



INNOVATION AND EXCELLENCE SINCE 1992

CERTIFICATE ANALYSIS PRODUCT FINISHED

Producto: NICOTINAMIDE NUCLEOTIDE 30 CAP Code: **LU987**
 N°PNT Referencia MAPA LU987 Batch/N°análisis: **2103 06 2024**

CONCEPT	RESULTS
Presentation	30 capsules (2 blisters of 15 capsules)
Date Fabrication	JUNE 2021
Analyses of samples	As documents in process
Expire day	JUNE 2024
Production order number	094444
Bottling order number	094445
Raw Material certificate inspection	Correct
Bottling Material inspection	Correct
Process certificates review	Correct

	Analysis	Méthod	Specifications	Results
Organoleptics properties	Aspect	Visual Control	Capsule nº 0 transparent vegetable	Correct
	Odor	Olfactory Control	Not odor	Correct
	Taste	Taste Control	Characteristic	Correct
	Colour	Visual Control	white	Correct
Physichalchemical Parameters	Kind capsule high	FEE024 Piè de rey	Cápsules nº0	Correct
	Tara capsule	Peso medio	≥85,5 ≤104,5 mg	98 mg
	Average without capsule	Peso medio (F. Eur.)	≥360 ≤440 mg	403 mg
	Uniformito mass	F. Eur 3ª ed., 2.9.5.	≥360 ≤440 mg	402 mg
Time dispersion	FEE003 F. Eur 3ª ed., 2.9.1.	≤ 30 min.	Correct	
Wet	FEE011 60°C, 60 hPa, 2h	≤10%	Correct	
Packaging	Aspect Storage	Visual Control	White	Correct
	Nº capsules/blíster	Visual Control	15	Correct
	Nº capsules/storage	Visual Control	30	Correct
Marking Label	Batch/ Expire day	Visual Control	2103 06/2024 NICOTINAMIDE MONONUCLEOTIDE	Correct
	Printer	Visual Control		Correct
Quantities	Ingredients mg./cáp:	As specifications Customer		
Units	Results:	2.800 units		
Conditioning unit appearance	Packaging boxes containing 400 packs of 30 capsules			
Preservation	Dry place and To keep out of light			

Fecha 25/06/2021