



CERTIFICATE OF ANALYSIS

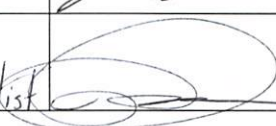
B324


324

LOT 0524-04

<b>PRODUCT NAME:</b> Pico Zinc+
<b>FINISHED PRODUCT SPECIFICATION:</b> 05.B0324.00
<b>SERVING SIZE:</b> 2.5 mL
<b>UNIT FILL:</b> 240 mL
<b>MANUFACTURE DATE:</b> 05/24
<b>EXPIRY DATE:</b> 05/26
<b>UNITS:</b> 5,084

ATTRIBUTE	SPECIFICATION RANGE	RESULT	METHOD
Appearance	Clear, blue	Pass	SOP 03.026.03 Class OP CAT I
Scent	Odorless	Pass	SOP 03.026.03 Class OP CAT II
pH	3.5 – 4.5	4.3	SOP 03.017.02
Lead Content	< 0.5 ppm	< 0.01 ppm	SOP 03.026.03 CLASS HM CAT II
Mercury Content	< 0.1 ppm	< 0.01 ppm	SOP 03.026.03 CLASS HM CAT II
Cadmium Content	< 1 ppm	< 0.01 ppm	SOP 03.026.03 CLASS HM CAT II
Arsenic Content	< 10 ppm	< 0.01 ppm	SOP 03.026.03 CLASS HM CAT II
Total Plate Count	<10 cfu/g	< 10 cfu/g	AOAC Modified
Yeast & Mold	<10 cfu/g	< 10 cfu/g	AOAC Modified
E. coli	None Detected	None Detected	PCR
Salmonella spp.	None Detected	None Detected	PCR
Staphylococcus aureus	None Detected	None Detected	PCR
Pseudomonas aeruginosa	None Detected	None Detected	USP <62>

APPROVALS	NAME	TITLE	SIGNATURE AND DATE
PREPARED BY	Jarod Borns	Quality Control	Jarod Borns 05/30/24
APPROVED BY	Bridgette Schauer	Quality Specialist	 05/31/24

	MASTER BATCH RECORD CONTROL		03.032.01
			Attachment 1   Page 19 of 22
			EFFECTIVE 31JUL2023
ORIGINATED BY	REVIEWED BY	AUTHORISED BY	
DAW 27JUL2023	MJ 07/21/23	PRJ 07/27/23	

PRODUCTION LOT MASTER BATCH RECORD

BULK PART RECORD NUMBER	B324
PRODUCTION LOT NUMBER	0524-04
PRODUCT NAME	Pico-Zinct
RECORD ISSUED BY	Jared Burns
RECORD ISSUE DATE	05/09/24

PRODUCTION STAGE

PRODUCTION STAGE	REVIEWED	APPROVED FOR FURTHER PROCESSING
WEIGH	GN 05/14/24 / GN 05/15/24	GN 05/14/24 / GN 05/15/24
BLEND	JB 05/15/24	JB 05/15/24
BULK TESTING		
ENCAPSULATION		
PACKAGING	JB 05/31/24	JB 05/31/24
FINISHED TESTING	JB 05/31/24	JB 05/31/24

ASSOCIATED DEVIATIONS

DEVIATION / INCIDENT / SPECIFICATION NONCONFORMANCE EVENT NUMBER	DATE CLOSED

COMMENTS


AUTHOR	BULK PART NUMBER	FINISHED PRODUCT PART NUMBERS		MINIMUM UNITS TO PRODUCE
Jarod Borns	B324	324	W324	5,000

LIQUID COLOUR	Clear, blue	SERVING SIZE (ML)	2.5
LIQUID SCENT	Odorless	SERVINGS PER UNIT	96
DENSITY (G/ML)	1.01	VOLUME PER UNIT (ML)	240

BATCH FORMULA										
INGREDIENT PART NUMBER	INGREDIENT NAME	LABEL DECLARATION (MG/SERVING)	MATERIAL PER MILLILITRE (MG/ML)	INGREDIENT POTENCY (PERCENTAGE)	POTENCY ADJUSTMENT (MG/ML)	OVERAGE (PERCENTAGE)	OVERAGE ADJUSTMENT (G/KG)	TARGET SPECIFICATION (MG/SERVING)	MATERIAL AS A PERCENTAGE OF THE BATCH	TOTAL MATERIAL IN BATCH (KILOGRAMS)
727	Water								95.64%	1205.462
781	Zinc Lactate Dihydrate	20.000	8.000	22.00%	36.364	5.00%	38.182	21.000	3.82%	48.128
718	Potassium Sorbate	1.250	0.500	100.00%	0.500	0.00%	0.500	1.250	0.05%	0.630
721	Copper Sulfate Pentahydrate	2.000	0.800	25.20%	3.175	5.00%	3.334	2.100	0.33%	4.202
7086	Malic Acid	4.080	1.632	100.00%	1.632	0.00%	1.632	4.080	0.16%	2.057

