

אישור מוקדם ליבוא מזון רגיש לפי סעיף 64 לחוק \*

אישור מוקדם ליבוא מס': 535568 תאריך מקור: 13/07/2021 תאריך הוצאה: 09/07/2024 תוקף אישור זה עד: 13/07/2026

שם אוסם תעשיות מזון בע"מ. כתובת 2 אזור תעשייה שוהם 6085001 ת.ד. 934 טלפון 037204839

תעודת רישום מס' 48

שם מוצר	שם המוצר באנגלית	שם מסחרי	ייעוד המוצר	תכולה/משקל
תוסף להעשרת חלב אם לפגים ותינוקות במשקל לידה נמוך		PRE NAN HUMAN MILK FORTIFIER	שיווק מוסדי	72.00 גרם

שם יצרן	ארץ ייצור	שם ספק	ארץ ספק	סוג אריזה	צורות
Nestle Suisse S.a	שוויץ	Nestle Suisse S.a	שוויץ	שקיק	אבקה

המשלוח ילווה בתוצאות בדיקה	אחר <input checked="" type="checkbox"/>
דרישות סימון	<input checked="" type="checkbox"/> חייב בסימון בעברית <input type="checkbox"/> יש להגיש תוויות בעברית בנמל <input type="checkbox"/> שיווק לאוטונומיה בלבד <input checked="" type="checkbox"/> הדבקת תווית במחסן היבואן

חובות מקצועיות:

המוצר אושר עם המחלקה לתזונה. המוצר מגיע עם סימון בעברית מחו"ל.	היבואן אחראי על סימון המוצר בהתאם לכלל דין המוצר הנ"ל הוא מזון יעודי והוא בפיקוח רפואי בלבד. סימון התווית לא נבדק
מזון ייעודי להשלמה תזונתית עבור פגים בהמלצה ובפיקוח רפואי ואו דיאטן-תזונאי.	הערות נוספות: צהרת האלרגנים לא נבדקה ולא אושרה.

מצורפים 15 מסמכים המהווים חלק בלתי נפרד מאישור זה.

משרד הבריאות  
שרותי המזון הארצי  
כל: 03-6270100  
ת.ד. 20301 מיקוד 51203

תנאים לאישור:

- אישור זה מיועד ליבוא מזון רגיש כהגדרתו בחוק \* (חוק הגנה על בריאות הציבור מזון התשע"ה 2015) ומהווה תנאי לקבלת תעודת שחרור לפי סעיף 86 לחוק.
- אישור יבוא וטרינרי ילווה "בתעודת בריאות אחידה לישראל", כמפורט בנספח 2 לנוהל הנפקת אישור וטרינרי 05-010.
- אישור זה תקף כל עוד לא חל שינוי בפרט מהפרטים המופיעים בו כפי שאושרו ע"י נתון האישור.
- אישור זה אינו בא לפטור את מקבל האישור מהוראות של כל דין אחר.

**Nestlé Suisse S.A****Manufacturer**

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**Nestlé**

TO WHOM IT MAY CONCERN

**SPECIFICATION FOR FINISHED PRODUCT**

-FOR REGISTRATION PURPOSES ONLY-

Export to: Israel  
Product: PRE NAN HMF (DSH001)

We hereby certify that the following norms are used for the finished product release of **PRE NAN HMF (DSH001)**.

Physical - chemical				
		Declaration	Min.	Max
reconstitution (g+ml)		4g per 100ml	-	-
Organoleptic		-	IN	-
Sieve test		-	no foreign bodies	-
Oxygen content	%	-	n.a.	2.5
Osmolality (mOsm/kg)	mOsm/kg	-	n.a.	400
pH		-	6.5	7.5

**Minerals, Vitamins & Amino Acids**

Parameter	Unit	Decl. Value	Legal Min	Legal Max
Water	g/100g	3.00	-	4.50
Energy	kcal/100g	434.50	43.47	737.91
Fat	g/100g	18.10	5.52	39.35
Protein	g/100g	35.50	27.13	46.16
Carbohydrates, Available	g/100g	32.40	-	71.18
Cholesterol	mg/100g	7.10	-	-
Sugars	g/100g	2.80	-	-
Ash	g/100g	11.00	-	-
Sodium	mg/100g	918.00	124.56	1097.13
Potassium	mg/100g	1210.00	18.57	1921.42
Chloride	mg/100g	803.00	283.70	1953.98

