Nestlé Healthcare Nutrition, Inc. 1200 Nestle Avenue Eau Claire, WI 54703 Tele. (715) 839-9440 www.nestleusa.com

CERTIFICATE OF ANALYSIS



Peptamen 1.5

Manufacture Date:	February 2, 2025	Expiration Date:	February 2, 2026	
		Batch Code:	5EPU3406	8

Case Code: 5033572152

Evaluation	Units	Method	Analytical Result	Release Specifications		Label /1000mL
Total Solids	g/100g	Air Oven 29		28	31	-
Protein	g	Kjeldahl	71	54	75	68
Fat	l g	Mojonnier	56	45	64	56.00
Ash	g/100g	Furnace	1.02	-	-	-
Carbohydrate	g	Calculation	16.30	i = :	-	-
Calories	kcal	Calculation	1493	1350	1800	1500
Density	g/mL	Target 1.061g/mL	1.09	-	-	- 1
Chloride	mg	Potentiometric	1875	1440	2700	1800
Calcium	mg	ICP - AES	1055	800	1400	1000
Iron	mg	ICP - AES	29	21	34	26
Potassium	mg	ICP - AES	2442	1720	2795	2150
Magnesium	mg	ICP - AES	435	336	504	420
Sodium	mg	ICP - AES 918		720	1080	900
Phosphorus	mg	ICP - AES 995		799.5	1250	1000
Vitamin C	mg	HPLC 652		260	810	200
Vitamin A (Retinol)	mcg	HPLC 1733 1300 2216		2216	1300	
Organoleptic,		No. 10 Page	22 22 22	Not significar	ntly different	
Appearance, Flavor,	-	Visual / Sensory	Approved	than ref		-
Aroma				18		
			:	\$ 2 0 2 2 3 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		***********
Microbiological	-	Incubation 30 C, 42 C & 55 C- (Plate count streak / pH)	Conform	Meets Nest Assessment R		-

Authorization:

EC Quality Manager Jennifer Dressel Da

^{~~} The label claim for Vitamin A in this product is a combination of Vitamin A Retinol and Beta Carotene, referred to as Total Vitamin A. Vitamin A Retinol is tested on every batch of finished product; whereas, Beta Carotene is periodically tested. Therefore, release norms have been established for Total Vitamin A, as well as for Vitamin A Retinol and Beta Carotene separately. During routine testing of finished product, the Vitamin A Retinol result is compared to the Vitamin A Retinol release norm. During periodic testing, the Vitamin A Retinol result is compared to the Vitamin A Retinol release norm, the Beta Carotene result is compared to the Beta Carotene release norm, and the Retinol and Beta Carotene results are combined and compared to the Total Vitamin A release norm.

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Evaluation	Units	Maximum Limit /100g	Analytical Results /100g
Absence of Insect Fragment	100g *	Absent	Conform
Absence of rodent pile	100g *	Absent	Conform
5 mite	100g *	5	Conform
Insoluble Sand / Ash in HCI	%	1.5	<0.9968**

^{* 500}g of product is tested to conform absence of foreign material

PEPTAMEN 1.5 SpkeRht + ULRP Recipe Symbol ACEL029-02

For the purpose of contaminant monitoring, products are grouped into families by recipes which have similar ingredients, ingredient usage rates and nutrient profiles. Each product family is tested for contaminants once over three calendar vears

Results declared in the Certificate of Anaylsis were obtained in the last produced batch that went through monitoring protocol.

Evaluation	Units	Maximum Limit /kg	Analytical Results /kg
Alfatoxin M1	mg	0.0040	<0.0005
Arsenic	mg	0.040	0.003
Cadmium	mg	0.035	<0.001
Lead	mg	0.030	<0.001
Alfatoxin B&G	mg	0.0008	<0.0005
Ocratozine A	mg	0.0011	<0.001
Deoxynivalenol	mg	0.107	<0.050
Fumonisina	mg	0.107	<0.050
Zearalenona	mg	0.016	<0.04

Authorization:

EC Quality Manager Jennifer Dressel Date

^{**} Based on measure of Total Ash