# **NSF Evaluation Report**



# **Result Information**

Overall Status: PASS Result Version#: 00000580-B0DT6M3VVH-1

## **Product Information**

ASIN: B0DT6M3VVH Product Name: Libidooo

TRF: TR173703361743484 Seller Partner Name: VoomVaya

Manufactured at: Dynamic Nutraceuticals 1441 Wilkesboro Highway, Statesville, NC, 28625,

**United States** 

The following results pertain only to the specified ASIN as manufactured at the locations specified. If the ASIN is made at other locations, a separate order must be submitted for evaluation.

# **Result Summary**

Result/Status	Requirement
✓ PASS	Compliance Deadline Met
<b>√</b> PASS	GMP Certificate/s
<b>√</b> PASS	Label Review
<b>√</b> PASS	Content Claims Testing
<b>√</b> PASS	Contaminants Testing
<b>√</b> PASS	Active Pharmaceutical Ingredient or Pathogen

NSF LABORATORIES

**Lab Project Number:** AZN-1724

## **Laboratory Sample Testing Summary**

Laboratory Sample ID	Analysis ID	Method Reference	Method Description	А
AZN-1724-1	C1575 DS Adulterants SW LCHRMS (Prepped By: C1575 DS ADLT PRP) (1)	NSF SOP 31055	Analysis of Adulterants in Dietary Supplements and Functional Foods by LCMS	*
AZN-1724-1	M0336 DS Quant <i>E. coli</i> (1)	NSF SOP 28087	Escherichia coli Quantitative via Spread Plate Method	*
AZN-1724-1	M4097 DS Yeast and Mold BNE (1)	NSF SOP 29685	Dietary Supplement Microbial Testing via the Soleris System	*
AZN-1724-1	C0446 DS Metals ICPMS (1)	NSF SOP 3139	Determination of Heavy Metals in Dietary and Herbal Supplements by ICPMS	*
AZN-1724-1	C1032 DS Summary Analysis (1)	NSF SOP 6807	Tablet Weight Determiniation and Dietary Supplement Summary Test Code Data Entry	*
AZN-1724-1	M0341 DS Salmonella (1)	NSF SOP 20655	USP 2022 <i>Salmonella</i> species	*

#### A = Accreditation

#### **Accreditation List**

The following are accreditation(s) held by the laboratory which pertain to the results contained within this report. This is not an inclusive list of all accreditations held.

\* - NSF is an ISO17025 accredited laboratory and all work is performed following the NSF Quality Management System which supports that accreditation. A list of methods which are specifically covered under the lab accreditations is available separately. Subcontracted tests are performed by approved NSF subcontract laboratories.

### **Testing Facility Locations**

### (1) NSF International Headquarters

789 N. Dixboro Road Ann Arbor MI 48105 USA

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