

Document Number: COA-0001757

Document Version: 1.0

Effective Date: 26-Feb-2024

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Detail of product:					
Product Name:	Cannabis inflorescence 10 gr OG Florida				
Category:	T20/C4				
Catalog number:	10OGF20				
Batch number:	F240216				
Storage Conditions:	15-25 °C				
Expiry Date:	Feb. 2025				
Detail of raw material:					
Name of grower:	Plantis Agro LTD	Harvest Date:	27.08.2023		
Grower batch number:	Q09F2402PH1	Internal RLB:	A2400015		

Test Name	Acceptance Criteria	Analytical Method	SOP Number	Result	
Appearance	For information only. Description of the material's size, color, and density	Visual inspection	SOP-0000023	Green, dense inflorescence. Medium and large sizes	
Identification	Dry cannabis inflorescence	Visual inspection	NA	Dry cannabis inflorescence	
Foreign Matter	Free from any external pests (aphid, rodents, insects etc.) Organic FM found in over 2% of the sample, and any Non-Organic FM will require notification to QA	Visual inspections	SOP-0000023	Free from any external pests (aph rodents, insects etc Organic FM - ND Non-Organic FM- N	
Water Content	6%-14%	LOD	SOP-0000010	12%	
Assay of Cannabinoids ^{1,5} (%):					
Total CBD	0.0-7.4%	HPLC		ND	
CBN	NMT 1.5%	HPLC	SOR 0000000	ND	
Total THC	15.5-24.4%	HPLC	SOP-0000008	21.3%	
THCA	Indicative	HPLC		22.4%	

¹ - Fill according to the relevant category specification as defined in SPC-0001662; 2 - Results according to raw material 3 - When the raw material is intended for inflorescence product 4 - When the raw material is intended for Oil product 5 - Calculated on dry basis according to Loss On Drying Method



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Test Name	Acceptance Criteria	Analytical Method	SOP Number	Result	C/NC
Pesticide Residue ² :					
Pesticide residues by GC/MS	In-house procedure by LC- MS/MS based on European Pharmacopeia)EP(2.8.13,		ND	С	
Pesticide residues by LC/MS	According to	SANTE/11813/2017 and AOAC 2007.01	External	ND	С
Dithiocarbamates	IMC-GMP	based on Analytical Method for Pesticide Residues in Foodstuffs 6th Ed ,MR Method 5, Ministry of Public Health, The Netherlands	Lab.	ND	С
Toxins:					
B1 Aflatoxin	NMT 2 μg/Kg			ND	С
Total Aflatoxins B1, B2, G1, G2	NMT 4 μg/Kg	In House Procedure, Based on: J. AOAC Int. 83, 320(External	ND	С
Ochratoxin A	NMT 2 μg/Kg ³ Or: NMT 0.5 μg/Kg ⁴	2000). AOAC Official Method 999.07	Lab.	ND	С
Heavy Metals:					1
Total Aerobic Microbial Count (TAMC)	NMT 20,000 CFU/g ³ Or: NMT 200,000 CFU/g ⁴	Ph Eur USP<61>JP35.1		<100	С
Total Yeast and Molds (TYMC):	NMT 2,000 CFU/g ³ Or: NMT 20,000 CFU/g ⁴	USP62		<100	С
Salmonella	Negative	Ph Eur USP<61>JP35.1	-	ND	С
P. Aeruginosa	Negative	USP 62	External Lab.	ND	С
E. Coli	NMT 20 CFU/g	ISO 16649		<20	С
St. Aureus	Negative	USP 62		ND	С
Enterobacteria	NMT 20 CFU/g ³ Or: NMT 2,000 CFU/g ⁴	USP 62		<20	С



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Heavy Metals ² :					
Arsenic:	NMT 2.5 ppm	Elemental Analysis Mannual Section 4.4	External Lab.	<0.5	С
Cadmium:	NMT 0.5 ppm			<0.3	С
Mercury:	NMT 0.1 ppm			<0.1	С
Nickel:	Indicative			<2.5	С
Lead:	NMT 5.0 ppm			<0.5	С
Zinc:	Indicative			91	С

^{1 -} As defined in SPC-0001662; 2 – Results according to raw material 3 - When the raw material is intended for inflorescence product 4 - When the raw material is intended for Oil product 5 - Calculated on dry basis according to Loss On Drying Method

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Signatory Table

Action Name	User Name	Title	Signature Date
Send for Approval	Ana Yehiel	QA	26-Feb-2024 10:15
Approve	Bar Yona	QA Supervisor and CQP	26-Feb-2024 13:58

^{*} Dates are displayed according to the system time zone: (GMT+02:00) Israel Standard Time (Asia/Jerusalem)