NET WEIGHT (G/KG)	MAXIMUM UNITS TO PRODUCE (MINIMUM + 4%)
43.648	5,200

LOT NUMBER
0524-04

QUALITY APPROVAL




SECTION I: DRY MATERIAL WEIGH

STEP	INSTRUCTION			PERFORMER	VERIFIER
1	Begin weighing operations by verifying the materials staged match the materials in the table below and are available in the specified weights.			Ame 05/14/24	CW 05/14/24
	INGREDIENT PART NUMBER	INGREDIENT NAME	BATCH TARGET WEIGHT (KG)		
	781	Zinc Lactate Dihydrate	48.128		
	718	Potassium Sorbate	0.630		
	721	Copper Sulfate Pentahydrate	4.202		
	7086	Malic Acid	2.057		
2	Verify all containers staged have an expiry date on or after today's date.			Ame 05/14/24	CW 05/14/24
3	Record the room number of the weigh room being used below and ensure previous lot clearance has been completed.			Ame 05/14/24	CW 05/14/24
	WEIGH ROOM NUMBER:	300			
4	Transfer materials into the weigh room, cleaning as needed.			Ame 05/14/24	CW 05/14/24
5	Record all scales used and their calibration due dates below.			Ame 05/14/24	CW 05/14/24
	SCALE ID 1 AND CAL DUE DATE	SCALE ID 2 AND CAL DUE DATE	SCALE ID 3 AND CAL DUE DATE		
	SCL010 08/24	SCL011 08/24	N/A		

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QUALITY APPROVAL
GIN 05/14/24



STEP	INSTRUCTION					PERFORMER	VERIFIER
6	Weigh ingredients, completing the table below. All weighed ingredients may deviate from target weight by $\pm 0.1\%$ . Clean area between ingredients to avoid cross-contamination.					ARC 05/14/24	CU 05/14/24
	INGREDIENT PART	BATCH TARGET WEIGHT (KG)	LOT NUMBER	NET AMOUNT WEIGHED PER LOT (KG)	NET AMOUNT WEIGHED TOTAL (KG)		
	781	48.128	<del>78101122021</del> 78101122021	N/A 48.2	48.2		
	718	0.630	71801132021 N/A	0.630 N/A	0.630		
	721	4.202	72101212022 N/A	4.202 N/A	4.202		
	7086	2.057	708609152023 N/A N/A	2.057 N/A N/A	2.057		
7	Ensure all ingredients are resealed and perform lot clearance.					ARC 05/14/24	CU 05/14/24
8	Return record to Quality Assurance and await record review before proceeding to Section II: Liquid Material Weigh.					ARC 05/14/24	GN 05/14/24

① EE ARC 05/14/24

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QUALITY APPROVAL
GN 05/14/24



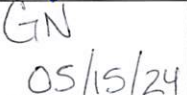


SECTION II: LIQUID MATERIAL WEIGH

STEP	INSTRUCTION			PERFORMER	VERIFIER
1	Confirm Section I: Dry Material Weigh has been approved by Quality.			AC 05/14/24	JY05/14/24
2	Pull a sample of Part 727 Water, 50 mL, and perform testing.			AY 05/14/24	JY05/14/24
3	Begin weighing operations by verifying the materials staged match the materials in the table below and are available in the specified weights.			AY 05/14/24	JY05/14/24
	INGREDIENT PART NUMBER	INGREDIENT NAME	BATCH TARGET WEIGHT (KG)		
	727	Water	1,205.462		
4	Verify all containers staged have an expiry date on or after today's date.			N/A	N/A
5	Record the room number of the room being used below as well as the tank ID being used and ensure previous lot clearance has been completed.			AC 05/14/24	JY05/14/24
	ROOM NUMBER:	200			
	TANK ID:	106			
6	Record the pump and scale used below.			AC 05/14/24	JY05/14/24
	SCALE ID AND CAL DUE DATE	PUMP ID			
	SCL001 05/24	N/A			

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QUALITY APPROVAL
GN 05/15/24