משרד הבריאות  
שירות המזון הארצי  
מרטין סיני  
מנהלת תחום מזון ראשית (ייבוא)

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DSH001\_SpecFinProd\_IL

Calcium	mg/100g	1890.00	1592.87	3222.98
Phosphorus	mg/100g	1095.00	800.34	2322.62
Magnesium	mg/100g	100.00	76.05	205.03
Iron	mg/100g	45.00	35.81	54.84
Copper	mg/100g	1.30	0.95	3.48
Zinc	mg/100g	23.50	18.24	39.38
Iodine	µg/100g	423.00	-	707.13
Manganese	µg/100g	202.00	10.01	278.53
Selenium	µg/100g	93.00	35.13	130.27
Chromium	µg/100g	<23.00	-	23.00
Molybdenum	µg/100g	<20.00	-	20.00
Fluoride	µg/100g	<60.00	-	60.00
Vitamin A (Retinol)	µg RE/100g	8875.00	5361.43	13378.80
Vitamin D (Calciferol)	µg D/100g	94.00	47.86	180.00
Vitamin E (Tocopherol)	mg TE/100g	100.00	35.81	204.94
Vitamin K1	µg/100g	200.00	77.08	521.07
Vitamin C (Ascorbic Acid)	mg/100g	500.00	101.42	777.99
Vitamin B1 (Thiamin Base)	mg/100g	3.75	2.40	5.57
Vitamin B2 (Riboflavin)	mg/100g	5.00	3.13	7.04
Niacin	mg/100g	37.50	2.04	100.46
Vitamin B6 (Pyridoxine Base)	mg/100g	3.25	0.70	5.60
Folic acid	µg/100g	1000.00	599.07	1825.36
Pantothenic Acid	mg/100g	16.41	0.60	34.43
Vitamin B12 (Cyanocobalamin)	µg/100g	5.00	1.20	14.31
Biotin	µg/100g	87.50	18.22	303.65
Choline	mg/100g	215.00	148.00	1057.142
Inositol	mg/100g	111.00	84.57	1014.85
Taurine	mg/100g	50.00	5.72	153.72
Carnitine, L-	mg/100g	66.00	24.77	107.23
LC PUFA n-3	mg/100g	-	-	806.06
LC PUFA n-6	mg/100g	-	-	1612.15
Lauric Acid C12:0	mg/100g	-	-	12672.87
Myristic Acid C14:0	mg/100g	-	-	12672.87
Erucic Acid C22:1 n-9	mg/100g	-	-	1056.07
Linoleic Acid C18:2 n-6	mg/100g	958.00	-	17600.00
Arachidonic Acid C20:4 n-6 (ARA)	mg/100g	-	-	366.86
Alpha-Linolenic Acid C18:3 n-3	mg/100g	417.00	307.13	4070.56
Eicosapentanoic Acid C20:5 n-3 (EPA)	mg/100g	-	-	380.57
Docosahexaenoic Acid C22:6 n-3 (DHA)	mg/100g	157.00	96.73	912.84
Total trans fatty Acid	g/100g	<0.5	-	3.16
Fatty Acides Saturated	g/100g	12.200	-	-
Phospholipides	g/100g	-	-	5.14
MCT	g/100g	12.50	-	42.24
Isoleucine, L-	mg/100g	-	399.66	-
Leucine, L-	mg/100g	-	734.23	-
Methionine, L-	mg/100g	-	104.26	-
Cystine	mg/100g	-	165.20	-
Phenylalanine	mg/100g	-	351.94	-
Tyrosine	mg/100g	-	325.75	-

Threonine, L-	mg/100g	-	334.57	-
Tryptophan, L-	mg/100g	-	143.42	-
Arginine, L-	mg/100g	-	245.61	-
Lysine, L	mg/100g	-	495.37	-
Histidine, L-	mg/100g	-	178.17	-
Ca / P	ratio/100g	1.72	1.45	2.10
Linoleic / Alpha-linolenic	ratio/100g	2.29	1.00	5.00
ARA / DHA	ratio/100g	0.08	-	2.00
EPA / DHA	ratio/100g	0.23	-	0.98
Methionine + Cystine	mg/100g	-	269.47	-
Myristic + Lauric acid	mg/100g	-	-	21121.45
Phenylalanine + Tyrosine	mg/100g	-	677.70	-

