

Product:	t: NMN 250 mg Vcapsules	
VC Code #	VC4195	
Batch #	22E017	
Date of Manufacture:	05/2022	

	SPECIFICATIONS	RESULTS	METHOD OF ANALYSIS
Physical Testing:			
Description:	on: White to off-white powder in clear vegetarian capsule		Visual
Size & Shape:	#1 Vegetarian Clear Capsule	Conforms	Visual
Target Weight:	440 mg (range 396 - 484 mg)	438 mg	USP/NF <2091>
Disintegration:	< 30 min. in water w/out disks	09 Min	USP/NF <2040>

	SPECIFICATIONS	LIMIT (% LABEL CLAIM)	RESULTS	METHOD OF ANALYSIS
Ingredients per Capsule:				
β-Nicotinamide mononucleotide (NMN)	250.000 mg	NLT 90%	96.40%	HPLC

Other ingredients: Vegetable Cellulose (Capsule), Sunflower Lecithin, Phosphatidylcholine 20% (From NON-GMO Sunflower Lecithin), Microcrystalline Cellulose, Silicon Dioxide, Magnesium Stearate

Allergen: NONE

Recommended Storage Condition: Store in a well closed container, preferably at 20°-25° C (68°-77°F) excursions permitted to 15°-30°C (59°-86°F), in a cool, dry place. Avoid excessive heat, light & moisture.

MICROBIOLOGICAL PROFILES: (USP/NF <2023>)

Results†	Method of Analysis
< 10 cfu/g	USP/AOAC
< 10 cfu/g	USP/AOAC
< 10 cfu/g	USP/AOAC
Absent/10 g	USP/AOAC
Absent/10 g	USP/AOAC
Absent/10 g	USP/AOAC
	< 10 cfu/g < 10 cfu/g < 10 cfu/g Absent/10 g Absent/10 g

HEAVY METALS: (USP/NF <2232>)

	Specifications	Results	Method of Analysis
Lead	<1.0 ppm	0.017 ppm	ICP/MS
Arsenic	<1.5 ppm	0.035 ppm	ICP/MS
Mercury	<1.5 ppm	0.001 ppm	ICP/MS
Cadmium	<0.5 ppm	0.001 ppm	ICP/MS

NOTES:

^{*} Verified Input means ensured by using corresponding raw material testing, executed batch production record verification, inprocess quality control, mixing studies and documentation control.

Issued By/Date: (Vipul Govekar/QC Lab)	06/02/22	Approved By/Date: (Manav Shah/Quality)	bana is lureza
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[†] Microbiological results at the time of release.