STEP	INSTRUCTION					PERFORMER	VERIFIER
6	Weigh ingredients into the tank being used, completing the table below. All weighed ingredients may deviate from target weight by $\pm 0.1\%$ .						
	INGREDIENT PART	BATCH TARGET WEIGHT (KG)	LOT NUMBER	NET AMOUNT WEIGHED PER LOT (KG)	NET AMOUNT WEIGHED TOTAL (KG)		
	727	1,205.462	NA	1205.5	1205.5		
			NA	NA			
		NA	NA				
				1205.5	RW05/15/24		
7	Ensure all remaining ingredients are resealed and perform lot clearance.					RW05/15/24	
8	Return record to Quality Assurance and await record review before proceeding to Section III: Blend.					RW05/15/24	

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0524-04

QUALITY APPROVAL
GN 05/15/24



SECTION III: BLEND

STEP	INSTRUCTION	PERFORMER	VERIFIER
1	Confirm Section II: Liquid Material Weigh has been approved by Quality.	RW05/15/24	GM 051524
2	Log all equipment in use and ensure prior lot clearance has been complete.	RW05/15/24	GM 051524
3	Stage material ingredients. Ensure the tag on the weighed ingredients contains a lot number matching that of this record.	RW05/15/24	GM 051524
4	Add ingredient PART 781 to the tank.	RW05/15/24	GM 051524
5	Add ingredient PART 718 to the tank.	RW05/15/24	GM 051524
6	Add ingredient PART 721 to the tank.	RW05/15/24	GM 051524
7	Add ingredient PART 7086 to the tank.	RW05/15/24	GM 051524

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QUALITY APPROVAL
JBS 05/15/24





STEP	INSTRUCTION		PERFORMER	VERIFIER			
8	Mix the tank contents for at least 1 hour. Record the start and stop times below. Ensure homogeneity after mix.		RW 05/15/24	GM 05-15-24			
	START TIME	STOP TIME					
	0753	0854					
9	Collect 75 – 125 mL of bulk product into a sampling container and measure pH. Record the pH meter used below as well as the pH reading. Ensure pH is between 3.5 and 4.5. If pH is outside these parameters, contact Production supervision or Quality.		RW 05/15/24	GM 05-15-24			
	PH METER ID	PH READING					
	007	4.3					
10	Collect <sup>one</sup> <del>three</del> samples of the bulk solution, each 75 – 100 grams, and apply in-process labels.		RW 05/15/24	GM 05-15-24			
11	Perform yield calculations below using the provided theoretical yield. Record all values in kilograms or percentages as applicable. Round percent yield to the nearest whole number.		RW 05/15/24	GM 05-15-24			
	THEORETICAL YIELD (KG)				1,260.480		
	USABLE MATERIAL	REJECT MATERIAL			TOTAL MATERIAL (USABLE + REJECT)	PERCENT TOTAL YIELD (TOTAL / THEORETICAL) * 100	PERCENT USABLE YIELD (USABLE / THEORETICAL) * 100
	1261.0 261.0 <sup>(2)</sup>	0.0			1261.0 261.0 <sup>(2)</sup>	100%	100%
12	Perform lot clearance.		RW 05/15/24	GM 05-15-24			
13	Submit samples collected and return record to Quality Assurance and await record review before proceeding.		RW 05/15/24	JB 05/15/24			

One sample only GN 05/15/24  
2 EE RW 05/15/24

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QUALITY APPROVAL
JB 05/15/24



SECTION IV: PACKAGING

STEP	INSTRUCTION			PERFORMER	VERIFIER
1	Confirm Section III: Blend has been approved by Quality.			RW 05/15/24	JB 05/30/24
2	Record the date the weigh began.			RW 05/15/24	GM 05-15-24
	DATE WEIGH BEGAN	05/14/24			
3	Log all equipment in use and ensure prior lot clearance has been complete.			RW 05/15/24	GM 05-15-24
4	If blending occurred on a date prior to packaging, recirculate the bulk material for 1 hour and document times below. Repeat for each day packaging if multiple days are needed. Material in the hopper must also be recirculated.			RW 05/15/24	GM 05-15-24
	DATE	START TIME	STOP TIME		
	05/15/24	0753	0854		
	05/16/24	0520	0627		
	A				
	JB 05/30/24				
	W				
5	Record the room and equipment in use below.			RW 05/15/24	GM 05-15-24
	ROOM NUMBER	FILLER	NITROGEN DOSER		
	200	LFA001	LFA002		
	CAPPER	SEALER	PRINTER		
	CPP003	CPP002	PRT001		
	LABELLER	SHRINK BANDER	HEAT TUNNEL		
LBL002	NA	NA			