### Minerals, Vitamins & Amino Acids KCAL

Parameter	Unit	Decl. Value	Legal Min	Legal Max	Decl. Serving
Water	g/100kcal	0.69	-	1.03	90.40
Energy	kcal/100kcal	100.00	-	-	84.57
Fat	g/100kcal	4.16	1.27	9.05	4.22
Protein	g/100kcal	8.17	6.24	10.62	3.04
Carbohydrates, Available	g/100kcal	7.45	-	16.38	8.59
Cholesterol	mg/100kcal	1.634	-	-	0.284
Sugars	g/100kcal	0.644	-	-	7.414
Ash	g/100kcal	2.53	-	-	0.72
Sodium	mg/100kcal	211.27	28.66	252.50	64.72
Potassium	mg/100kcal	278.48	4.27	442.21	98.40
Chloride	mg/100kcal	184.81	65.29	449.70	90.12
Calcium	mg/100kcal	434.98	366.59	741.76	100.61
Phosphorus	mg/100kcal	252.01	184.19	534.55	58.30
Magnesium	mg/100kcal	23.01	17.50	47.18	7.30
Iron	mg/100gkcal	10.35	8.24	12.62	1.89
Copper	mg/100kcal	0.29	0.21	0.80	0.09
Zinc	mg/100kcal	5.40	4.19	9.06	1.31
Iodine	µg/100kcal	97.35	-	162.74	30.92
Manganese	µg/100kcal	46.49	2.30	64.10	8.44
Selenium	µg/100kcal	21.40	8.08	29.98	6.12
Chromium	µg/100kcal	<5.29	-	5.29	0.92
Molybdenum	µg/100kcal	<4.60	-	4.60	0.80
Fluoride	µg/100kcal	<13.80	-	13.80	2.40
Vitamin A (Retinol)	µg RE/100kcal	2042.57	1233.93	3079.12	445.04
Vitamin D (Calciferol)	µg D/100kcal	21.63	11.01	41.42	3.96
Vitamin E (Tocopherol)	mg TE/100kcal	23.01	8.24	47.16	4.26
Vitamin K1	µg/100kcal	46.03	17.74	119.92	8.30
Vitamin C (Ascorbic Acid)	mg/100kcal	115.07	23.34	179.05	24.40
Vitamin B1 (Thiamin Base)	mg/100kcal	0.86	0.55	1.28	0.15
Vitamin B2 (Riboflavin)	mg/100kcal	1.15	0.72	1.62	0.22
Niacin	mg/100kcal	8.63	0.47	23.12	1.71

מנהלת תחום ליון ראשית (ייבוא)

SW

Vitamin B6 (Pyridoxine Base)	mg/100kcal	0.74	0.16	1.29	0.13
Folic acid	µg/100kcal	230.15	137.87	420.10	43.10
Pantothenic Acid	mg/100kcal	3.77	0.13	7.92	0.88
Vitamin B12 (Cyanocobalamin)	µg/100kcal	1.15	0.27	3.29	0.22
Biotin	µg/100kcal	20.13	4.19	69.88	4.04
Choline	mg/100kcal	49.48	34.06	243.30	8.60
Inositol	mg/100kcal	25.54	19.46	233.56	4.44
Taurine	mg/100kcal	11.50	1.31	35.37	6.00
Carnitine, L-	mg/100kcal	15.19	5.70	24.68	3.34
LC PUFA n-3	mg/100kcal	-	-	185.51	-
LC PUFA n-6	mg/100kcal	-	-	371.03	-
Lauric Acid C12:0	mg/100kcal	-	-	2916.65	-
Myristic Acid C14:0	mg/100kcal	-	-	2916.65	-
Erucic Acid C22:1 n-9	mg/100kcal	-	-	243.05	-
Linoleic Acid C18:2 n-6	mg/100kcal	220.48	-	4050.63	518.36
Arachidonic Acid C20:4 n-6 (ARA)	mg/100kcal	-	-	84.43	-
Alpha-Linolenic Acid C18:3 n-3	mg/100kcal	95.97	70.68	936.83	46.68
Eicosapentanoic Acid C20:5 n-3 (EPA)	mg/100kcal	-	-	87.58	-
Docosahexaenoic Acid C22:6 n-3 (DHA)	mg/100kcal	36.13	22.26	210.09	16.28
Total trans fatty Acid	g/100kcal	-	-	0.72	-
Phospholipides	g/100kcal	-	-	1.18	-
Fatty Acides Saturated	g/100kcal	2.808	-	-	0.488
MCT	g/100kcal	2.87	-	9.72	0.50
Isoleucine, L-	mg/100kcal	-	91.98	-	-
Leucine, L-	mg/100kcal	-	168.98	-	-
Methionine, L-	mg/100kcal	-	23.99	-	-
Cystine, L-	mg/100kcal	-	38.02	-	-
Phenylalanine, L-	mg/100kcal	-	81.00	-	-
Tyrosine, L-	mg/100kcal	-	74.97	-	-
Threonine, L-	mg/100kcal	-	77.00	-	-
Tryptophan, L-	mg/100kcal	-	33.00	-	-
Arginine, L-	mg/100kcal	-	56.52	-	-
Lysine, L	mg/100kcal	-	114.00	-	-
Histidine, L-	mg/100kcal	-	41.00	-	-
Ca / P	ratio/100kcal	1.72	1.45	2.10	1.72
Linoleic / Alpha-linolenic	ratio/100kcal	2.29	1.00	5.00	11.10
ARA / DHA	ratio/100kcal	0.08	-	2.00	1.26
EPA / DHA	ratio/100kcal	0.23	-	0.98	-
Methionine + Cystine	mg/100kcal	-	-	62.01	-
Myristic + Lauric acid	mg/100kcal	-	-	4861.09	-
Phenylalanine + Tyrosine	mg/100kcal	-	155.97	-	-

