

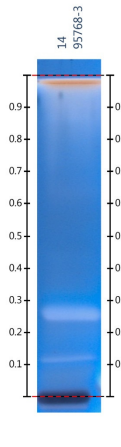
Certificate of Analysis -- RFF ELEVATED TINCTURE High Performance Thin-Layer Chromatography

95768-3

LMID

Date 2021-02-04

at room temperature overnight.Reference Prep3.0 mg in 20 mL MeOH, sonicate it for 10 mins and store at room temperature overnight.Stationary PhaseSilica gel 60, F254, HPTLC platesMobile PhaseEthyl acetate: Acetic acid: Water = 300: 50: 50Visualization(1) UV 366 nmReferenceMethod developed by Labs-Mart Inc., Edmonton	Elevated Pine Pollen and Nettle Root Tincture Unknown Liquid			
FAW Porest Poods LLCSample NameElevated Pine Pollen and Nettle Root TincturePlant PartUnknownPhysical DescriptionLiquidLot Number13160Reference SampleInstrumentInstrumentCAMAG Automatic HPTLC System (E-TLC1) AST4211118 ADC2ADC2211247 VisualizerInstrumentSample Prep3.0 g in 10 mL MeOH, sonicate it for 10 mins and s at room temperature overnight.Sationary PhaseSilica gel 60, F254, HPTLC platesMobile PhaseEthyl acetate: Acetic acid: Water = 300: 50: 50 (1) UV 366 nmReferenceMethod developed by Labs-Mart Inc., EdmontonConclusionLane 1 (4 µL) is the test sample RFF ELEVATEI 	Elevated Pine Pollen and Nettle Root Tincture Unknown Liquid			
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image shown is the finger printing for the RFF ELEVATED Analyst MK	Method developed by Labs-Mart Inc., Edmonton			
МК				
	МК			





To RAW Forest Foods LLC 11 Elmwood Ave, Ste. 102 Burlington, VT 05402 T (802) 349-1347

REPORT #	95768-3 REV 1

Date	3/9/2021		
Received	2021/02/03		
Notes	revised lots		

RFF ELEVATED; Lot# 13360 (95768-3)

Test	Specification	Test Result	Method	Analyst	Date	Loc.
Total Plate Count	<10,000 CFU/g	<10 CFU/g	SOP 6_503	DDS	2021/02/09	AB
Yeast & Mold	<1,000 CFU/g	<10 CFU/g	SOP 6_503	DDS	2021/02/09	AB
Salmonella	Negative	Negative	SOP 6_503	DDS	2021/02/09	AB
E. coli	Negative	Negative	SOP 6_503	DDS	2021/02/09	AB
S. aureus	Negative	Negative	SOP 6_503	DDS	2021/02/09	AB
P. aeruginosa	Negative	Negative	SOP 6_503	DDS	2021/02/09	AB
Coliforms	<10 CFU/g	<10 CFU/g	MFHPB-34	DDS	2021/02/09	AB
Arsenic	<1.5 ug/g	<0.030 ug/g	ICP-MS	MRA	2021/02/10	AB
Cadmium	<0.5 ug/g	<0.020 ug/g	ICP-MS	MRA	2021/02/10	AB
Lead	<1.0 ug/g	<0.020 ug/g	ICP-MS	MRA	2021/02/10	AB
Mercury	<0.2 ug/g	<0.020 ug/g	ICP-MS	MRA	2021/02/10	AB
Chemical Fingerprinting	Establish	Establish	USP (TLC)	МК	2021/02/04	AB

References

Microbials: E. coli; modified from USP <2021/2022>, Suitability testing is not performed Microbials: P. aeruginosa; modified from USP <61/62>, Suitability testing is not performed Microbials: S. aureus; modified from USP <2021/2022>, Suitability testing is not performed Microbials: Salmonella; modified from USP <2021/2022>, Suitability testing is not performed Microbials: Total Plate Count; modified from USP <2021/2022>, Suitability testing is not performed Microbials: Yeast & Mold; modified from USP <2021/2022>, Suitability testing is not performed

Labs-Mart Testing Locations:

AB - 1938 94 Street, Edmonton, AB, Canada

Prepared by

Halow

Chantelle Gaboury, Account Manager

Approved by Gagandeep Kangarch

<u>2021/03/09</u>

Date

Gagandeep Kangarh, QC Specialist

Raw data are archived by Labs-Mart Inc. Results shown relate only to samples submitted and tested. Labs-Mart Inc. assumes no liability for the use of the results by any party.

Testing may be completed at other Labs-Mart locations.

Statement of conformity only applies to tests currently presented on our scope of accreditation. All required parts of the standard (17025) applicable to a test laboratory are met. Accreditation is location and parameter specific. The tests listed in this report may not be included in the current scope of accreditation.

The sample(s) were provided by the customer as listed on this report and therefore results reported apply to the samples as received.

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