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QUALITY APPROVAL
JB 05/30/24



STEP	INSTRUCTION	PERFORMER	VERIFIER	
6	Stage components required, beginning the packaging bill of materials on page 12 by entering quantities issued and lot numbers staged.	RW05/15/24	BM 05/15/24	
7	Perform filler set-up, setting the filler to consistently deliver the correct volume of liquid. Filled bottles must weigh no less than 266.4 G and no more than 273.4 G. Each filler head must deliver a bottle in range. Once achieved, document these first bottles on the in-process checks on page 16.	RW05/15/24	BM 05/15/24	
8	Ensure the printer is set to encode the following.	RW05/31/24 ① RW06/01/24	BM ① 05-31-24	
	<b>LOT CODE</b>			<b>DATE CODE</b>
	MMYY-NN			EXP MM-YY
	Where MMY-NN is the internal product lot number.	Where MM-YY is the two digit month and two digit year two years from the date the weigh began.		
9	Perform labeller set-up as applicable.	RW05/15/24	BM 05/15/24	
10	Perform set-up of shrink bander and heat tunnel as applicable.	NA	NA	
11	Adjust railing on the packaging line to conform to bottle width.	RW05/15/24	BM 05/15/24	
12	Complete remaining packaging line set-up. Ensure all technicians to be working on the packaging line sign into the record each day on the packaging line roll call on page 11.	RW05/15/24	BM 05/15/24	
13	Pull the first sample from the line and contact Quality to perform line check on page 21 before proceeding.	RW05/16/24	D.L 05/16/24	
14	Verify Quality has completed line check on page 21 and continue packaging operations. Complete in-process checks beginning on page 16 every 30 minutes of run time for each fill head in use. Document all materials and components wasted during processing on the packaging bill of materials on page 12.	RW05/16/24	D.L 05/16/24	
15	After 2,600 units have been produced and before 3,120 units have been produced, pull the middle sample.	D.L 05/16/24	TM 05/16/24	
16	Submit middle sample to Quality Assurance as soon as it is pulled.	D.L 05/16/24	TM 05/16/24	
17	Complete packaging operations.	D.L 05/16/24	③ RW05/31/24	
LOT NUMBER		QUALITY APPROVAL		
0524-04		JB 05/31/24		

① LATE ENTRY INCORRECT DATE RW05/31/24

① Late entry BM 05-31-24

LATE ENTRY RW05/31/24



STEP	INSTRUCTION	PERFORMER	VERIFIER
18	Upon completing packaging operations pull the final sample and submit to Quality Assurance.	<i>DR</i> 05/16/24	<i>TWA</i> 05/16/24
19	Record all quantities of materials returned to warehouse on the packaging bill of materials.	<i>DR</i> 05/16/24	<i>TWA</i> 05/16/24
20	Return record to Quality Assurance.	<i>DR</i> 05/16/24	<i>JB</i> 05/30/24

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QUALITY APPROVAL
<i>JB</i> 05/30/24



PACKAGING LINE ROLL CALL			
DAY 1	DAY 2	DAY 3	DAY 4
<i>M</i> <i>RW</i>	<i>As</i> <i>RW</i>	<i>D.R</i> <i>Tut</i>	<i>A</i>
DAY 5	DAY 6	DAY 7	DAY 8
DAY 9	DAY 10	DAY 11	DAY 12
	<i>GB</i> 05/30/24		
DAY 13	DAY 14	DAY 15	DAY 16
<i>N</i>			

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QUALITY APPROVAL
<i>GB</i> 05/30/24



PACKAGING BILL OF MATERIALS						
PART NUMBER	PART NAME	LOT NUMBER	QUANTITY ISSUED	QUANTITY USED	QUANTITY WASTED	QUANTITY RETURNED
6149	8oz PET Cobalt Blue Flat Boston Round 24/210 - Precision	614906212023	6160 <del>6188</del> ②	5084	33	1043
		NA	NA	NA	NA	NA
6006	24/410 Ribbed Cap - Black	600611112021	8165	5084 ④ 7	27	3054
		NA	NA	NA	NA	NA
		NA	NA	NA	NA	NA

LABELS WASTED	
PART NUMBER	NUMBER WASTED
L324	71

- ① EE RW05/15/24
- ② CALCULATION ERROR RW05/15/24

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QUALITY APPROVAL
<i>JRB</i> 05/30/24