משרד הבריאות  
 שירות המזון הארצי  
 מרטיין סינר  
 מנהלת תחום קניין ראשית (ייבוא)  
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Myristic Acid C14:0	mg/100ml	-
Erucic Acid C22:1 n-9	mg/100ml	-
Linoleic Acid C18:2 n-6	mg/100ml	489.03
Arachidonic Acid C20:4 n-6 (ARA)	mg/100ml	-
Alpha-Linolenic Acid C18:3 n-3	mg/100ml	44.04
Eicosapentanoic Acid C20:5 n-3 (EPA)	mg/100ml	-
Docosahexaenoic Acid C22:6 n-3 (DHA)	mg/100ml	15.36
Total trans fatty Acid	g/100ml	-
Phospholipides	g/100ml l	-
Fatty Acides Saturated	g/1100ml	0.46
MCT	g/100ml	0.47
Isoleucine, L-	mg/100ml	-
Leucine, L-	mg/100ml	-
Methionine, L-	mg/100ml	-
Cystine, L-	mg/100ml	-
Phenylalanine, L-	mg/100ml	-
Tyrosine, L-	mg/100ml	-
Threonine, L-	mg/100ml	-
Tryptophan, L-	mg/100ml	-
Arginine, L-	mg/100ml	-
Lysine, L	mg/100ml	-
Histidine, L-	mg/100ml	-
Ca / P	ratio/100ml	-
Linoleic / Alpha-linolenic	ratio/100ml	-
ARA / DHA	ratio/100ml	-
EPA / DHA	ratio/100ml	-
Methionine + Cystine	mg/100ml	-
Myristic + Lauric acid	mg/100ml	-
Phenylalanine + Tyrosine	mg/100ml	-

### Chemical Contaminants

Parameter	Unit	Spec Min	Spec Max	Notes
3-MCPD, bound in esters	mg/kg		0.1	If containing added oil (vegetables oils, Oil Mix, LC-PUFA oils such as fish oil, milk fat)
AFLATOXIN M1	mg/kg		0.004	If milk or milk derivatives in the recipe
ALUMINIUM	mg/kg		3	For all except soy based IF products; For soy based infant formula a limit of 4 mg/kg applies
AMMONIUM, QUATERNARY SALTS	mg/kg		0.5	Product must be compliant to 2 limits 1) 0.500 mg/kg for the sum of DDACs AND 2) 0.500 mg/kg for the sum of BACs. Please report values for both groups of compounds.
ARSENIC	mg/kg		0.05	
CADMIUM	mg/kg		0.005	For all except soy based IF products

