

# **Certificate of Analysis**

Page 1

#### Report Issued To:

Natrium Health, 82055 S. Priest Dr #11750, Tempe, AZ 85284

Product Information					
Product Name:	InfiniGreens   Optimized Greens Blend	CoA #:	ND-25-1109		
Product Size:	30 Servings	Lot Number:	INFGS1061625		
Production Date:	06/16/2025	Powder Blend Batch #:	INFGPSLL0325PB		
Report Date:	06/16/2025	Appearance:	Green Light Powder		
Best By Date:	06/2028	Scoop Size:	29.6cc		
Other Ingredients:	Acacia Fiber				

#### **Organoleptic Testing Results:**

Test	Specification	Result	Pass/Fail
Color	Org. Tube # 2401	Conforms	Pass
Smell	Org. Tube # 2401	Conforms	Pass

### **Physical Testing Results:**

Test	Specification	Result	Pass/Fail
Jar Fill Weight	≥475g/jar	475g/jar	Pass

#### Ingredients

Ingredient Name	Content	Raw Material Batch #	Raw Material Spec #
Solnul Resistant Potato Starch	3500mg/serving	RPS1120125	622_v1
Moringa oleifera Powder	1000mg/serving	MOR0090824	612_v1
Green Banana Powder	1000mg/serving	GBP0091124	499_v2
Oatstraw Powder, Avina Sativa	1000mg/serving	OSP1051124	620_v2
Barley Grass Powder	1000mg/serving	BGP0091124A	495_v2
Astragalus Powder	1000mg/serving	AST0091124	497_v1
Kale Powder	1000mg/serving	KAL0091124	618_v3
Coriander Leaf Powder (Cilantro)	1000mg/serving	CRD0091124	615_v2
Parsley Powder	1000mg/serving	PRS0091124	498_v2
Chlorella	1000mg/serving	CHL0160323	524_v5
Spirulina Powder	1000mg/serving	SPR0091124	496_v2
Olive Guard Powder, 54%EVOO	1000mg/serving	OLG1090225	626_v2
Nettle Leaf Powder	500mg/serving	NLP0050125	623_v2
Oxystorm	500mg/serving	OXS1030325	629_v3

### Analytical Testing Results:

Test	Method	Methodology	Amount Per Serving
Total Calories	CALC_S	Calculation	50 cal/serving
Calories from Fat	CALC_S	Calculation	7 cal/serving
Total Fat	FALT_S	GC	1g/serving
Sodium	ICP_S	ICP-OES	47mg/serving
Total Carbohydrate	CALC_S	Calculation	10g/serving
Dietary Fiber	TDFL_S	Enzymatic-Gravimetric Method	3g/serving
Total Sugars	SGIC_2_S	Ion Chromatography	1g/serving
Protein	DGEN_S	Dumas Combustion Method	3g/serving

Test	Method	Methodology	Specification	Result	Pass/Fail
Identity - ( <i>Solanum tuberosum,</i> tuber)	IDT-SOP-72-01	HPTLC	Matches to BRM	Matches to BRM	Pass
Identity - ( <i>Moringa olifera,</i> leaf)	LAB TM-273	HPTLC	Matches to BRM	Matches to BRM	Pass
Identity - ( <i>Musa</i> <i>acuminata</i> , Fruit)	LAB TM-290	HPTLC	Matches to BRM	Matches to BRM	Pass
Identity - ( <i>Avena sativa,</i> aerial part)	LAB TM-292	HPTLC	Matches to BRM	Matches to BRM	Pass



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Page 2

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Product Information						
Product Name: InfiniGreens   Optimized Greens Blend CoA #: ND-25-1109						
Product Size:	30 Servings	Lot Number:	INFGS1061625			

Test	Method	Methodology	Specification	Result	Pass/Fail
Identity - ( <i>Hordeum vulgare</i> , leaf)	LAB TM-288	HPTLC	Matches to BRM	Matches to BRM	Pass
Identity - ( <i>Astragalus</i> <i>membranaceus</i> , root)	LAB TM-204	HPTLC	Matches to BRM	Shows Characteristics of BRM	Pass
Identity - ( <i>Brassica oleracea var. acephala,</i> Leaf)	LAB TM-274	HPTLC	Matches to BRM	Matches to BRM	Pass
Identity ( <i>Coriandrum</i> <i>sativum</i> , whole plant)	LAB TM-207	HPTLC	Matches to BRM	Matches to BRM	Pass
Identity - ( <i>Petroselinum</i> <i>crispum,</i> Leaf)	LAB TM-220	HPTLC	Matches to BRM	Matches to BRM	Pass
Identification ( <i>Chlorella spp.)</i>	LAB TM-224	HPTLC	Matches to Reference Material	Conforms	Pass
ldentity - ( <i>Arthrospira</i> <i>platensis,</i> cyanobacteria)	LAB TM-289	HPTLC	Matches to BRM	Matches to BRM	Pass
Identity- Olive Guard Powder, 54%EVOO	LAB TM-304	HPTLC	Matches to BRM	Matches to BRM	Pass
Identity ( <i>Urtica Dioica,</i> Leaf)	LAB TM-296	HPTLC	Matches to BRM	Has Characteristics of BRM	Pass
Identity ( <i>Amaranthus</i> spp., leaf)	IDT-SOP-72-01	HPTLC	Matches to BRM	Conforms	Pass
Resistant Starch	External	External	≥ 2,100mg/serving	2,275mg/serving	Pass
Nitrate	GL-604	UPLC	≥ 45mg/serving	11mg/serving	Pass
Potassium	Metals-011 & Metals- 008/USP<233>/<730>	ICP/ICPMS	≥ 65mg/serving	85mg/serving	Pass



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Page 2

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Product Information								
Product Name:	InfiniGreens   Optimized	Greens Blend	CoA #:	CoA #: ND-25-1109				
Product Size:	30 Servings		Lot Number:	Lot Number: INFGS106162				
Test	Method	Methodology	Specification	Result	Pass/Fail			
Heavy Metals	ICP-MS Metals - USP <233>/<730> Apex Metals-011/Metals-008	ICP/ICPMS	< 0.5 ppm ea.	As 0.176 ppm Cd 0.051 ppm Hg 0.016 ppm Pb 0.104 ppm	Pass			
Water Activity	LAB TM-012	Water Activity	< 0.73	0.21	Pass			

Final Approval:

Kennedi Enoch, Quality Liaison

