

12/01/2022

CERTIFICATE OF ANALYSIS

IDENTIFICATION

PRODUCT NAME
PRODUCT TYPE
DESCRIPTION
PACKAGING
LOT NUMBER
MANUFACTURING DATE
EXPIRATION DATE

NUTRIAIR SWEET MELON DIETARY SUPPLEMENT (LIQUID CONCENTRATION) NUTRIENT CONCENTRATE 0.5 mL IN POLY-FILL WADDING 120821 12/01/2019

INGREDIENTS IDENTIFICATION	100%
POTENCY	100%
COLOR	YELL
ODOR	MELO
pН	4.0-5.
DDIV	66.67

BRIX WATER ACTIVITY

ANALYSIS

SPECIFICATION	RESULT	METHOD

100%	100%	FT-NIR
100%	100%	BY INPUT
YELLOW	YELLOW	ORGANOLEPTIC
MELON	MELON	ORGANOLEPTIC
4.0-5.0	4.9	pH METER
66-67	67	REFRACTOMETER
< 0.85	0.17	WATER ACTIVITY METER

MICROBIAL (LABORATORY ID: FL005888)

TOTAL PLATE COUNT
YEAST AND MOLD
LATIC ACID BACTERIA
COLIFORMS
E. COLI
SALMONELLA

SPECIFICATION RESULT METHOD

<100,000/g	<100/ g	AOAC 991.12
<100,000/g	<100/ mL	AOAC 997.02
<100 /mL	<10/ mL	3 PETRIFILM
<3/ g	<3/g	AOAC 991.14
NEGATIVE	NEGATIVE	AOAC 991.14
NEGATIVE	NEGATIVE	AOAC 991.14

COMMENTS

PASS - MEETS SPECIFICATIONS



10/19/2022

CERTIFICATE OF ANALYSIS

IDENTIFICATION

PRODUCT NAME
PRODUCT TYPE
DESCRIPTION
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LOT NUMBER
MANUFACTURING DATE
EXPIRATION DATE

NUTRIAIR RELAX DIETARY SUPPLEMENT (LIQUID CONCENTRATION) NUTRIENT CONCENTRATE 0.5 mL IN POLY-FILL WADDING 102221 10/19/2019

ANALYSIS

INGREDIENTS IDENTIFICATION
POTENCY
COLOR
ODOR
pH
BRIX
WATER ACTIVITY

SPECIFICATION RESULT METHOD

	/	
100%	100%	FT-NIR
100%	100%	BY INPUT
BROWN	BROWN	ORGANOLEPTIC
PEACH	PEACH	ORGANOLEPTIC
4.5-5.5	4.7	pH METER
66-68	66	REFRACTOMETER
< 0.85	0.30	WATER ACTIVITY METER

MICROBIAL (LABORATORY ID: FL005888)

TOTAL PLATE COUNT	
YEAST AND MOLD	
LATIC ACID BACTERIA	
COLIFORMS	
E. COLI	
SALMONELLA	

SPECIFICATION RESULT METHOD

 		
<100,000/ g	<100/ g	AOAC 991.12
<100,000/ g	<100/ mL	AOAC 997.02
<100 /mL	<10/ mL	3 PETRIFILM
<3/ g	<3/g	AOAC 991.14
NEGATIVE	NEGATIVE	AOAC 991.14
NEGATIVE	NEGATIVE	AOAC 991 14

COMMENTS

PASS - MEETS SPECIFICATIONS

APPROVAL

Fernando Martinez Laboratory Manager NV NUTRITION, LLC. Fernando Martinez



CERTIFICATE OF ANALYSIS

IDENTIFICATION

PRODUCT NAME
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MANUFACTURING DATE
EXPIRATION DATE

NUTRIAIR SLEEP DIETARY SUPPLEMENT (LIQUID CONCENTRATION) NUTRIENT CONCENTRATE 0.5 mL IN POLY-FILL WADDING 120821 12/01/2019 12/01/2022

ANALYSIS

SPECIFICATION RESULT METHOD

100%	100%	FT-NIR
100%	100%	BY INPUT
BROWN	BROWN	ORGANOLEPTIC
EARL GREY	EARL GREY	ORGANOLEPTIC
5.5-6.0	5.6	pH METER
70-71	70.4	REFRACTOMETER
< 0.85	0.22	WATER ACTIVITY METER

MICROBIAL (LABORATORY ID: FL005888)

TOTAL PLATE COUNT	
YEAST AND MOLD	
LATIC ACID BACTERIA	
COLIFORMS	
E. COLI	
SALMONELLA	

SPECIFICATION RESULT METHOD

<100,000/ g	<100/ g	AOAC 991.12
<100,000/ g	<100/ mL	AOAC 997.02
<100 /mL	<10/ mL	3 PETRIFILM
<3/ g	<3/ g	AOAC 991.14
NEGATIVE	NEGATIVE	AOAC 991.14
NEGATIVE	NEGATIVE	AOAC 991.14

