.									0.0

Name: CBG

	Label	SampleName	Name	Vial	Area ($\mu\text{V}\cdot\text{sec}$)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	C	51T1521006-1	CBG	16	61658	3854	3884	66.7300	0.44
2	C	51T1521006-2	CBG	17	56908	3854	3884	59.7400	0.45
Mean									0.44
Std. Dev.									0.0

Name: CBN

	Label	SampleName	Name	Vial	Area ($\mu\text{V}\cdot\text{sec}$)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	C	51T1521006-1	CBN	16	84015	3854	3884	66.7300	0.38
2	C	51T1521006-2	CBN	17	78489	3854	3884	59.7400	0.39
Mean									0.39
Std. Dev.									0.0

Name: THC

	Label	SampleName	Name	Vial	Area ($\mu\text{V}\cdot\text{sec}$)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	C	51T1521006-1	THC	16	2183215	3854	3884	66.7300	14.42
2	C	51T1521006-2	THC	17	2034020	3854	3884	59.7400	15.01
Mean									14.72
Std. Dev.									0.4

Name: THCA

	Label	SampleName	Name	Vial	Area ($\mu\text{V}\cdot\text{sec}$)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	C	51T1521006-1	THCA	16	64685	3854	3884	66.7300	0.31
2	C	51T1521006-2	THCA	17	61305	3854	3884	59.7400	0.33

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Name: THCA

	Label	SampleName	Name	Vial	Area ($\mu\text{V}\cdot\text{sec}$)	Processing Method Id	Calibration Id	SampleWeight	Assay
Mean									0.32
Std. Dev.									0.0

Name: CBC

	Label	SampleName	Name	Vial	Area ($\mu\text{V}\cdot\text{sec}$)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	D	46MIXTOP21036-1	CBC	18	39606	3854	3884	58.8100	1.20
2	D	46MIXTOP21036-2	CBC	19	40674	3854	3884	60.6000	1.19
Mean									1.19
Std. Dev.									0.0

Name: CBD

	Label	SampleName	Name	Vial	Area ($\mu\text{V}\cdot\text{sec}$)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	D	46MIXTOP21036-1	CBD	18	1228759	3854	3884	58.8100	28.19
2	D	46MIXTOP21036-2	CBD	19	1239672	3854	3884	60.6000	27.61
Mean									27.90
Std. Dev.									0.4

Name: CBDA

	Label	SampleName	Name	Vial	Area ($\mu\text{V}\cdot\text{sec}$)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	D	46MIXTOP21036-1	CBDA	18	39314	3854	3884	58.8100	0.65
2	D	46MIXTOP21036-2	CBDA	19	38266	3854	3884	60.6000	0.62
Mean									0.64
Std. Dev.									0.0

Name: CBDV

	Label	SampleName	Name	Vial	Area ($\mu\text{V}\cdot\text{sec}$)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	D	46MIXTOP21036-1	CBDV	18	83562	3854	3884	58.8100	1.79
2	D	46MIXTOP21036-2	CBDV	19	84114	3854	3884	60.6000	1.75
Mean									1.77
Std. Dev.									0.0

Name: CBG

	Label	SampleName	Name	Vial	Area ($\mu\text{V}\cdot\text{sec}$)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	D	46MIXTOP21036-1	CBG	18	33155	3854	3884	58.8100	0.80
2	D	46MIXTOP21036-2	CBG	19	33593	3854	3884	60.6000	0.79
Mean									0.79
Std. Dev.									0.0

Name: THC

	Label	SampleName	Name	Vial	Area ($\mu\text{V}\cdot\text{sec}$)	Processing Method Id	Calibration Id	SampleWeight	Assay
1	D	46MIXTOP21036-1	THC	18	36708	3854	3884	58.8100	0.83
2	D	46MIXTOP21036-2	THC	19	36704	3854	3884	60.6000	0.80
Mean									0.81

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Name: THC

	Label	SampleName	Name	Vial	Area ($\mu V \cdot sec$)	Processing Method Id	Calibration Id	SampleWeight	Assay
Std. Dev.									0.0

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web site: www.BOLpharma.com
e-mail: bol.edi3@gmail.com