מסודר הבדיקות  
 שירות המזון הארצי  
 מרטיין סינר  
 מנהלת תחום ליקויי רגישות (ייבוא)  
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Chlorate	mg/kg		0.12	
CYANURIC ACID	mg/kg		1	
DRUG RESIDUES	VALUE/n/a		1	1= OK, 2 = not OK. If animal-derived raw materials are used the max. Limit is as defined on NN-QM website for each drugs. Includes Growth Promotors
Glycidol, bound in esters	mg/kg		0.08	If containing added oil (vegetables oils, Oil Mix, LC-PUFA oils such as fish oil, milk fat)
Hydrocarbons, Polycyclic Aromatic (PAH)	mg/kg		0.001	Sum of Benzo (a) pyren, benz (a) anthracene, benzo (b) fluoranthene and Chrysene. if containing vegetable oils or fat, smoked meat, smoked fish or smoked flavors
LEAD	mg/kg		0.01	
MELAMINE	mg/kg		1	
MERCURY	mg/kg		0.004	
NITRATE	mg/kg		100	
NITRITE	mg/kg		2	
Nonylphenol, 4- ethoxylates	mg/kg		0.5	limit applies to products containing dairy derivatives (e.g. yoghurt powder, milk powder, milk fat, lactose...) and/or fresh dairy (for fresh dairy only if the material is originally coming from out-side Europe)
PCBs	mg/kg		0.026745	SUM of Non-dl PCB28, PCB52, PCB101, PCB138, PCB153 and PCB180. Limit at 0.001 or below the limit of detection (precise the LOQ). If containing cream milk, whole milk powder, MSK, fat or oil of vegetable origin, fish oil.
PERCHLORATE	mg/kg		0.16	
PESTICIDES RESIDUE CONF. GCMS (BILLING)	VALUE/n/a		1	1= OK, 2 = not OK (as per Codex or Local Legislation whichever is stricter)
ZEARALENONE	mg/kg		0.01	

Microbiological Contaminants				
Parameter	Unit	Spec Min	Spec Max	Notes
AEROBIC MESOPHILIC MICROORGANISMS	VALUE/n/a	-	1	1= OK; 2 = NOT OK; 1st Examination: n=5, c=0, m=500 (in 1 g); 2nd Examination: n = 5, c = 2, m = 500, M = 5000 (in 1 g)
Bacillus Cereus (Quantitative)	VALUE/n/a	-	1	1= OK; 2 = NOT OK; 2nd Examination only: n = 5, c = 0, m = 100 (in 1g)
Coagulase POS.Staphylococci(Quantitative)	VALUE/n/a	-	1	1= OK; 2 = NOT OK; 2nd Examination only: n = 5, c = 0, m = 100 (in 1g)

משרד הבריאות  
 שירות המזון הארצי  
 מרטיין סינר  
 מנהלת תחום קניין ראשית (ייבוא)  
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Contaminating Microorganisms	VALUE/n/a	-	1	1= OK; 2 = NOT OK; 1st Examination: n=5, c=0, m=500 (in 1g); 2nd Examination: n = 5, c = 2, m = 500, M = 5000 (in 1g)
ENTEROBACTER SAKAZAKII (QUALITATIVE)	VALUE/n/a	-	1	1= OK; 2 = NOT OK; 1st Examination only: n = 30, c = 0, m = 0 (in 10g)
ENTEROBACTERIACEAE (QUANTITATIVE)	VALUE/n/a	-	1	1= OK; 2 = NOT OK; 1st Examination only: n = 10, c = 0, m = 0 (in 10g)
SALMONELLA	VALUE/n/a	-	1	1= OK; 2 = NOT OK; MI 07.021: n=30, c=0, m=0, (in 10g), for release at minimum level; Specification: n=60, c=0, m=0, (in 25g)

Other Characteristics				
Parameter	Unit	Spec Min	Spec Max	Notes
Calcium after 4 hours of reconstitution	mg/100g Protein	28.169	-	The minimum per 100 g powder at time point zero (= minimum of consolidated specification) should be applied as minimum after 4 hours after reconstitution. 1 = OK; 2 = NOT OK (AS-INP-171.00)
Phosphorus after 4 hours of reconstitution	mg/100g Protein	28.169	-	The minimum per 100 g powder at time point zero (= minimum of consolidated specification) should be applied as minimum after 4 hours after reconstitution. 1 = OK; 2 = NOT OK (AS-INP-171.00)
ALCALASE, RESIDUAL ACTIVITY	VALUE/n/a	-	40	If hydrolyzed with Alcalase (or Subtilisin); Expressed as mcg of Alcalase 2.4L/g of dry matter (LI-12.080)
BETA-LACTOGLOBULIN	mg/100g Protein	-	300	Limit applies to hydrolyzed products without claim on hypo-allergenicity and oral tolerance induction (LI-08.084)
KEEPING QUALITY TEST	VALUE/n/a	-	1	1 = OK (as per MI-08.055); 2 = NOT OK
PROTEIN RESIDUES	VALUE/n/a	-	1	If Hydrolyzed; 1 = OK (better or equivalent to reference batch); 2 = NOT OK (LI 08.086)

