

## Schweiz / Suisse / Svizzera / Switzerland / Elveția



**SANITARY-VETERINARY CERTIFICATE for the exportation of composite products for human consumption from Switzerland to the Republic of Moldova / CERTIFICAT SANITAR-VETERINAR pentru produsele compuse destinate consumului uman, provenind din Elveția pentru export în Republica Moldova**

<b>Part I: Details of dispatched consignment</b> <i>Partea I: Detalii privind transportul expedit</i>	<b>I.1. Consignor / Expeditor</b> <b>Name / Nume:</b> NESTLE Suisse S.A. <b>Address / Adresa:</b> P.O. Box 352, 1800 Vevey, Switzerland  <b>Country / Țara :</b> CH <b>Tel / Tel.:</b> +41 21 924 51 11		<b>I.2. Certificate reference number*:</b> / <b>Număr de referință al certificatului*:</b> 190141 <span style="float: right;">BE1487-19</span>	
			<b>I.3. Central competent authority / Autoritatea competentă centrală:</b> Federal Food Safety and Veterinary Office FSVO / <i>Federal Food Safety and Veterinary Office FSVO (Oficiul Federal Veterinar și pentru Siguranța Alimentară OSAV)</i> Schwarzenburgstrasse 155, 3003 Bern, Switzerland / <i>Schwarzenburgstrasse 155, 3003 Berna, Elveția</i>	
			<b>I.4. Local competent authority / Autoritatea competentă locală:</b> Amt für Landwirtschaft und Natur Veterinärdienst Münsterplatz 3a CH-3000 Bern 8	
	<b>I.5. Consignee / Destinatar:</b> <b>Name / Nume:</b> Limited Liability Company „Nestle” <b>Address / Adresa:</b> Tighina Street 49/4  <b>Postal Code / Cod poștal</b> 2001 Chisinau - Moldova  <b>Phone / Telefon</b> + 37322500430		/	
	<b>I.7. Country of origin / Țara de origine:</b> ISO Code / <i>Cod ISO:</i> CH	<b>I.8. Region of origin / Regiunea de origine:</b> Code / <i>Cod:</i> CH	<b>I.9. Country of destination / Țara de destinație</b> Iso Code / <i>Cod ISO</i> MD	
	/		<b>I.11. Place of origin / Locul de origine:</b> <b>Name / Nume:</b> Nestle Suisse S.A. <b>Tel / Tel.:</b> +31 790 1111 <b>Address / Adresa:</b> Nestléstrasse 1, 3510 Konolfingen, Switzerland  <b>Approval number / Numărul aprobării:</b> Establishment No 2439- BUR-Nr.52108693	
	/			
	<b>I.13. Place of loading / Locul de încărcare:</b> 3510 Konolfingen  <b>Address / Adresa:</b> Nestléstrasse 1		<b>I.14. Date of departure / Data plecării:</b> <b>25.01.2019</b>	
	<b>I.15. Means of transport / Mijloace de transport:</b> <b>Airplane / Avion</b> <input type="checkbox"/> <b>Ship / Navă</b> <input type="checkbox"/> <b>Railway wagon / Vagon de cale ferată</b> <input type="checkbox"/> <b>Road vehicle / Vehicul rutier</b> <input checked="" type="checkbox"/> <b>Other / Altele</b> <input type="checkbox"/> <b>Identification / Identificare:</b> by truck <b>Documentary references/Referințe documentare:</b> ---		<b>I.16. Expected entry BIP in MDA / PIF anticipate de trecere a frontierei în MDA:</b> Albita-Leuseni  <b>I.17. Transit countries / Țări de tranzit:</b>  /	
	/		<b>I.19.</b> <b>I.20. Total quantity / Cantitate totală:</b> 3'473 cases	
	<b>I.21. Temperature of products / Temperatura produsului:</b> <b>Ambient / Ambianță</b> <input checked="" type="checkbox"/> <b>Chilled / Refrigerată</b> <input type="checkbox"/> <b>Frozen / Congelată</b> <input type="checkbox"/>		<b>I.22. Total number of packages / Numărul total de pachete:</b> 3'473	
	<b>I.23. Identification of container/seal number / Identificarea recipientului/numărul sigiliului:</b>  Plates MM 92 NNN/ MM 42 NNN Driver Bodnariuc Ioan Mob 0040731346021		<b>I.24. Type of packaging / Tipul de ambalajului:</b> cases	
	<b>I.25. Commodities certified as / Animale certificate ca/ produse certificate pentru:</b> Human consumption / <i>Consum uman</i>			

\* Indicated by the Cantonal Competent Authority / *Indicat de autoritatea cantonală competentă*

