



Quality and Stability Report for NAD+

Product Name	NAD+	Manufacture Date	Sept 12th, 2025
Batch No#	750NAD71423	Analysis Date	Sept 22th, 2025
Quantity	2 Vials (A 2025 and B 2025)	Expire Date	One Year

Tested Item	Specification	Results
Appearance	Light Yellow Powder	Complies
Odor	No Smell	Complies
Fluid Clarity	Clear solution without particles	Complies
pH value	pH=5.0	Complies
Heavy Metals	Not Test	No Test
Arsenic	Not Test	No Test
Lead	Not Test	No Test
Mercury	Not Test	No Test

Microbie Test		
Total Plate Count	2 plate for 1ml of sample each plate (Sample A and B)	Complies
Yeast & Mold	Negative (Potate LB Plates) in both sample A and B	Complies
Bacteria	Negative (Potate LB Plates) in both sample A and B	Complies
Endotoxin Level	0.075 EU/ml (9/14/25), 0.069EU/ml (9/22/25)	Complies

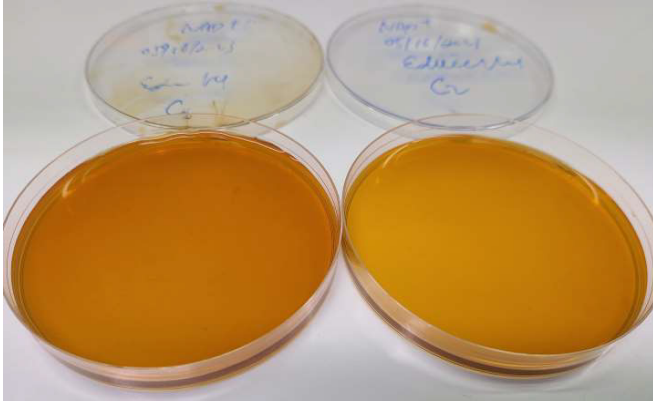
Conclusion	The QC data meet the specifications for product NAD+. The detailed culture data is shown below.
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Note: LB agar and enriched LB culture media were used to test microbie in the samples. For bacteria and fungus examination, 72 hours culture time was used. Endotoxin was tested based on a quantative standard kit form Genscripts Inc.



Bacterial and fungus culture result on Sept 14, 2025

No bacterial and fungus growth in enriched LB plates



Bacterial and fungus culture
result on Sept 22, 2025

No bacterial and fungus growth
in enriched LB plates

QC Scientist	Edwin Hu, PhD	Report Date	22-Sep-25
Signature	<i>Edwin Hu</i>	Date	22-Sep-25