Konolfingen 08.06.2021

Nestlé Suisse S.A. - Konolfingen Factory

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*S. Wüthrich*

S.Wüthrich  
Technology Group  
Specialist

משרד הבריאות  
שירות המזון הארצי  
מרטין סינר  
מנהלת תחום קניין ראשית (ייבוא)  
SW

**Nestlé Suisse S.A**

**Manufacturer**  
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**Manufacturing facility**

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TO WHOM IT MAY CONCERN

**CERTIFICATE OF VITAMIN PREMIX**

-FOR REGISTRATION PURPOSES ONLY-

Export to: Israel

Product: PRE NAN HMF (DSH001)

We hereby certify that the above mentioned product contains the **Vitamin Premix NUTR 19295**. The components of the premix are listed below.

**Vitamin Premix NUTR 19295**

Component	Quantity %
Vitamin C (Sodium Ascorbate)	42.5329
Maltodextrin Gluten Free	35.1219
Vitamin E (DL-Alpha-Tocopheryl Acetate)	9.0443
Inositol (Myo Inositol)	5.7000
Taurine	2.6460
Nicotinamide	2.2300
Vitamin B5 (Calcium D-Pantothenate)	1.1100
Vitamin A Acetate	0.6360
Vitamin B2 (Riboflavin)	0.3100
Vitamin B1 (Thiamine Mononitrate)	0.2900
Vitamin B6 (Pyridoxine Hydrochloride)	0.2400
Vitamin B9 (Folic Acid)	0.0608
Potassium Iodide	0.0288
Manganese Sulfate	0.0203
Vitamin K1 (Phytomenadione)	0.0116
Sodium Selenite	0.0063
Vitamin D3 (Cholecalciferol)	0.0056
Vitamin B7 (D-Biotin)	0.0052
Vitamin B12 (Cyanocobalamine)	0.0003

Konolfingen, 30 November 2020

Nestlé Suisse S.A. - Konolfingen Factory

Nestlé Suisse S.A.  
Fabrik Konolfingen  
Nestléstrasse 1  
3510 Konolfingen

S. Wüthrich  
Technology Group  
Specialist

משרד הבריאות  
שירות המזון הארצי  
מרטין סינר  
מנהלת תחום קניין ראשית (ייבוא)

SW

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DSH001\_cert\_vitamin\_IL

**Nestlé Suisse S.A****Manufacturer**

P.O. Box 352  
1800 Vevey

**Manufacturing facility**

Konolfingen Factory  
Nestléstrasse 1  
CH-3510 Konolfingen  
Switzerland  
Tel.: +41 31 790 11 11  
Fax: +41 31 790 12 68



TO WHOM IT MAY CONCERN

**CERTIFICATE OF INGREDIENTS**

-FOR REGISTRATION PURPOSES ONLY-

Export to: Israel

Product: PRE NAN HMF (DSH001)

We certify that the product **PRE NAN HMF (DSH001)** is manufactured using the following ingredients (listed in descending order)

<b>Ingredient</b>	<b>% as manufactured by 100g</b>
Protein Whey Concentrate	38.586657
Maltodextrin	28.344813
Oil Medium Chain Triglycerides	10.884778
Oil Rapeseed Low Erucic Acid	6.22958
Calcium Glycerophosphate	5.730668
Water	4.891874
Calcium Phosphate	2.3257
Glucose Syrup	1.490848
Oil Fish Tuna High DHA	0.81436
Vitamin C (Sodium Ascorbate)	0.787502
Magnesium Chloride Hexahydrate	0.785152
Maltodextrin Gluten Free	0.650287
Calcium Chloride	0.618244
Trisodium Citrate Dihydrate	0.463024
Choline Bitartrate	0.448983
Protease	0.230201
Ferrous Sulfate Heptahydrate	0.222877
Sodium Chloride	0.361466
Vitamin E (DL-Alpha-Tocopheryl Acetate)	0.167456
Inositol (Myo Inositol)	0.105536
L-Carnitine	0.066
Zinc Sulfate	0.0643
Taurine	0.048991