\*\*  Tick as appropriate / *Se bifează mențiunea corespunzătoare.*

Switzerland / Elveția		Composite products / Produse compuse	
II.2. Public Health attestation/ Certificat de sănătate publică		I.2. Certificate reference number*/ Număr de referință al certificatului*: 190141	
BE 1487-19			
Part II: Certification Partea II: Certificare	<p>(B) Insert A, B, C, D, E or F for the required treatment as specified and defined in Parts 2, 3 and 4 of Annex II to Decision 2007/777/EC. / Se introduce A, B, C, D, E sau F pentru tratamentul necesar, astfel cum este specificat și definit în părțile 2, 3 și 4 din anexa II la Decizia 2007/777/CE.</p> <p>(C) Insert the ISO code of the country of origin of the meat product, treated stomachs, bladders and intestines as listed in Annex II, Part 2 to Decision 2007/777/EC and, in the case of regionalization by EU legislation for the relevant meat constituents, the region as indicated in Part 1 of Annex II to Decision 2007/777/EC or a Member State of the European Union. The country of origin of the meat products must be one of the following**:/ Se introduce codul ISO al țării de origine pentru produsul din carne și stomacurile, vezicile și intestinele tratate conform listei din anexa II la Decizia 2007/777/CE și, în cazul regionalizării prin intermediul legislației Uniunii cu privire la constituente relevante din carne, regiunea conform indicațiilor din partea 1 a anexei II la Decizia 2007/777/CE sau un stat membru al Uniunii Europene. ara de origine a produselor din carne trebuie să fie una din următoarele:</p> <p><input type="checkbox"/> the same as the country of export in box 1.7; / aceeași cu ara exportatoare din rubrica 1.7;</p> <p><input type="checkbox"/> a Member State of the European Union; / un stat membru al Uniunii Europene;</p> <p><input type="checkbox"/> a third country or parts thereof authorised to export to the Union meat products treated with treatment A as set out in Annex II to Decision 2007/777/EC, where the third country where the composite product is produced is also authorised to export to the EU meat products treated with that treatment. / o ară terță sau o parte a acesteia autorizată să exporte în UE produse din carne tratate cu tratamentul A, astfel cum este prevăzut în anexa II la Decizia 2007/777/CE, dacă ara terță în care a fost fabricat produsul compus este, de asemenea, autorizată să exporte în UE produse din carne tratate cu tratamentul respectiv.</p> <p>(D) Insert approval number of the establishments of origin of the meat products, treated stomachs, bladders and intestines contained in the composite product. / Se introduce numărul de aprobare al unităților de la care provin produsele din carne, stomacurile, vezicile și intestinele tratate conținute în produsul compus.</p> <p>(E) <input type="checkbox"/> If containing material from bovine, ovine or caprine animals, the fresh meat and/or intestines used in the preparation of the meat products and/or treated intestines shall be subject to the following conditions depending on the BSE risk category of the country of origin**:/ În cazul în care conțin materiale de la bovine, ovine sau caprine, carnea proaspătă și/sau intestinele utilizate la prepararea produselor din carne și/sau intestinele tratate fac obiectul următoarelor condiții, în funcție de categoria de risc de contaminare cu ESB a țării de origine**:</p> <p><input type="checkbox"/> (E.1) For imports from a country or a region with a negligible BSE risk as listed in Annex to Commission Decision 2007/453/EC as amended: / pentru importurile provenind dintr-o ară sau regiune cu un risc neglijabil de ESB, conform enumerării din anexa la Decizia 2007/453/CE a Comisiei, astfel cum a fost modificată:</p> <p>(a) the country or region is classified in accordance with Article 5(2) of Regulation (EC) No 999/2001 as a country or region posing a negligible BSE risk; / ara sau regiunea este clasificată în conformitate cu articolul 5 alineatul (2) din Regulamentul (CE) nr. 999/2001 ca ară sau regiune cu un risc neglijabil de ESB;</p> <p>(b) the animals from which the products of bovine, ovine and caprine animal origin were derived were born, continuously reared and slaughtered in the country with negligible BSE risk and passed ante-mortem and post-mortem inspections; / animalele de la care provin produsele de origine animală din bovine, ovine și caprine s-au născut, au fost crescute în permanență și sacrificate în ara cu risc de contaminare cu ESB neglijabil și au fost supuse inspecțiilor ante-mortem și post-mortem, obținând rezultate favorabile;</p> <p>(c) <input type="checkbox"/> if in the country or region there have been BSE indigenous cases**:/ **dacă în ara sau regiunea respectivă au existat cazuri indigene de ESB**:</p> <p><input type="checkbox"/> the animals were born after the date from which the ban on the feeding of ruminants with meat-and-bone meal and greaves derived from ruminants had been enforced, or / animalele s-au născut după data aplicării interdicției de hrănire a ruminanților cu făină de carne și oase sau jumări de sen provenite de la ruminanți, sau</p> <p><input type="checkbox"/> the products of bovine, ovine and caprine animal origin do not contain and are not derived from specified risk material as defined in Annex V to Regulation (EC) No 999/2001, or mechanically separated meat obtained from bones of bovine, ovine or caprine animals. / produsele de origine animală din bovine, ovine și caprine nu conțin și nu provin din materiale cu riscuri specificate, astfel cum sunt definite în anexa V la Regulamentul (CE) nr. 999/2001, sau din carnea separată mecanic obținută de pe oasele de bovine, ovine și caprine.</p>		
	<p>* Indicated by the Cantonal Competent Authority. / Indicat de autoritatea cantonală competentă.</p> <p>** <input type="checkbox"/> Tick as appropriate / Se bifează mențiunea corespunzătoare.</p>		

