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



CERTIFICATE OF ANALYSIS

Impact Peptide 1.5 Unflavored

Manufacture Date:	March 12, 2025	Expiration Date:	March 12, 2026

Batch Code: 5MCU3892

Case Code: 5071572151

Evaluation	Units	Method	Analytical Result	Release Specifications		Label /100mL	
Total Solids	g/100g	Air Oven 29.0		27.8	29.6	· -	
Protein	g	Kjeldahl	9.6	7.5	11.3	9.4	
Fat	g	Mojonnier	7.0	5.1	7.7	6.4	
Ash	g/100g	Furnace	0.98	-	-	-	
Carbohydrate	g	Calculation	14	11	17	14	
Calories	kcal	Calculation	157	120	180	150	
Density	g/mL	Target 1.078 g/mL	1.087	=	-		
Chloride	mg	Potentiometric	192	144	216	180	
Calcium	mg	ICP - AES	116	80	120	100	
Iron	mg	ICP - AES	2.3	1.6	3.0	2	
Potassium	mg	ICP - AES	179	152	228	190	
Magnesium	mg	ICP - AES	45	34	50	42	
Sodium	mg	ICP - AES 118		96	144	120	
Phosphorus	mg	ICP - AES	104	80	120	100	
Vitamin C	mg	Reflectoquant 159		120	300	100	
Vitamin A (Retinol)	mcgRE	HPLC	267	198	308	220	
Organoleptic,		\$1945 BE 1290201		Not significar	ntly different		
Appearance, Flavor, -		Visual / Sensory	Approved	than reference		-	
Aroma			468686868686868686868686868686		YA KARBARTAN ARAKAR KARBARTAN ARA		
					*		
Microbiological	-	Incubation 30 C, 42 C & 55 C- (Plate count streak / pH)	Conform	Meets Nestec Sterility Assessment Release Norm		•	

^{~~} 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.

Authorization:

04/24/25

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Evaluation	Units	Maximum Limit /100g	Analytical Results /100g
Absence of Insect Fragment Absence of rodent pile	100g *	Absent	Conform
	100g *	Absent	Conform
5 mite	100g *	5	Conform <0.96**
Insoluble Sand / Ash in HCI	%	1.5	

^{* 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 years.

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

Evaluation	Units	Maximum Limit	Analytical Results
Evaluation	Units	/kg	/kg
Alfatoxin M1	mg	0.0040	<0.0005
Alfatoxin B&G	mg	0.0030	<0.0005
Ocratozine A	mg	0.001	<0.0005
Deoxynivalenol	mg	0.040	<0.01
Fumonisina	mg	0.080	<0.05
Zearalenona	mg	0.020	<0.004
Arsenic	mg	0.0400	0.003
Cadmium	mg	0.035	<0.001
Lead	mg	0.0300	0.001

Authorization:

ion: 049495

^{**} Based on measure of Total Ash