

## **CERTIFICATE OF ANALYSIS**

**SPECIFICATIONS** 

PRODUCT NAME:

Thyro-Boost Plus

PRODUCT CODE:

NU230

LOT NUMBER:

196831

BEST BY DATE:

**CRITICAL CHARACTERISTICS:** 

**MICROBIOLOGICAL TESTING:** 

TPC (cfu/gm)

Yeast (cfu/gm)

Mold (cfu/gm)

E. coli

Salmonella

S. aureus

Coliform (cfu/gm)

12/2024

Overall Appearance	Capsule w/ Brown powder fill	Complies
Color		·
	Brown w/specks	Complies
Capsule Description	Size "00" vegi	Complies
Capsule Net Weight	618 mg - 715 mg	691mg
Disintegration Time	<45 minutes	Pass
CHEMICAL ASSAY:	SPECIFICATIONS	RESULTS
NIR Identification	Conforms to Standard	99.2%
Magnesium (as Bisglycinate)	11 mg – 20 mg	17.5mg/capsule
Vitamin A (as 100% Beta Carotene)	600mcg RAE/capsule	Pass PBR
Riboflavin (B2)	200mcg/capsule	Pass PBR
Calcium (as AAC, Citrate)	4mg/capsule	Pass PBR
lodine (from Kelp)	40mcg/capsule	Pass PBR
Zinc ( as AAC, Citrate)	1.1mg/capsule	Pass PBR
Selenium (as Selenomethionine)	50mcg/capsule	Pass PBR
Manganese (as AAC, Citrate)	1mg/capsule	Pass PBR
Potassium (as Aspartate)	0.8mg/capsule	Pass PBR
Thyroid NZ Freeze Dried	150mg/capsule	Pass PBR
Adrenal	30mg/capsule	Pass PBR
Pituitary Whole	20mg/capsule	Pass PBR
Spleen NZ	10mg/capsule	Pass PBR
Thymus NZ	10mg/capsule	Pass PBR
L-Tyrosine	20mg/capsule	Pass PBR
Irish Moss	40mg/capsule	Pass PBR
Parsley Leaf	40mg/capsule	Pass PBR
Horsetail Extract	20mg/capsule	Pass PBR
Lead	NMT 10 ppm	0.2398mcg/serving
Arsenic	NMT 1 ppm	0.7843mcg/serving
Cadmium	NMT 10 ppm	0.0808mcg/serving
Mercury	NMT 10 ppm	ND

**SPECIFICATIONS** 

<10<sup>7</sup>

<100,000

<100,000

<10,000

Negative

Negative

Negative

		/	/
Date:	01/	02/	5003

**RESULTS** 

LAB INFORMATION:

Twin Arbor Analytical

3990 Ruth Way, Ste D

Paso Robles, CA 93446

Forrest Richmond, CEO

805 400 9711

Pass\*

Pass\*

Pass\*

Pass\*\*

Pass\*\*

Pass\*\*

Pass\*\*

**RESULTS** 

<sup>\*</sup>Validated with methodology and technology to meet AOAC and USP <1223>, <2020>, and <2021> standards.

<sup>\*\*</sup>Validated with methodology and technology to meet USP <1223>, <2020>, and <2021> standards.