



January 9, 2024

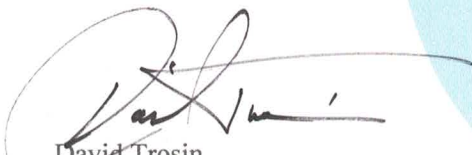
To Whom It May Concern:

This letter is to acknowledge that Novotech Nutraceuticals, Inc. facility in Ventura, California, United States is a current NSF International Dietary Ingredients GMP Registered facility and was audited from November 08 to November 10 2023.

The GMP Registration is based on a successful NSF International GMP audit and satisfactory corrective action plans. The audits are based upon the GMP Registration Requirements, regulations for Dietary Ingredients as defined in FSMA and cGMP (21 CFR § 111), (21 CFR 117), and NSF International GMP Registration Policies.

Please note that dietary ingredients manufactured at this facility have not been evaluated, tested or certified by NSF International.

The authenticity of their certificate number C0338628-DS-5 may be confirmed by searching the NSF International website at <http://info.nsf.org/Certified/GMP/>. NSF International listings are updated daily and are always the best way to confirm the Registration status of any Company. An updated certificate denoting compliant GMP Registration will be issued upon the approval of satisfactory corrective action plans.



David Trosin
Managing Director, Health Sciences
NSF International

Acknowledged by Mr. David Trosin before me on the 9th day of January, 2024.
State of Michigan, County of Wayne
Acting in County of Washtenaw



Mary E. Shimbo, Notary Public
My Commission Expires: July 31, 2028



NSF INTERNATIONAL

789 N. Dixboro Road, Ann Arbor, Michigan 48105 USA
+1 800 673 6275



GMP Registered
Dietary Ingredients

NSF International has assessed and confirmed compliance of

Novotech Nutraceuticals, Inc.

Facility: 2897 Palma Drive, Ventura, CA, 93003, United States

to NSF GMP Registration Program Requirements of NSF/ANSI 173, Section 8 which includes FSMA and cGMP (21 CFR 111), (21 CFR 117)

Print Date:
Certificate Number:
Initial Certification:
Expiration Date:

December 12, 2023
C0338628-DS-5
January 07, 2021
December 11, 2024

David Trosin
Senior Director Global Certification,
Health Sciences