



NSF International Issues This:

Certificate of Conformance

To

Armada Nutrition, LLC

Armada Nutrition, LLC

4637 Port Royal Road

Spring Hill, TN, 37174, United States

Contract Manufacturing or Co-Manufacturing

Certification Issued: January 26, 2022 Certification/Audit #: C0303777-

HSCDS-2/3086932

Annual Surveillance Date: January 25, 2023

Certification Expiration: January 25, 2025

Verify Current Certification Status Through Retailer Member Directory

Following The Audit Of The Organization's Quality System, Good Manufacturing Practices, And Finding Conformance With:

Global Retailer & Manufacturer Alliance, Inc. Certification Program v1 NSF/ANSI 455-2 -2018 GMPs for Dietary Supplements

Product Types and Manufacturing Stages are listed on Page 2
Valid Certificates Consist of Page 2 Pages

Authorized By:

David Trosin

Senior Director Global Certification

Health Sciences

NSF International 789 N. Dixboro

Ann Arbor, MI, 48105, Unites States

1-800-NSF-MARK

ANSI National Accreditation Board

A C C R E D I T E D

ISO/IECT/085

PRODUCT CERTIFICATION BODY



The GRMA Logo, GRMAuditSphere Logo, NSF International, etc. indicate satisfactory assessment against the Global Retailer & Manufacturer Alliance, Inc.'s Certification Program & NSF/ANSI 455-2 – 2018 GMPs for Dietary Supplements. The certification remains the property of NSF International, to whom it must be returned upon request.





Certification/Audit #: C0303777-HSCDS-2/3086932

Assessing The Following:

Powder, Capsule, Bulk Packaging, Distribution (Receiving & Shipment), Dry Formulation, Encapsulation, Manufacturing, Mixing, Primary Packaging, Secondary Packaging, Warehouse

Exclusions/Limitations:

N/A

Normative Reference Standards Assessed (optional section):

21 CFR § 1.511, 21 CFR § 1.906, 21 CFR § 1.908, 21 CFR Part 11, 21 CFR Part 111, & 21 CFR Part 117

Identification of Additional Facilities Audited during Certification (If Applicable):

Name	Address	Facility Type & Description
N/A		

NSF International Facility Codes: N/A