

Detail of product:				
Product Name:	Medical Cannabis Inflorescences 10gr T20/C4 RUNTZ			
Catalog Number :	10ZRUN20			
Batch number:	F230703			
Manufacturing Date:	05.07.2023			
Storage Conditions:	15-25 °C			
Expiry Date:	Jul-2024			
Batch Size (units):	7899			
Batch Size for marketing (units):	7879			
Detail of raw material:	1			
Name of grower:	Trichome	Harvest Date:	10.05.2023	
Grower batch number:	RU23022401	Internal RLB:	A2300114	

Test Name	Acceptance Criteria	Analytical Method	SOP Number	Result	C/NC
Appearance:	Green to brown inflorescences with characteristic odor. Flowers with no bracts protruding more than 10% of the inflorescence	Visual inspection	SOP - QC-116	Green to brown inflorescences with characteristic odor. Flowers with no bracts protruding more than 10% of the inflorescence	с
Identification	Typical spectrum	HPLC	SOP - QC-115 or by external Lab	Typical spectrum	с
Foreign Matter:	No more than 2% of foreign matter is observed	Visual inspections	SOP - QC-114	No more than 2% of foreign matter is observed	с
Water Content:	6%-14%	LOD	SOP-QC-117 or by external lab	13%	С



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Test Name	Acceptance Criteria	Analytical Method	SOP Number	Result	C/NC
Assay of Cannabino	pids* (%):				
CBC	Indicative	HPLC		ND	С
CBCA	Indicative	HPLC		<0.1	С
CBD	Indicative	HPLC	_	0.1	С
Total CBD	0.0 - 7.4%	HPLC		0.1	С
CBDA	Indicative	HPLC	_	0.1	С
CBDV	Indicative	HPLC	SOP - QC-115	ND	С
CBG	Indicative	HPLC Lab. HPLC HPLC HPLC HPLC		0.1	С
CBGA	Indicative			0.3	С
CBN	NMT 1.5%			ND	С
THC (Delta 9)	Indicative			0.9	С
Total THC	15.5%-24.4%			24.3	С
THCA	Indicative			26.7	С
THCV	Indicative	HPLC	_	<0.1	С
Pesticide Residue**	*. •				
Pesticide residues by GC/MS		In-house procedure by LC-MS/MS based on European Pharmacopeia	By External	ND	С
Pesticide residues by LC/MS	According to MoH approved)EP(2.8.13, SANTE/11813/2017 and AOAC 2007.01	Lab.	ND	С
Dithiocarbamates	Specification	based on Analytical Method for Pesticide Residues in Foodstuffs 6th Ed ,MR Method 5, Ministry of Public Health, The Netherlands	By External Lab.	ND	С



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Document Number: COA-0001221 Document Version: 1.0 Effective Date: 17-Jul-2023 (GMT+2)

Toot Nome	Acceptance	Analytical	SOP	Beeult	C/NC
Test Name	Criteria	Method	Number	Result	C/NC
Toxins:	I	1	1		
B1 Aflatoxin:	NMT 2 µg/Kg	AOAC 977.16		ND	С
Total Aflatoxins B1, B2, G1, G2:	NMT 4 µg/Kg	and AOAC Vol.83.320	By External Lab.	ND	С
Ochratoxin A:	NMT 2 µg/Kg	IAC +HPLC		ND	С
Microbiological Tests:	•				
Total Aerobic Microbial Count (TAMC):	NMT 20,000 CFU/g	Ph. Eur.2013 USP<61> and JP35.1		<100	С
Salmonella:	Negative	USP 62		NG	С
Total Yeast and Molds (TYMC):	NMT 2,000 CFU/g	PH.EUR 2013 USP<61>JP 35.1	By External Lab.	<100	С
P. Aeruginosa	Negative	USP 62		NG	С
E. Coli	NMT 20 CFU/g	ISO 16649		<20	С
Enterobacteria	NMT 20 CFU/g	USP 62	-	<20	С
S. Aureus	Negative	USP 62	-	NG	С
Heavy Metals**:	1	1		1	
Arsenic:	NMT 2.5 ppm		By External Lab.	<0.5	С
Cadmium	NMT 0.5 ppm			<0.1	С
Mercury	NMT 0.1 ppm	Elemental		<0.1	С
Nickel	Indicative	Analysis Manual: Section 4.4		<0.5	С
Lead	NMT 5.0 ppm			<1.0	С
Zinc	Indicative			63.175	С

* Calculated on dry basis according to Loss On Drying Method

** Results according to Raw Material



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Signatory Table

Action Name	User Name	Title	Signature Date
Send for Approval	Ana Yehiel	QA	17-Jul-2023 07:40 (GMT+2)
Approve	Bar Yona	QA Supervisor and CQP	17-Jul-2023 08:27 (GMT+2)