

## CERTIFICATE OF ANALYSIS

Manufactured By:

Highland Laboratories Inc

110 S Garfield St PO BOX 199 Mt Angel OR 97362

USA

**Product Name:** 

WSI TRIBES HEMP TINCTURE,

UNFLAVORED 10Z

Formula ID:

SP3193-1

Revision No.:

01

MFG. Date:

02/24/2023

Lot #:

0073131

## **PROPERTIES**

TEST DESCRIPTION	TEST METHOD	SPECIFICATION	RESULTS
Hemp CO2 Extract (aerial parts, contains 20mg CBD)	QM-0507 By Input	39.21 mg/1 mL	39.21 mg/1 mL
CBD	QM-1122 Cannabinoid Panel (ChemHistory)	28 mg/1 mL	28.0 mg/1 mL
Δ9-THC	QM-1122 Cannabinoid Panel (ChemHistory)	<0.3%	<loq< td=""></loq<>
Total Aerobic Count	QM-0500 Microbial Analysis	<1,000 cfu/g	190 cfu/g
Yeast and Mold	QM-0500 Microbial Analysis	<100 cfu/g	0 cfu/g
Fotal Coliform	QM-0500 Microbial Analysis	< 10 cfu/g	0 cfu/g
E. Coli	QM-0500 Microbial Analysis	Negative	Negative



## CERTIFICATE OF ANALYSIS

## **PROPERTIES**

TEST DESCRIPTION	TEST METHOD	SPECIFICATION	RESULTS
Total Arsenic	QM-0007 Heavy Metals and Trace Nutrients by ICP-MS	<3 mcg/svg	<loq< td=""></loq<>
Lead	QM-0007 Heavy Metals and Trace Nutrients by ICP-MS	<10 mcg/svg	< LOQ
Cadmium	QM-0007 Heavy Metals and Trace Nutrients by ICP-MS	<3 mcg/svg	< LOQ
Mercury	QM-0007 Heavy Metals and Trace Nutrients by ICP-MS	<3 mcg/svg	< LOQ
Category 1 and Category 2 Residual Solvents	QM-1017 Analysis of Pesidual Solvents (Pixis Labs)	Pass-Fail	Pass
Category 1 and Category 2 Pesticide Screening	QM-1016 Analysis of Pesticides (Pixis Labs)	Pass - Fail	Pass

This product has been manufactured under current Goods Manufacturing Practices. Repack of this material must also meet those guidelines under current Federal regulations. The repacker in repackaging and relableing must assume responsibility for compliance of repackaging and relabeling with the Federal Food, Drug and Cosmetic Act as said Act is constituted and effective at time of such packaging and labeling.

The above listed information is reported to be true and accurate to the best of my knowledge.

Prepared By:

Signature

3.3.23 Date Reviewed By:

Je >15/65

Signature

Date