

RJ Analytical, LLC

Certificate of Analysis

Sample #34844

Product: CoQ10 capsules

Product number: 13012 Lot: CQ230419

Date sampled:Not ReportedSampled by:Lukas MacMackenDate received:05/03/2023 09:02

Received by: Mitchell Taylor Temperature at receipt: Not Reported

Notes: Temperature at receipt:

Dose/serving: 1 cap Received on ice: Not Reported

Analyte	Specification	Results	Method	Date	Flags
Coliform Count (tested as Coliform Count)	≤100	< 10 CFU/g (< 10 CFU/g)	USP 39 <2021>	05/09/2023 14:36	
E. coli (tested as E. coli)	Negative	Negative CFU/10g (Negative CFU/10g)	USP 39 <2022>	05/09/2023 14:36	
Salmonella (tested as Salmonella)	Negative	Negative CFU/10g (Negative CFU/10g)	USP 39 <2022>	05/09/2023 14:36	
Staphylococcus aureus (tested as Staphylococcus aureus)	Negative	Negative CFU/10g (Negative CFU/10g)	USP 39 <2022>	05/09/2023 14:36	
Total Count (tested as Total Count)	≤1000	200 CFU/g (200 CFU/g)	USP 39 <2021>	05/09/2023 14:40	
Yeast / Mold Count (tested as Yeast / Mold Count)	≤1000	< 100 CFU/g (< 100 CFU/g)	USP 39 <2021>	05/09/2023 14:42	
Capsule weight (Avg) (tested as Capsule weight (Avg))	.405472	0.4464 g/cap (0.4464 g/cap)	RJA-CapWeight	05/10/2023 12:53	
Coenzyme Q10 (tested as Coenzyme Q10)	≥ 200	206 mg/cap (206 mg/cap)	RJA-CoQ10-01	05/10/2023 07:37	
Mercury (tested as Mercury)	< 15	< 0.100 ppm (< 0.100 ppm)	RJA-DMA	05/08/2023 08:01	
Arsenic (tested as Arsenic)	< 15	< 0.100 ppm (< 0.100 ppm)	RJA-ICP-MS	05/08/2023 07:57	
Cadmium (tested as Cadmium)	< 5	< 0.100 ppm (< 0.100 ppm)	RJA-ICP-MS	05/08/2023 07:57	
Lead (tested as Lead)	< 5	< 0.300 ppm (< 0.300 ppm)	RJA-ICP-MS	05/08/2023 07:57	

Accreditation Accredited Methods on This Report

 ${\sf USP~39<\!2021>,~USP~39<\!2022>,~RJA-CapWeight,~RJA-CoQ10-01,~RJA-DMA,~RJA-ICP-MS}$

PJLA Testing ISO 17025:2017 (Accreditation #114952)

This is an amended document. Reason for amendment: Add targets for Cap Density

Approved By:

Richie Mickelsen, Deputy Laboratory Director

Date: 07/06/2023

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