FINISHED PRODUCT ALLOCATION

LABEL ISSUANCE					
LABEL PART	LABEL NAME	LABEL LOT NUMBER	QUANTITY ISSUED	QUANTITY RETURNED	ISSUED BY
L324	Pico-Zinc+ Label	L32405132024	5,254	110	SB 05/15/24

PRODUCT PART NUMBER	PRODUCT AND COMPANY NAME	NUMBER TO PRODUCE	ORDER TO PRODUCE IN	GENERATED BY
324	Pico-Zinc+ New Capstone	5,200	1	GN
W324	Pico-Zinc+ New Capstone	0	2	05/09/24

	PRODUCT YIELDS	
	324	W324
TOTAL QUANTITY PRODUCED	5090	0
QUANTITY OF SAMPLES PULLED	6	0
QUANTITY OF UNITS FOR SALE (TOTAL QUANTITY - SAMPLES)	5084	0
PERCENT YIELD (UNITS FOR SALE / NUMBER TO PRODUCE)	98%	0
PERFORMED BY	D.L	N/A
VERIFIED BY	TA	N/A

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QUALITY APPROVAL
SB 05/31/24



PRODUCT LABELS

RnA ReSet® formulas set a standard for a new way of approaching nutrient-based protocols. We recognize that soil depletion and processed foods actually deplete the body of essential nutrients. Today's consumer requires Complete Formulas that meet nature's exacting standards for function and absorption.\* We also rely on the intelligent design of our body's biological systems and trust that when the appropriate nutrient building blocks are provided, the body will respond as it is able to support the structure and function of cells, tissues, bones, and/or organs appropriately.\*

- Zinc is a co-factor for nearly 100 enzymes in the body
- Stabilized ions of zinc and copper are smaller in diameter than the body's cell mineral channels
- Acts as its own ionophore - full absorption across mineral channels\*
- Offers 2 mg of elemental copper for additional balance and support



Immune Support\*



Digestive Support\*



Total Body Wellness\*



Skin & Hair Support\*

\*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.



8 60007 60832 2

@RNARESET  
 WWW.RNARESET.COM  
 RnA ReSet®

Dr. Dean's  
 Pico-Ionic  
 Minerals®  
 8.1 fl oz (240mL)



**Pico Zinc**<sup>®</sup>  
**Plus**



**Dietary Supplement**

**Supplement Facts**

Serving size: 1/2 teaspoon (2.5 ml)

Servings per container: 96

	Amount per serving	% Daily Value
Zinc (as zinc lactate)	20mg	182%
Copper (as copper sulfate pentahydrate)	2mg	222%

VER #: 324003

**Other Ingredients:** Reverse Osmosis Water, Malic Acid, and Potassium Sorbate (as a preservative)

Manufactured for & Distributed by:  
 New Capstone, Inc  
 178 Cayuga Drive, Mooresville, NC 28117  
 1-888-577-3703

**Directions:** Do not take undiluted. Place 1/2 teaspoon (2.5 ml) in a liter (33.8 oz) of water and consume in one sitting or drink throughout the day. For optimum results up to two (1/2 teaspoon) servings may be consumed daily in the same manner or as directed by your health care provider. If you are new to this formula, please divide the initial dose and build up slowly over several days. May be taken with or without food. Due to high concentration, natural crystallization can occur. This does not affect the quality of the product.

Made in the USA with foreign and domestic components.

**This is a Completement Formula®**

LOT NUMBER

0524-04

QUALITY APPROVAL

*JB 05/30/24*





CASE LABELS

New Capstone  
Pico-Zinc +  
SKU# 324  
Lot# 0524-04  
EXP Date: 05-26  
20ea

LOT NUMBER

0524-04

QUALITY APPROVAL

*J.B.* 05/30/24



IN-PROCESS CHECKS							
LOWER LIMIT (G)				UPPER LIMIT (G)			
266.4				273.4			
TIME	FILL WEIGHTS				CODE AND SEAL	PERFORMER	COMMENTS
1354	271	268	267	267	✓ <del>no</del> ①	RW05/15/24	FIRST OFF
	268	267	270	270			
1425	271	272	267	272	✓	RW05/15/24	✓
	268	267	273 <del>272</del> ②	270			
0730	273	270	267	272	✓	RW 05/16/24	first
	267	267	267	273			
0800	271	268	267	270	✓	RW 05/16/24	N/A
	269	267	267	273			
0830	270	268	268	269	✓	RW 05/16/24	N/A
	267	273	267	269			
0850	271	267	272	272	✓	RW 05/16/24	N/A
	269	273	271	272			
0920	272	270	271	270	✓	RW 05/16/24	N/A
	269	272	267	267			
0950	272	268	267	272	✓	RW 05/16/24	N/A
	268	270	269	267			
1020	272	269	274	275	✓	RW 05/16/24	N/A
	268	268	268	267			

