

* FP/RM

- FP
 RM

Batch Number

FLR220046

Product name

Greenmed IRVING SHOW T20/C4

% THC Total (on dry basis)

24.3

% CBD Total (on dry basis)

ND

Tests

Test Name	Method	Specification	Results	Note
Appearance	Visual check	pass/ not pass	Pass	
Assay	HPLC (%)		NA	
CBD	HPLC		ND	
CBDA	HPLC		ND	
THC	HPLC		0.9	
THCA-A	HPLC		23.1	
CBN	HPLC		ND	
CBG	HPLC		ND	
CBGA	HPLC		1.1	
CBC	HPLC		ND	
THCV	HPLC		ND	
CBDV	HPLC		ND	
CBCA	HPLC		ND	
%WATER CONTENT	LOD	6-14%	13.1	
%WATER CONTENT	KF	6-14%	NA	
Arsenic	Scanning metals at ICP-M	maximum 2.5 ppm	<0.5	
Cadmium	Scanning metals at ICP-M	maximum 0.5 ppm	<0.25	
Mercury	Scanning metals at ICP-M	maximum 0.1 ppm	<0.05	
Nickel	Scanning metals at ICP-M	indicative (ppm)	<2.5	
Lead	Scanning metals at ICP-M	maximum 5.0 ppm	<0.5	
Zinc	Scanning metals at ICP-M	indicative (ppm)	67	

Test Name	Method	Specification	Results	Note
Total-Aflatoxins (B1, B2.	LC-MS	Max 4 µg/Kg	ND	
Aflatoxin B1	LC-MS	Max 2 µg/Kg	ND	
Ochratoxin A	LC-MS	Max 2 µg/Kg	ND	
Total Count	Current EP 2.6.12-2.6.13/	Max 20,000 CFU/g	<100	
Staphylococcus aureus –	Current EP 2.6.12-2.6.13/	Absent (g)	Absent	
Yeast / Molds	Current EP 2.6.12-2.6.13/	Max 2,000 CFU/g	<100	
Salmonella	Current EP 2.6.12-2.6.13/	Absent (10 g)	Absent	
Pseudomonas aeruginos	Current EP 2.6.12-2.6.13/	Absent (g)	Absent	
Enterobacteriaceae	Current EP 2.6.12-2.6.13/	Max 20 CFU/g	<10	
E. coli	Current EP 2.6.12-2.6.13/	Max 20 CFU/g	Absent	
Pesticide Residues	GC-MS	Conforms to IMC-GMP re	ND	
Pesticide Residues more	LC-MS/MS	Conforms to IMC-GMP re	ND	

The Assay is calculated on a dry basis:

This part filled by: Motty Leder

%THC Total "as is" = (%THCA*0.877) + %THC

%THC Total "on dry basis" = %THC Total "as is" / [(100% - %WATER CONTENT)/100]

%CBD Total "as is" = (%CBDA*0.877) + %CBD

%CBD Total "on dry basis" = %CBD Total "as is" / [(100% - %WATER CONTENT)/100]

Approved by
Signature: **Signed Electronically**
Name: Motty Leder
Date: 13-07-2022 12:12

Approved by
Signature: **Signed Electronically**
Name: Lena Haitov
Date: 13-07-2022 12:52