Good Manufacturing Practices Certification

Certificate US19/819943322

The management system of

Mile High Labs

697 N. Denver Avenue, Suite 132, Loveland, CO, 80537, US

has been assessed and certified as meeting the requirements of

Good Manufacturing Practice Codex Allmentarius Commission,

Recommended international Code of Practices,
General Principles of Food Hygiene, CAC/RCP 1-1969, Rev. 4 (2003) and of SGS GMP
Standard including key elements of Manufacturing, Packaging, Labelling or Holding
Operations for Dietary Supplements 21 CFR Part 111-June 25, 2007 and of Current
Good Manufacturing Practice, Hazard Analysis, and Risk-based Preventative Controls
for Human Food 21 CFR Part 117- April 1, 2018

For the following activities

Manufacture of CBD Distillate and isolate from industrial hemp for use as an ingredient in food, dietary supplements and cosmetics, as well as manufacture of finished products.

Further clarifications regarding the scope of this certificate and the applicability of GMP requirements may be obtained by consulting the organization

This certificate is valid from 16 August 2019 until 16 August 2022 and remains valid subject to satisfactory surveillance audits.

Recertification audit due a minimum of 60 days before the expiration date.

Issue 1:16 August 2019. Certified since 16 August 2019.

Additional site details are listed on subsequent pages.

Authorized by

Dan Seal Dan Seal

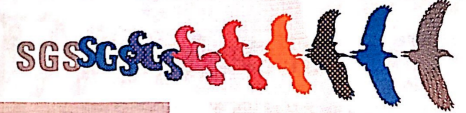
Technical Accreditation Manager, Certification & Business Enhancement North America

SGS North America, Inc. 201 Route 17 North, Rutherford, NJ 07070, USA t (201) 508-3000 f (201) 935-4555 www.us.sas.com

This certificate remains the property of SGS and shall be returned upon request

Page 1 of 2





I packing is travel by the company failable to be learned in Condition of Contribution and accessible of the magazinetiment, and, conditions then Almarchia drawn in the inhelicions Latting, industrial facilities and patriculatural facilities statistically the submitted by the latting may be received at the particular particular statistical devices and production thind development branching from a more designation of the condition of the contribution of the contribution of the decompany in a brainful and offeredors may be presented at the facilities and of the latting decompany in a brainful and offeredors may be presented at the facilities and of the latting decompany in a brainful and offeredors may be presented as the facilities and of the latting decompany in a brainful and offeredors may be presented as the facilities and of the latting decompany in a brainful and offeredors may be presented as the facilities and of the latting decompany in a brainful and offeredors may be presented as the facilities of the latting decompany in a brainful and offeredors are presented as the contribution of the latting decompany in the present and the latting decompany in the latting decompany decompan