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QUALITY APPROVAL
<i>[Signature]</i> 05/30/24

- ① EE RW05/15/24
- ② ILLEGIBLE RW05/15/24



IN-PROCESS CHECKS							
LOWER LIMIT (G)				UPPER LIMIT (G)			
266.4				273.4			
TIME	FILL WEIGHTS				CODE AND SEAL	PERFORMER	COMMENTS
1050	272	269	267	270	✓	DL 05/16/24	✓
	270	272	268	267			
1120	271	271	267	270	✓	DL 05/16/24	N/A
	268	268	268	269			
1320 ①	273	271	267	271	✓	DL 05/16/24	N/A
	269	267	267	269			
1350	270	270	271	270	✓	DL 05/16/24	N/A
	267	267	268	269			
	270						
							N/A
							N/A

LOT NUMBER  
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① DIFFERENT LINE D.R. 05/16/24  
② DL 05/16/24

QUALITY APPROVAL  
JTB 05/30/24









QUALITY CHECKS	
CHECK TO PERFORM	PERFORMER
<i>JB 05/15/24</i>	PRIOR LOT CLEARANCE COMPLETED
<i>JB 05/15/24</i>	STAGED MATERIALS MATCH THOSE DOCUMENTED
<i>JB 05/15/24</i>	FIRST OFF COUNTS COMPLETION VERIFIED
<i>JB 05/15/24</i>	BOTTLE CLOSURE IS VERIFIED
<i>JB 05/15/24</i>	LOT NUMBER AND DATING ON BOTTLES AND CASE LABEL ARE ACCURATE
<i>JB 05/15/24</i>	LABEL REVISION IS CORRECT FOR ALL STAGED LABELS AND PLACEMENT IS CORRECT FOR FIRST RUN

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QUALITY APPROVAL
<i>JB 05/30/24</i>



PALLET CHECKS	
PRODUCT NAME	Pico-Zinc+
BULK PART NUMBER	B324
FINISHED GOOD PART NUMBER	324
COMPANY FOR FINISHED GOOD	New Capstone

STEP	INSTRUCTION	PERFORMER	VERIFIER						
1	Set-up the case label printer to encode in the following for the case label. Determine the date to encode by checking page 8 steps 2 and 8. Additionally, ensure each case is encoded with the customer name, product name, lot number, and counts within the container.	TF 05/16/24	Tmt 05/16/24						
	<table border="1"> <thead> <tr> <th>SKU FOR CASE</th> <th>DATE FORMAT</th> <th>DATE TO ENCODE</th> </tr> </thead> <tbody> <tr> <td>324</td> <td>EXP MM-YY</td> <td>05-26</td> </tr> </tbody> </table>			SKU FOR CASE	DATE FORMAT	DATE TO ENCODE	324	EXP MM-YY	05-26
	SKU FOR CASE			DATE FORMAT	DATE TO ENCODE				
324	EXP MM-YY	05-26							
Ensure each pallet of cases is affixed with a pallet tag with the aforementioned information as well as the count of pallets. Counts must be verified before products are transported to the warehouse. Perform counts in the table below.	TF 05/16/24	Tmt 05/16/24							

PALLET NUMBER	UNIT COUNT	PERFORMER	VERIFIER
1	2240	TF 05/16/24	Tmt 05/16/24
2	2240	DD 05/16/24	TF 05/16/24
3	604	TF 05/16/24	Tmt 05/16/24
4	NA	NA	NA
5	NA	NA	NA
6	NA	NA	NA
7	NA	NA	NA
8	NA	NA	NA
9	NA	NA	NA
10	NA	NA	NA
11	NA	NA	NA
12	NA	NA	NA
TOTAL	5084	TF 05/16/24	Tmt 05/16/24

LOT NUMBER
0524-04

QUALITY APPROVAL
<i>JB</i> 05/30/24





PALLET CHECKS	
PRODUCT NAME	Pico-Zinc+
BULK PART NUMBER	B324
FINISHED GOOD PART NUMBER	W324
COMPANY FOR FINISHED GOOD	New Capstone