COMMENTS

PASS - MEETS SPECIFICATIONS

APPROVAL

Fernando Martinez Laboratory Manager NV NUTRITION, LLC. Fernando Martinez



CERTIFICATE OF ANALYSIS

IDENTIFICATION

282

PRODUCT NAME

PRODUCT TYPE

DESCRIPTION PACKAGING

PACKAGING

LOT NUMBER

MANUFACTURING DATE

EXPIRATION DATE

NUTRIAIR RECOVER

DIETARY SUPPLEMENT (LIQUID CONCENTRATION)

NUTRIENT CONCENTRATE

0.5 mL IN POLY-FILL WADDING

092821

10/01/2019

10/01/2022

INGREDIENTS IDENTIFICATION	100%	100%	FT-NIR
POTENCY	100%	100%	BY INPUT
COLOR	RED	RED	ORGANOLEPTIC
ODOR	HONEY	HONEY	ORGANOLEPTIC
рН	4.5-5.5	4.91	pH METER
BRIX	66-68	66.1	REFRACTOMETER
WATER ACTIVITY	< 0.85	0.016	WATER ACTIVITY METER

MICROBIAL (LABORATORY ID: FL005888)

TOTAL PLATE COUNT	
YEAST AND MOLD	
LATIC ACID BACTERIA	
COLIFORMS	
E. COLI	
SALMONELLA	

SPECIFICATION RESULT METHOD

<100,000/ g	<100/ g	AOAC 991.12
<100,000/ g	<100/ mL	AOAC 997.02
<100 /mL	<10/ mL	3 PETRIFILM
<3/ g	<3/ g	AOAC 991.14
NEGATIVE	NEGATIVE	AOAC 991.14
NEGATIVE	NEGATIVE	AOAC 991.14

COMMENTS

PASS - MEETS SPECIFICATIONS

APPROVAL

Fernando Martinez Laboratory Manager NV NUTRITION, LLC. Fernando Martinez



CERTIFICATE OF ANALYSIS

METHOD

IDENTIFICATION

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EXPIRATION DATE

ANALYSIS

NUTRIAIR PERFORMAX DIETARY SUPPLEMENT (LIQUID CONCENTRATION) NUTRIENT CONCENTRATE 0.5 mL IN POLY-FILL WADDING 092821 10/01/2019 10/01/2022

INGREDIENTS IDENTIFICATION	100%	100%	FT / NIR
POTENCY	100%	100%	BY INPUT
COLOR	RED	RED	ORGANOLEPTIC
ODOR	FRUITY	FRUIT	ORGANOLEPTIC
pН	5.0-6.0	5.0	pH METER
BRIX	65-67	66.3	REFRACTOMETER
WATER ACTIVITY	< 0.85	0.16	WATER ACTIVITY METER
	4) ′	

SPECIFICATION RESULT

MICROBIAL (LABORATORY ID: FL005888)	SPECIFICATION	RESULT	METHOD
1 200000)			
TOTAL PLATE COUNT	<100,000/ g	<100/ g	AOAC 991.12
YEAST AND MOLD	<100,000/g	<100/ mL	AOAC 997.02
LATIC ACID BACTERIA	<100 /mL	<10/ mL	3 PETRIFILM
COLIFORMS	<3/ g	<3/ g	AOAC 991.14
E. COLI	NEGATIVE	NEGATIVE	AOAC 991.14
SALMONELLA	NEGATIVE	NEGATIVE	AOAC 991.14

COMMENTS

PASS - MEETS SPECIFICATIONS



CERTIFICATE OF ANALYSIS

IDENTIFICATION

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MANUFACTURING DATE
EXPIRATION DATE

NUTRIAIR PEPPERMINT BREEZE DIETARY SUPPLEMENT (LIQUID CONCENTRATION) NUTRIENT CONCENTRATE 0.5 mL IN POLY-FILL WADDING 120821 12/01/2019 12/01/2022

ANALYSIS

INGREDIENTS IDENTIFICATION
POTENCY
COLOR
ODOR
pH
BRIX
WATER ACTIVITY

SPECIFICATION RESULT METHOD

100%	100%	FT-NIR
100%	100%	BY INPUT
CLEAR	CLEAR	ORGANOLEPTIC
PEPPERMINT	PEPPERMINT	ORGANOLEPTIC
4.0-5.0	4.9	pH METER
65-67	67	REFRACTOMETER
< 0.85	0.17	WATER ACTIVITY METER