Switzerland / Elveția

Composite products/ *Produse compuse*II. Health attestation / *Atestat de sănătate animală*

1.2. Certificate reference number\*: /

Număr de referință al certificatului\*: 190141

BE 1487-19

- (E.3) For imports from a country or a region with an undetermined BSE risk as listed in the Annex to Commission Decision 2007/453/EC: / *pentru importurile provenind dintr-o ară sau regiune cu un risc nedeterminat de ESB, conform enumerării din anexa la Decizia 2007/453/CE a Comisiei:*
- (a) the animals from which the products of bovine, ovine and caprine animal origin were derived have not been fed meat-and-bone meal or greaves derived from ruminants and passed ante-mortem and post-mortem inspections; / *animalele de la care provin produsele de origine animală din bovine, ovine i caprine nu au fost hrănite cu făină de carne i oase sau cu jumări de seu provenite de la rumegătoare i au fost supuse inspecțiilor ante-mortem i post-mortem, obținând rezultate favorabile;*
- (b) the animals from which the products of bovine, ovine and caprine animal origin were derived have not been slaughtered after stunning by means of gas injected into the cranial cavity or killed by the same method or slaughtered by laceration after stunning of central nervous tissue by means of an elongated rod-shaped instrument introduced into the cranial cavity; / *animalele de la care provin produsele de origine animală din bovine, ovine i caprine nu au fost sacrificate după asomare prin injectarea de gaz în cavitatea craniană sau sacrificate direct, prin aceeași metodă, sau sacrificate după asomare prin lacerarea esutului nervos central cu ajutorul unui instrument alungit în formă de tijă introdus în cavitatea craniană;*
- (c)  the products of bovine, ovine and caprine animal origin are not derived from: / *produsele de origine animală din bovine, ovine i caprine nu sunt derivate din:*
- a. specified risk material as defined in Annex V to Regulation (EC) No 999/2001; / *materiale cu risc specificat, astfel cum sunt definite în anexa V la Regulamentul (CE) nr. 999/2001;*
- b. nervous and lymphatic tissues exposed during the deboning process; / *esuturi nervoase i limfatice expuse în timpul procesului de dezosare;*
- c. mechanically separated meat obtained from bones of bovine, ovine or caprine animals. / *carne separată mecanic obținută de pe oasele de bovine, ovine sau caprine.*
- (d)  in the case of intestines originally sourced from a country or a region with a negligible BSE risk, imports of treated intestines shall be subject to the following conditions: / *în cazul intestinelor originare dintr-o ară sau regiune cu un risc neglijabil de ESB, importurile de intestine tratate trebuie să îndeplinească următoarele condiții:*
- a. the country or region is classified in accordance with Article 5(2) of Regulation (EC) No 999/2001 as a country or region posing an undetermined BSE risk; / *o ară sau regiune este clasificată în conformitate cu articolul 5 alineatul (2) din Regulamentul (CE) nr. 999/2001 ca ară sau regiune cu un risc nedeterminat de ESB;*
- b. the animals from which the products of bovine, ovine and caprine animal origin were derived were born, continuously reared and slaughtered in the country or region with a negligible BSE risk and passed ante-mortem and post-mortem inspections; / *animalele de la care provin produsele de origine animală din bovine, ovine i caprine s-au născut, au fost crescute în permanență i sacrificate într-o ară sau o regiune cu un risc neglijabil de ESB i au fost supuse inspecțiilor ante-mortem i post-mortem, obținând rezultate favorabile;*
- c.  if the intestines are sourced from a country or region where there have been BSE indigenous cases: / *dacă intestinele sunt originare dintr-o ară sau regiune unde au existat cazuri indigene de ESB:*
- the animals were born after the date from which the ban on the feeding of ruminants with meat-and-bone meal and greaves derived from ruminants had been enforced; or / *animalele s-au născut după data aplicării interdicției de hrănire a rumegătoarelor cu făină de carne i oase sau jumări de seu provenite de la rumegătoare sau*
- the products of bovine, ovine and caprine animal origin do not contain and are not derived from specified risk material as defined in Annex V to Regulation (EC) No 999/2001. / *produsele de origine animală din bovine, ovine i caprine nu conțin i nu provin din materiale cu riscuri specificate, astfel cum sunt definite în anexa V la Regulamentul (CE) nr. 999/2001.*