STEP	INSTRUCTION	PERFORMER	VERIFIER
1	Set-up the case label printer to encode in the following for the case label. Determine the date to encode by checking page 8 steps 2 and 8. Additionally, ensure each case is encoded with the customer name, product name, lot number, and counts within the container.		
	<b>SKU FOR CASE</b>	<b>DATE FORMAT</b>	<b>DATE TO ENCODE</b>
	W324	EXP MM-YY	N/A
2	Ensure each pallet of cases is affixed with a pallet tag with the aforementioned information as well as the count of pallets. Counts must be verified before products are transported to the warehouse. Perform counts in the table below.	N/A	N/A

PALLET NUMBER	UNIT COUNT	PERFORMER	VERIFIER
1			
2			
3			
4	N/A		
5			
6			
7	N/A		
8			
9			
10			
11			
12			
TOTAL			

LOT NUMBER
0524-04

QUALITY APPROVAL
<i>JB</i> 05/30/24





BATCH RECORD: PICO ZINC+

FGB0324.05000.0240.00

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FINISHED PRODUCT TEST REPORT			
BULK PART NUMBER	B324	SERVING SIZE (ML)	2.5
FOR FINISHED PART NUMBERS	324	CONTAINER VOLUME (ML)	240
		USA COMPLIANT	YES
		CALIFORNIA COMPLIANT	YES

RESULTS						
CATEGORY	ATTRIBUTE	SPECIFICATION	METHOD	RESULT	REFERENCE	RECORDED BY
Chemical	pH	3.5 - 4.5	①	4.3	①	⑥
	Zinc Content	20.0 - 25.0 mg/2.5 mL	WI.ICP.408	21 mg/serv	②	⑥
	Copper Content	2.0 - 2.5 mg/2.5 mL	WI.ICP.408	2.3 mg/serv	②	⑥
Physical	Appearance	Clear, blue	③	Pass	③	⑥
	Scent	Odorless	④	Pass	④	⑥
Microbial	Total Plate Count	< 10 cfu/g	AOAC Modified	< 10 cfu/g	②	⑥
	Yeast and Moulds	< 10 cfu/g	AOAC Modified	< 10 cfu/g	②	⑥
	Escherichia coli	None Detected	PCR	None	②	⑥
	Salmonella spp.	None Detected	PCR	None	②	⑥
	Staphylococcus aureus	None Detected	PCR	None	②	⑥
	Pseudomonas aeruginosa	None Detected	USP<62>	None	②	⑥
Heavy Metal	Lead Content	< 0.5 ppm	⑤	< 0.01 ppm	⑤	⑥
	Mercury Content	< 0.1 ppm	⑤	< 0.01 ppm	⑤	⑥
	Cadmium Content	< 1.0 ppm	⑤	< 0.01 ppm	⑤	⑥
	Arsenic Content	< 10.0 ppm	⑤	< 0.01 ppm	⑤	⑥

COMMENTS

① SOP 03.017.02 JB 05/30/24 ② Summit Nutritional Laboratories Report # 240520 024-01.72 JB 05/30/24 ③ SOP 03.026.03 Class OP CAT I JB 05/30/24 ④ SOP 03.026.03 Class OP CAT II JB 05/30/24 ⑤ SOP 03.026.03 Class HM CAT II JB 05/30/24 ⑥ JB 05/30/24

JB 05/31/24

LOT NUMBER

0524-04

QUALITY APPROVAL

JB 05/30/24



BATCH RECORD: PICO ZINC+

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REVISION HISTORY

VERSION	DESCRIPTION OF CHANGE
00	Document generation.

APPROVED FOR RELEASE	<i>Joan Boers 05/31/24</i>
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LOT NUMBER
0524-04

QUALITY APPROVAL
<i>JB 05/31/24</i>

**COPY**

*JB 05/31/24*

	<b>MASTER LABEL REVIEW AND APPROVAL</b>		03.022.01
			Attachment 2
	EFFECTIVE: 02FEB2023		
ORIGINATED BY	REVIEWED BY	AUTHORISED BY	
<i>T.A. 01/17/23</i>	<i>JB 11 JAN 2023</i>	<i>DAW 16 JAN 2023</i>	

**MASTER LABEL SPECIFICATION**

Mineralife Label SKU	<i>L324</i>	Customer Label SKU	<i>JB 05/14/24</i> A
Product SKU	<i>324</i>	Customer Product SKU	<i>JB 05/14/24</i>
Label Revision	<i>324003</i>	Label Owner	<i>New Capstone</i>
UPC Code	<i>860007608322</i>	Country	<i>USA</i>
Batch Record Compared Against	<i>FG130384.05000.0240.00</i>	SOW Compared Against Sign Date	<i>JB 05/14/24</i> A
Label Printer	<i>Consolidated label</i>		<i>JB 05/14/24</i> A
Label Dimensions	<i>6" x 3"</i>		<i>JB 05/14/24</i>

