Certificate Issued To: Lost Empire Herbs 8301 NW 101st Ter. Kansas City, MO 64153-2321 Untied States

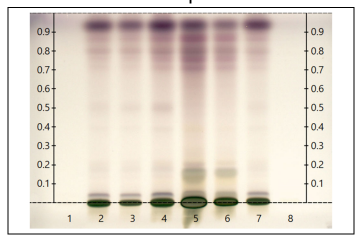


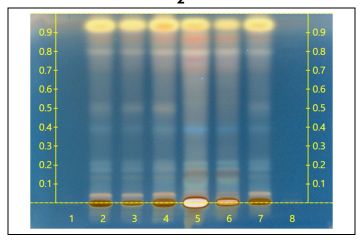
Work performed at: **Alkemist Labs**

12661 Hoover Street Garden Grove, CA 92841 714-754-HERB (4372) 714-668-9972 (FAX) Sales@Alkemist.com www.Alkemist.com

<u>Certificate of Analysis:</u> Pine Pollen Tincture (202201226) High Performance Thin-Layer Chromatography with Photo-Documentation

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Company Name: Lost Empire Herbs Title: Pine Pollen Tincture

Plant Part: pollen Sample Received: 11/21/22

Sample Packaging: Light Sensitive Glass Bottle or Jar

Form of Botanical: liquid

Appearance: liquid substance

Lot Number: (202201226) → Lanes 5(5µl), 6(2µl)

Sample: 22325EOL_1 Latin Name: Pinus sp.

Reference Sample: Lane 2(3µl) (21168EZR), Lane 7(3µl) (21168EZR) Pinus sp. (pollen); held at Alkemist Labs, Garden Grove, CA. A.Foults, D.Robinson, J.Mares, K.Chopra, K.Montoya, K.Tran, L.Tang, M.Fox, N.Alvarez, N.Hoang, N.Afendikova,

N.Waldstreicher, P.Hoang, S.Kabbaj, S.Sudberg 189497

Sample Preparation: Spray directly onto plate Stationary Phase: Silica gel 60, HPTLC plates

Mobile Phase: ethyl acetate: formic acid: water [10/1/0.6]

Detection: (1) Vanillin/Sulfuric, 110°C, 2min, vis (Reich, E., 2007) (2) Vanillin/Sulfuric, 110°C, 2min, 366nm (Reich, E., 2007)

Reference Source: Method Developed by Alkemist Labs

IDT-SOP-72-01

<u>Comments & Conclusions:</u> Lanes 5, 6 are the test sample Pine Pollen Tincture (202201226) Lanes 2, 7 are the reference samples used for comparison. This test sample, Pine Pollen Tincture (202201226), has characteristics of the chromatographic profile of *Pinus sp.* reference samples used above. This test sample Pine Pollen Tincture (202201226) indicates the presence of *Pinus sp.* pollen.

NOTE: The above conclusion may be a function of the natural variance found in botanicals &/or the extraction process used to create specific extracts. The growing and drying conditions, age, seasonal variations, geographic location, extraction solvents, etc. all play a role in the phytochemical fingerprint of botanicals as well as their extracts; hence, chromatographic variations are expected.

Examined, Reviewed & Authorized by: Khanh N Tran, HPTLC, R&D Supervisor, Alkemist Labs



ISO/IEC 17025

Report Date: 11/28/22