MICROBIAL (LABORATORY ID: FL005888)

TOTAL PLATE COUNT	
YEAST AND MOLD	
LATIC ACID BACTERIA	
COLIFORMS	
E. COLI	
SALMONELLA	

SPECIFICATION RESULT METHOD

<100,000/ g	<100/ g	AOAC 991.12
<100,000/ g	<100/ mL	AOAC 997.02
<100 /mL	<10/ mL	3 PETRIFILM
<3/ g	<3/g	AOAC 991.14
NEGATIVE	NEGATIVE	AOAC 991.14
NEGATIVE	NEGATIVE	AOAC 991.14

COMMENTS

PASS - MEETS SPECIFICATIONS

APPROVAL

Fernando Martinez Laboratory Manager NV NUTRITION, LLC. Fernando Martinez



CERTIFICATE OF ANALYSIS

WATER ACTIVITY METER

IDENTIFICATION

PRODUCT NAME
PRODUCT TYPE
DESCRIPTION
PACKAGING
LOT NUMBER
MANUFACTURING DATE
EXPIRATION DATE

NUTRIAIR IMMUNE DIETARY SUPPLEMENT (LIQUID CONCENTRATION) NUTRIENT CONCENTRATE 0.5 mL IN POLY-FILL WADDING 92821 12/01/2019

0.30

ANALYSIS SPECIFICATION RESULT METHOD INGREDIENTS IDENTIFICATION 100% FT-NIR 100% **POTENCY** 100% 100% BY INPUT **COLOR BROWN BROWN ORGANOLEPTIC ODOR ORANGE** ORANGE **ORGANOLEPTIC** 4.5-5.5 pH METER pН 4.7 66-68 REFRACTOMETER **BRIX** 66

12/01/2022

MICROBIAL (LABORATORY ID: FL005888)	SPECIFICATION	RESULT	METHOD
,			
TOTAL PLATE COUNT	<100,000/ g	<100/ g	AOAC 991.12
YEAST AND MOLD	<100,000/ g	<100/ mL	AOAC 997.02
LATIC ACID BACTERIA	<100 /mL	<10/ mL	3 PETRIFILM
COLIFORMS	<3/ g	<3/ g	AOAC 991.14
E. COLI	NEGATIVE	NEGATIVE	AOAC 991.14
SALMONELLA	NEGATIVE	NEGATIVE	AOAC 991 14

< 0.85

COMMENTS

WATER ACTIVITY

PASS - MEETS SPECIFICATIONS



CERTIFICATE OF ANALYSIS

IDENTIFICATION

PRODUCT NAME
PRODUCT TYPE
DESCRIPTION
PACKAGING
LOT NUMBER
MANUFACTURING DATE
EXPIRATION DATE

NUTRIAIR FOCUS DIETARY SUPPLEMENT (LIQUID CONCENTRATION) NUTRIENT CONCENTRATE 0.5 mL IN POLY-FILL WADDING 120821 12/05/2019 12/05/2022

ANALISIS		
INGREDIENTS IDE	TTI	

ANAL VSIS

SPECIFICATION RESULT METHOD

100%	100%	FT-NIR
100%	100%	BY INPUT
DARK RED	DARK RED	ORGANOLEPTIC
MINT	MINT	ORGANOLEPTIC
4.0-5.0	4.9	pH METER
65-67	67	REFRACTOMETER
< 0.85	0.17	WATER ACTIVITY METER

MICROBIAL (LABORATORY ID: FL005888)

TOTAL PLATE COUNT	
YEAST AND MOLD	
LATIC ACID BACTERIA	
COLIFORMS	
E. COLI	
SALMONELLA	

SPECIFICATION RESULT METHOD

<100,000/ g	<100/ g	AOAC 991.12
<100,000/ g	<100/ mL	AOAC 997.02
<100 /mL	<10/ mL	3 PETRIFILM
<3/ g	<3/g	AOAC 991.14
NEGATIVE	NEGATIVE	AOAC 991.14
NEGATIVE	NEGATIVE	AOAC 991.14

COMMENTS

PASS - MEETS SPECIFICATIONS



CERTIFICATE OF ANALYSIS

IDENTIFICATION

PRODUCT NAME
PRODUCT TYPE
DESCRIPTION
PACKAGING
LOT NUMBER
MANUFACTURING DATE
EXPIRATION DATE

NUTRIAIR ENERGY DIETARY SUPPLEMENT (LIQUID CONCENTRATION) NUTRIENT CONCENTRATE 0.5 mL IN POLY-FILL WADDING 102221 10/05/2019 10/05/2022