Attach Label:

**RnA ReSet®** formulas set a standard for a new way of approaching nutrient-based protocols. We recognize that soil depletion and processed foods actually deplete the body of essential nutrients. Today's consumer requires **Complete Formulas** that meet nature's exacting standards for function and absorption.\* We also rely on the intelligent design of our body's biological systems and trust that when the appropriate nutrient building blocks are provided, the body will respond as it is able to support the structure and function of cells, tissues, bones, and/or organs appropriately.\*

- Zinc is a co-factor for nearly 100 enzymes in the body
- Stabilized ions of zinc and copper are smaller in diameter than the body's cell mineral channels
- Acts as its own ionophore - full absorption across mineral channels\*
- Offers 2 mg of elemental copper for additional balance and support

Immune Support\*

Digestive Support\*

Total Body Wellness\*

Skin & Hair Support\*

\*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

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[WWW.RNARESET.COM](http://WWW.RNARESET.COM)  
@RNARESET

**Pico Zinc® Plus**

Dr. Dean's Pico-Ionic Minerals®  
8.1 fl oz (240mL)

**Dietary Supplement**

**Supplement Facts**

Serving size: 1/2 teaspoon (2.5 ml)  
Servings per container: 96

	Amount per serving	% Daily Value
Zinc (as zinc lactate)	20mg	162%
Copper (as copper sulfate pentahydrate)	2mg	222%

**Other Ingredients:** Reverse Osmosis Water, Malic Acid, and Potassium Sorbate (as a preservative)

Manufactured for & Distributed by:  
New Capstone, Inc  
178 Cayuga Drive, Mooresville, NC 28117  
1-888-577-3703

**Directions:** Do not take undiluted. Place 1/2 teaspoon (2.5 ml) in a liter (33.8 oz) of water and consume in one sitting or drink throughout the day. For optimum results up to two (1/2 teaspoon) servings may be consumed daily in the same manner or as directed by your health care provider. If you are new to this formula, please divide the initial dose and build up slowly over several days. May be taken with or without food. Due to high concentration, natural crystallization can occur. This does not affect the quality of the product.

Made in the USA with foreign and domestic components.

**This is a Completement Formula®**

Approval:	Signature and Date
Completed By	<i>JB 05/14/24</i>
Approved By	<i>CEJ 05/14/24</i>



ISO/IEC 17025:2017  
 PJA Accreditation #: 75696  
 Accreditation Field: Testing  
 lab@summitnutritional.com

Report Number: 240520 024-01.72  
 Date Reported: 05/30/2024  
 Date(s) Tested: 05/20/2024 - 05/30/2024

**Sample Details**

Product #: FGB0324  
 Description: Pico-Zinc+  
 Lot #: 0524-04  
 Received: 5/20/2024 1:39:36 PM

**Customer Information**

Mineralife Nutraceuticals  
 1435 Woolsey Heights  
 Colorado Springs, CO 80915

Sample Details:

**Certificate of Analysis**

Chemistry	Method	Specifications	Result	Units
<b>Minerals</b>				
Zinc	WI.ICP.408 ¥	20 - 25	20.963	mg/serving
Copper	WI.ICP.408 ¥	2 - 2.5	2.2543	mg/serving
<b>Physical</b>				
Serving Size	SNL.MA.210		2.500	mL
Specific Gravity	SNL.USP.841.01		1.021	g/mL
Microbiology	Method	Specifications	Result	Units
Total Plate Count	AOAC Modified ¥	< 10	<10	cfu/g
E.coli	PCR ¥	None Detected	None Detected	cfu/10g
Salmonella spp.	PCR ¥	None Detected	None Detected	cfu/10g
Staphylococcus aureus	PCR ¥	None Detected	None Detected	cfu/10g
Yeasts & Molds	AOAC Modified ¥	< 10	<10	cfu/g
Pseudomonas aeruginosa	USP <62> ¥	None Detected	None Detected	cfu/10g

Report Approved by: Joel L Nelson  
 Joel Nelson  
 Laboratory Manager

\*= Please review Client Specifications

¥=Indicates an ISO/IEC 17025:2017 accredited analysis. To review the full scope of accreditation, visit [www.summitnutritional.com](http://www.summitnutritional.com)

Report Numbers that have been revised or amended will include a revision number.

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