משרד הבריאות  
שירות המזון הארצי  
מרטין סינר  
מנהלת תחום ליקויי ראייה (ייבוא)

SW

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DSH001\_List\_Ingredients\_IL

Nicotinamide	0.041289
Vitamin B5 (Calcium D-Pantothenate)	0.020552
Vitamin A Acetate	0.011776
Vitamin B2 (Riboflavin)	0.00574
Vitamin B1 (Thiamine Mononitrate)	0.005369
Copper Sulfate Pentahydrate	0.005006
Vitamin B6 (Pyridoxine Hydrochloride)	0.004444
Tocopherol Concentrate Mixed	0.001223
Vitamin B9 (Folic Acid)	0.001126
Potassium Iodide	0.000533
Manganese Sulfate	0.000376
Acid Citric	0.000359
Vitamin K1 (Phytomenadione)	0.000215
Sodium Selenite	0.000117
Vitamin D3 (Cholecalciferol)	0.000104
Vitamin B7 (D-Biotin)	0.096279
Vitamin B12 (Cyanocobalamine)	0.005555

Konolfingen, 30 November 2020

Nestlé Suisse S.A. - Konolfingen Factory

Nestlé Suisse S.A.  
Fabrik Konolfingen  
Nestléstrasse 1  
3510 Konolfingen

*S. Wüthrich*

S. Wüthrich  
Technology Group  
Specialist

משרד הבריאות  
שירות המזון הארצי  
מרטין סינר  
מנהלת תחום מזון ראשית (ייבוא)

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DSH001\_List\_Ingredients\_IL

**Nestlé Suisse S.A**

Manufacturer  
P.O. Box 352  
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**Manufacturing facility**

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Switzerland  
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Fax: +41 31 790 12 68



**Nestlé**

TO WHOM IT MAY CONCERN

**CODING SYSTEM**

-FOR REGISTRATION PURPOSES ONLY-

**Export to:**

**Israel**

**Product:**

**PRE NAN HMF (DSH001)**

**Batch definition:**

A batch of finish product is a quantity of a specified product manufactured, filled or packaged under similar conditions during a maximum of one calendar day and associated with a separate release decision.

<b>52360017C1</b>				
<b>5 = Year</b>	<b>236 = Julian day of production</b>	<b>0017 = factory code</b>	<b>C = Line</b>	<b>1 = Lot</b>

**Line coding:**

משרד הבריאות  
שירות המזון והתזונה  
מרטין סינר  
Nestlé Suisse S.A. - Pabrik Konolfingen

Wolf1	W
Wolf2	F
Can1	C
Can2	A
Stickpack	B
ANS Filler	H
Trial with QM/TG release	V
Trial with normal release	Z
PEP	Y

**Lot coding:**

From 1 to 9 then A to Z (without I, O, Q, S).

Lot number starts at 1 every day.

A lot is an inspection lot, 1 or more inspection lot can arise from a single production order (PO).

Konolfingen, 30. November 2020

Nestlé Suisse S.A. Konolfingen Factory

Nestlé Suisse S.A.  
Fabrik Konolfingen  
Nestléstrasse 1  
3510 Konolfingen



D. Trachsel  
QA Clerk

**Nestlé Suisse S.A**  
Manufacturer  
P.O. Box 352  
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**Manufacturing facility**  
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TO WHOM IT MAY CONCERN

**PESTICIDES STATEMENT**

**Export to:** Israel  
**Product:** PRE NAN HMF (DSH001)

We hereby certify that product described above does not contain pesticides, according to Swiss regulations, which is comparable with the EU regulation on pesticides in food. The pesticides are analyzed on a monitoring basis. We also comply with Codex Alimentarius standards.

Konolfingen, 30. November 2020

Nestlé Suisse S.A. - Konolfingen Factory

Nestlé Suisse S.A.  
Fabrik Konolfingen  
Nestléstrasse 1  
3510 Konolfingen

D. Trachsel  
QA Clerk

משרד הבריאות  
שירות המזון הארצי  
מרטין סינר  
מנהלת יחידת המזון באשכול היבוא  
DT