NuEthix

CERTIFICATE OF ANALYSIS

Customer Name:

NuEthix Formulations

Address:

Report Number: Report Date: 2506230 11/10/2025

Sample Name: NU-MULTI

Lot Number: **2506230**

Serving Size: 3 Capsules

Receipt Date:

10/21/2025

Receipt Condition:

Ambient temperature

Date Started: 10/21/2025 Date completed: 10/27/2025

ANALYSIS

Vitamin D by HPLC*

Vitamin D (as Cholecalciferol)

Vitamin E by HPLC*

Vitamin E (as d-alpha tocopheryl succinate)

Folate by HPLC*

Folate (as calcium 1-5-methyltetrahydrofolate)

(Biofolate®)

Elements by ICP-OES*

Manganese (as manganese citrate)
Chromium (as chromium polynicotinate)

Quantity by PPCS*

Vitamin A (as beta-carotene and as retinyl acetate)

Vitamin C (as ascorbic acid & as ascorbyl palmitate)
Vitamin K (as phytonadione)

Thiamin (as thiamine mononitrate)

Riboflavin

Vitamin B6 (as pyridoxine HCl)

Niacin (as niacinamide and niacin) Vitamin B12 (as methylcobalamin)

Riotin

Pantothenic Acid (as calcium-d-pantothenate)

Choline (as choline bitartrate)
Iodine (as potassium iodide)

Magnesium (as magnesium citrate)

Zinc (as zinc citrate)

Selenium (as selenium glycinate)

Copper (as copper citrate)

Molybdenum (as molybdenum aspartate)

Phytonutrient Blend

Artichoke Leaf Extract, Bitter Melon Fruit Extract, Blueberry Fruit Extract, Cassia Bark Extract, Citrus

Bioflavonoid Peel Complex, Grape Seed Extract, Green Coffee Bean Extract, Green Tea Leaf Extract, Dried

Plum Fruit Extract, Pomegranate Fruit Hull Extract, Rosemary Leaf Extract, Watercress Herb Extract

Inositol

38.4mcg/serving

Result

81.48mg/serving

1042.86mcg DFE/serving

0.612mg/serving

269.46mg/serving

4500mcg/serving

144mg/serving

156mcg/serving

25mg/serving

15mg/serving

32.5mg/serving

65mg/serving

260mcg/serving

650mcg/serving

90mg/serving

26.25

26.25mg/serving

165mcg/serving

42mg/serving

42mg/serving

15.75mg/serving 110mcg/serving

1.05mg/serving

55mcg/serving

400mg/serving

oung/serving

26.25mg/serving

NuEthix

Resveratrol (From Japanese Knotweed Root Extract) 10.5mg/serving 6.6mg/serving Lycopene 6.6mg/serving Lutein 2.2mg/serving Zeaxanthin

Microbiological Contaminants

Total Aerobic Plate Count 300 CFU/g <10 CFU/g Total Yeast and Mold Enterobacteriaceae <10 CFU/g Absent Salmonella spp. Escherichia Coli Absent Absent Staphylococcus aureus Pseudomonas aeruginosa Absent

Heavy Metals* 0.0289 ppm Mercury (Hg) 0.0964 ppm Lead (Pb) 0.0469 ppm Arsenic (As) 0.0277 ppm Cadmium (Cd)

Testing Location Method References 85 David's Dr, Hauppauge, NY 11788. Vitamin D by HPLC: BPAP- 046

Vitamin E by HPLC: BPAP- 031 85 David's Dr, Hauppauge, NY 11788. Folate by HPLC: BPAP- 187 85 David's Dr, Hauppauge, NY 11788. Elements by ICP-OES: BPAP- 115 85 David's Dr, Hauppauge, NY 11788.

85 David's Dr, Hauppauge, NY 11788.

Quantity by PPCS (Production and Process Control System)

Microbiological Contaminants: BPMP-001 & BPMP-002 7 Oser Avenue, Hauppauge, NY 11788. 85 David's Dr, Hauppauge, NY 11788. **Heavy Metals: QC-125**





Test results apply to samples as received within COA only and the report shall not be reproduced except in full without approval of the lab