ANALYSIS

INGREDIENTS IDENTIFICATION
POTENCY
COLOR
ODOR
pH
BRIX
WATER ACTIVITY

SPECIFICATION RESULT METHOD

100%	100%	FT-NIR
100%	100%	BY INPUT
DARK RED	DARK RED	ORGANOLEPTIC
MINT	MINT	ORGANOLEPTIC
5.0-6.0	5.8	pH METER
70-71	70.5	REFRACTOMETER
< 0.85	0.16	WATER ACTIVITY METER

MICROBIAL (LABORATORY ID: FL005888)

TOTAL PLATE COUNT
YEAST AND MOLD
LATIC ACID BACTERIA
COLIFORMS
E. COLI
SALMONELLA

SPECIFICATION RESULT METHOD

<100,000/ g	<100/ g	AOAC 991.12
<100,000/ g	<100/ mL	AOAC 997.02
<100 /mL	<10/ mL	3 PETRIFILM
<3/ g	<3/g	AOAC 991.14
NEGATIVE	NEGATIVE	AOAC 991.14
NEGATIVE	NEGATIVE	AOAC 991.14

COMMENTS

PASS - MEETS SPECIFICATIONS

APPROVAL

Fernando Martinez

DATE
10/02/2020

Fernando Martinez Laboratory Manager NV NUTRITION, LLC.



CERTIFICATE OF ANALYSIS

IDENTIFICATION

PRODUCT NAME
PRODUCT TYPE
DESCRIPTION
PACKAGING
LOT NUMBER
MANUFACTURING DATE
EXPIRATION DATE

NUTRIAIR DIET
DIETARY SUPPLEMENT (LIQUID CONCENTRATION)
NUTRIENT CONCENTRATE
0.5 mL IN POLY-FILL WADDING
120821
12/01/2019
12/01/2022

ANALYSIS

INGREDIENTS IDENTIFICATION
POTENCY
COLOR
ODOR
pH
BRIX
WATER ACTIVITY

SPECIFICATION RESULT METHOD

100%	100%	FT-NIR
100%	100%	BY INPUT
ORANGE	ORANGE	ORGANOLEPTIC
SPEARMINT	SPEARMINT	ORGANOLEPTIC
5.0-6.0	5.1	pH METER
65-67	66.4	REFRACTOMETER
< 0.85	0.16	WATER ACTIVITY METER

MICROBIAL (LABORATORY ID: FL005888)

TOTAL PLATE COUNT	
YEAST AND MOLD	
LATIC ACID BACTERIA	
COLIFORMS	
E. COLI	
SALMONELLA	

SPECIFICATION RESULT METHOD

<100,000/ g	<100/ g	AOAC 991.12
<100,000/ g	<100/ mL	AOAC 997.02
<100 /mL	<10/ mL	3 PETRIFILM
<3/ g	<3/ g	AOAC 991.14
NEGATIVE	NEGATIVE	AOAC 991.14
NEGATIVE	NEGATIVE	AOAC 991.14

COMMENTS

PASS - MEETS SPECIFICATIONS

APPROVAL

DATE
Fernando Martinez

10/02/2020

Fernando Martinez Laboratory Manager NV NUTRITION, LLC.



CERTIFICATE OF ANALYSIS

IDENTIFICATION

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EXPIRATION DATE

NUTRIAIR B12 COMPLEX WITH COQ10 DIETARY SUPPLEMENT (LIQUID CONCENTRATION) NUTRIENT CONCENTRATE 0.5 mL IN POLY-FILL WADDING 120821 12/01/2019 12/01/2022

ANALYSIS

INGREDIENTS IDENTIFICATION
POTENCY
COLOR
ODOR
pH
BRIX
WATER ACTIVITY

SPECIFICATION RESULT METHOD

100%	100%	FT-NIR
100%	100%	BY INPUT
ORANGE	ORANGE	ORGANOLEPTIC
MELON BALL	MELON BALL	ORGANOLEPTIC
3.5-4.5	3.66	pH METER
66-68	66	REFRACTOMETER
< 0.85	0.15	WATER ACTIVITY METER

MICROBIAL (LABORATORY ID: FL005888)

TOTAL PLATE COUNT
YEAST AND MOLD
LATIC ACID BACTERIA
COLIFORMS
E. COLI
2.0021
SALMONELLA

SPECIFICATION RESULT METHOD

<100,000/ g	<100/ g	AOAC 991.12
<100,000/ g	<100/ mL	AOAC 997.02
<100 /mL	<10/ mL	3 PETRIFILM
<3/ g	<3/g	AOAC 991.14
NEGATIVE	NEGATIVE	AOAC 991.14
NEGATIVE	NEGATIVE	AOAC 991.14

COMMENTS

PASS - MEETS SPECIFICATIONS