

Certificate of Analysis

Product Name:	Bio-Active Complete Multi-Vitamin for Women
SKU#	101851
Lot No:	1115G2419
Manufacturing Date	07/2024
Best by Date	06/2027
Product Description	Size #0, Clear veggie capsule filled with orange powder
Fill Weight	679.8 mg
Final Weight	779.5 mg
Weight Variation <usp 2091=""></usp>	Each of the individual weights is within 90% - 110% of the average weight
Serving Size	2 Capsules

Each Serving Contains:

Active Ingredients	Specifications	Results	Methods
Vitamin A (as Beta Carotene)	NLT 1,125 mcg	1,159 mcg	N.TPN040
Vitamin C (as Acerola Juice Powder	NLT 90 mg	91 mg	N.TPN040
Vitamin E (as D-Alpha Tocopheryl Succinate	NLT 67 mg	69.2 mg	N.TPN040
Thiamin	NLT 10 mg	11.8 mg	N.TPN040
Riboflavin	NLT 4 mg	4.8 mg	N.TPN040
Niacin (as Niacinamide)	NLT 32 mg	38 mg	N.TPN040
Vitamin B6 (as Pyridoxine HCL)	NLT 25 mg	29.6 mg	N.TPN040
Folate (as L-Methyl Folate)	NLT 551 mcg	658.4 mcg	N.TPN040
Vitamin B 12 (as Methylcobalamin)	NLT 200 mcg	238.8 mcg	N.TPN040
Biotin	NLT 1,000 mcg	1,087.2 mcg	N.TPN040
Pantothenic Acid (as Calcium D-Pantothenate	NLT 25 mg	29.6 mg	N.TPN040
Choline (as Choline Bitartrate)	NLT 25 mg	27 mg	N.TPN040
Iron (as Ferrous Bisglycinate)	NLT 18 mg	18.8 mg	N.TPN040
Iodine (as Potassium Iodide)	NLT 150 mcg	164.8 mcg	N.TPN040
Zinc (as Zinc Citrate)	NLT 15 mg	15 mg	N.TPN040
Selenium (as Selenium L-Methionine	NLT 100 mcg	118 mcg	N.TPN040
Manganese (as Manganese Citrate)	NLT 2.5 mg	3 mg	N.TPN040
Chromium (as Chromium Picolinate	NLT 200 mcg	200 mcg	N.TPN040
Molybdenum (as Molybdenum Chelate	NLT 50 mcg	59.6 mcg	N.TPN040
Potassium (as Potassium Citrate and Phosphate	NLT 152.64 mg	152.64 mg	N.TPN040
L-Glycine	NLT 30 mg	35.8 mg	N.TPN040
Cranberry	NLT 50 mg	50 mg	N.TPN040
Marigold Flower Extract (5 mg Lutein, 2 m Zeaxanthin)	NLT 120 mg	120 mg	N.TPN040

Other Ingredients: Vegetable Capsule, Organic Rice Hulls.

Microbial Analysis	Specifications	Results	Methods
Total Bacterial Count	NMT 10,000 cfu/gm	Pass	USP<2021>
Total Mold & Yeast Count	NMT 1,000 cfu/gm	Pass	USP<2021>
Salmonella Spp.	Absent	Absent	USP<2022>
E. Coli	Absent	Absent	USP<2022>
Staphylococcus aureus	Absent	Absent	USP<2022>

Heavy Metal Analysis	Specifications	Results	Methods
Lead (Pb)	NMT 0.5 ppm	Pass	USP<233>
Mercury (Hg)	NMT 3.0 ppm	Pass	USP<233>
Arsenic (As)	NMT 1.5 ppm	Pass	USP<233>
Cadmium (Cd)	NMT 0.5 ppm	Pass	USP<233>

Report Date:09/24/2024

Barbaro Guerrero **Quality Control Manager**

Supplement Manufacturing Partner, Inc. The Most Responsive Manufacturer! 1 Rodeo Drive, Edgewood, NY 11717