תופח באמצעות Priority @ - פירוט טופסו נ"מ

ברף אוף לייף קאנאביס מניופקשרין מדיקל פרודוקט בע"מ

רבדים 7982000

טלפון: 072-2157900, פקס: 04-6270011

עוסק מורשה: 515523512

מספר תיק במע"מ: 558352167

מס. תיק ניכויים: 917483539

מדוח לצרכי מע"מ באיחוד עוסקים מספר 558352167

תעודת שחרור מעבדה מספר LA21000101

תאריך התעודה: 28/01/21

תאריך הדפסה: 28/01/21

מחסי: 102

כספת

מק"ט	תאור מוצר	ברקוד	פק"ע/מנה	פרמטר 1 למוצר	פרמטר 2 למוצר	תחילת תוקף	ת. תפוגת תוקף	סטטוס	לסטטוס	כמות	ת. תפוגת תוקף	שורה
52E06	שמן אקוואטיר 5	*7290017167374*	52E0521006	20	GMP-P	26/01/21	31/07/21	Quarantine	Active	0.00 יח'	31/07/21	1

קוד: QC01GE016-F1	עמוד 1 מתוך 1	שם המסמך: טופס משלוח דוגמאות למעבדת שירות		
מהדורה: 01	בתוקף מתאריך: 02.01.19	חתימת QA: PP	חתימת QC: [Signature]	סוג מסמך: טופס

CONFIDENTIAL

Amulab

שם מעבדת השירות:

שם החומר: Egualin S (16-21-032)	
מספרי אצות: (+ אינטרוול ותנאי יציבות אם ישים) S2E0521006	
תנאי אחסון: Rt	
כמות (משקל או יחידות): 3	

בדיקות נדרשות	בדיקות נדרשות
<input type="checkbox"/> TAMC <input type="checkbox"/> TYMC <input type="checkbox"/> E. coli <input type="checkbox"/> Enterobacteria <input type="checkbox"/> S. Aureus <input type="checkbox"/> P. Aeruginosa <input type="checkbox"/> Listeria <input type="checkbox"/> Salmonella	גורמים מיקרוביאליים (Microbiology)
<input checked="" type="checkbox"/> מתכות כבדות (Heavy Metals)	<input type="checkbox"/> מופע (Appearance)
<input type="checkbox"/> רעלנים (Mycotoxins)	<input type="checkbox"/> תכולת חומרים פעילים (Assay)
<input type="checkbox"/> Residual Solvents	<input type="checkbox"/> איבוד לאחר ייבוש (LOD) / מים (KF)
<input type="checkbox"/> אחר (Other)	<input checked="" type="checkbox"/> חומרי הדברה (Pesticides)

ראה מפרט מצורף

תאריך ושעה: 20.11.18 8:55

שם וחתימת השולח: [Signature]
שם וחתימת המקבל: _____

22/

[Signature]

ענתה מאשר
חתימה: [Signature]
תאריך: 02.01.19

BOL
Manufacturing
 web site: www.BOLpharma.com
 e-mail: bol.edi3@gmail.com

ברף אופ לייף קאנאביס מניופקשרין מדיקל פרודוקט בע"מ
 רבדים 7982000
 טלפון: 072-2157900, פקס: 04-6270011
 עוסק מורשה: 515523512
 מספר תיק במע"מ: 558352167
 מס. תיק ניכויים: 917483539
 מדווח לצרכי מע"מ באיחוד עוסקים מספר 558352167

תאריך הזמנה: 26/01/21
 תאריך הדפסה: 26/01/21 15:36

לכבוד:
 אמינולאב בע"מ
 טלפון: 08-9303333, פקס: 08-9303308
 מס. עוסק מורשה: 511311466

הזמנת רכש מספר PO21000092

שורה	מק"ט	מק"ט ספק	תאור מוצר	ת. אספקה	כמות	יתרה לאספקה	מחיר ליחידה	הנחה	סה"כ מחיר
1	50400118		סריקת מתכות ICP-MS מפרט יק"ר CANN023	26/01/21	1.00 יח'	1.00 יח'	570.00 ש"ח	20.00%	456.00
2	50400119		שאריות חומרי הדברה CANN187	26/01/21	1.00 יח'	1.00 יח'	550.00 ש"ח	20.00%	440.00
3	50400179	CANN032	שאריות חומרי הדברה LC-MS CANN032	26/01/21	1.00 יח'	1.00 יח'	750.00 ש"ח	20.00%	600.00

מחיר כולל	1,496.00
מע"מ (17.00%)	254.32
סה"כ מחיר	1,750.32 ש"ח

ברקוד מספר תעודה: *PO21000092*
 תנאי תשלום: שוטף + 90
 פרטים: 52E0521006 CL-21-032
 הזמנת מסגרת: BP21000001
 מס' ספק: 20000513
 מהדורה נכחית: 1

לקבלת סחורה במחסננו נא לפנות למחסנאים בלבד
מברטו - 050-8354005
אדיר - 050-7116655

נופר מינוב
 ברף אופ לייף קאנאביס
 מניופקשרין מדיקל פרודוקט
 בע"מ

