

Certificate of Analysis

NJ1000 | NAD+ Powder | 1000 mg × 10 vials | Page 1 of 1

Document No.	PC-QC-COA-NJ1000-26031941-83	Version	V1.0	Document Status	Controlled Copy
Prepared by	Quality Control Department	Reviewed by	Quality Assurance Department		
Approved by	Authorized Quality Representative	Electronic Approval	Approved		

Product Name	NAD+ Powder	Product Code	NJ1000
Pack Size	1000 mg × 10 vials	Batch No.	26031941-83
CAS No.	53-84-9	Molecular Formula	C21H27N7O14P2
Mfg. Date	Jun. 15, 2026	Retest Date	Jun. 14, 2028
Product Class	Synthetic Research Compound	Molecular Weight	663.43 Da
Sequence / Identity	Not applicable; nucleotide coenzyme		

[TEST ITEM]	[SPECIFICATION]	[RESULT]
Appearance	White or off-white powder or solution per specification	Complies
Identity	HPLC/UPLC identity + assay	Identity confirmed
Purity (HPLC)	NLT 98.0%	99.581%
Acetic acid	NMT 0.5%	Not detected
Trifluoroacetate	NMT 0.5%	Not detected
Ammonium ion	NMT 8.0%	Not detected
Water content (KF)	NMT 5.0%	4.540%
Assay / Content	NLT 80%	88.620%
Residual solvents	Methanol NMT 3000 ppm; Ethanol NMT 5000 ppm	Not detected
Bacterial endotoxins	NMT 10 EU/mg	Complies
Microbial limits	TAMC NMT 100 cfu/g; TYMC NMT 100 cfu/g	Complies

Conclusion: This batch complies with the approved internal quality specification.

Storage: Store in an airtight container, protected from light; short term: 2–8°C; long term: below -10°C. Retest date is valid only when stored under recommended conditions in unopened original packaging.

For research and development use only. This document is provided for product quality reference and is not intended for clinical or diagnostic use.

Testing performed under PeptiCore internal quality control procedures unless otherwise specified.

N.D. / Not detected: Below method detection limit.

Method references: Identity PC-QC-ID-001; Purity by HPLC PC-QC-HPLC-001; Mass Spectrum PC-QC-MS-001; Water Content by KF PC-QC-KF-001; Residual Solvents PC-QC-RS-001; Bacterial Endotoxins PC-QC-BET-001; Microbial Limits PC-QC-MLT-001.