Part II: Certification  
Partea II: Certificare\*Indicated by the Cantonal Competent Authority. / *Indicat de autoritatea cantonală competentă.*\*\*  Tick as appropriate / *Se bifează mențiunea corespunzătoare.*

Switzerland / Elveția

Composite products/ Produse compuse

II. Health attestation / Atestat de sănătate animală

I.2. Certificate reference number\*: /  
Număr de referință al certificatului\*: 190141

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- or a high temperature short time pasteurisation treatment (HTST) at 72°C for 15 seconds, or a treatment with an equivalent pasteurisation effect, applied twice to milk with a pH equal to or greater than 7.0 achieving, where applicable, a negative reaction to a alkaline phosphatase test, immediately followed by\*\* / fie unui tratament de pasteurizare de scurtă durată la temperatură ridicată (HTST), la 72°C, timp de 15 secunde sau unui tratament cu un efect de pasteurizare echivalent, aplicat de două ori laptelui cu un pH mai mare sau egal cu 7, garantând, după caz, o reacție negativă la testul fosfatazei alcaline, urmat imediat de\*\*
- either lowering the pH below 6 for one hour, / fie reducerea pH-ului sub 6 timp de o oră;
- or additional heating equal to or greater than 72°C, combined with desiccation; / fie expunerea suplimentară la o temperatură mai mare sau egală cu 72°C, combinată cu uscarea;
- (d) were produced on / au fost produse la data de \_\_\_\_\_ or between / sau între 11.05.2017 and / i 15.06.2017 <sup>(7)</sup>.

and/or / și/sau

 II.2.C PROCESSED FISHERY PRODUCTS / PRODUSE PRELUCRATE DIN PETE

that originate from the approved establishment N° / origine din unitatea autorizată nr. \_\_\_\_\_ <sup>(8)</sup> situated in / situată în \_\_\_\_\_ (please indicate country / indicați țara) <sup>(9)</sup>

and/or / și/sau

 II.2.D PROCESSED EGG PRODUCTS / PRODUSE PRELUCRATE DIN OUĂ

that originate from the approved country<sup>(10)</sup> / origine din ara autorizată<sup>(10)</sup>.

and were produced from eggs coming from an establishment which satisfies the requirements of Section X of Annex III to Regulation (EC) n° 853/2004 which at the date of issue of the certificate is free from highly pathogenic avian influenza as defined in Regulation (EC) No 798/2008 and\*\* / și au fost produse din ouă provenite dintr-o unitate care îndeplinește cerințele secțiunii X din anexa III la Regulamentul (CE) nr. 853/2004, care la data emiterii certificatului nu prezintă cazuri de gripă aviară înalt patogenă astfel cum este definită în Regulamentul (CE) nr 798/2008 și \*\*

- either II.2.D.1 : within a 10km radius of which [, including, where appropriate, the territory of a neighbouring country, ] there has been no outbreak of highly pathogenic avian influenza or Newcastle disease for at least the previous 30 days. / fie II.2.D.1: pe o rază de 10 km în jurul acesteia [, inclusiv, după caz, teritoriul unei țări învecinate,] nu s-au înregistrat focare de gripă aviară înalt patogenă sau boala de Newcastle cel puțin în ultimele 30 de zile.
- or II.2.D.2 : the egg products were processed\*\* : / fie II.2.D.2: produsele din ouă au fost prelucrate\*\*:
- either liquid egg white was treated:\*\* / fie albușul de ou lichid a fost tratat\*\*:
- either with 55.6 °C for 870 seconds. / fie la 55,6 °C timp de 870 de secunde.
- or with 56.7 °C for 232 seconds. / fie la 56,7 °C timp de 232 de secunde.
- or 10% salted yolk was treated with 62.2°C for 138 seconds. / fie gălbenușul sărat 10% a fost tratat la 62,2°C timp de 138 de secunde.
- or dried egg white was treated\*\* : / fie albușul de ou deshidratat a fost tratat\*\*:
- either with 67 °C for 20 hours. / fie la 67 °C timp de 20 de ore.
- or with 54.4 °C for 513 hours. / fie la 54,4 °C timp de 513 ore.
- or whole eggs were at least treated\*\* : / fie ouăle întregi au fost tratate cel puțin:
- either with 60°C for 188 seconds. / fie la 60°C timp de 188 de secunde.
- or completely cooked. / fie complet fierse.
- or whole egg blends were at least treated\*\* : / fie amestecurile de ouă întregi au fost tratate cel puțin \*\*
- either with 60 °C for 188 seconds. / fie la 60 °C timp de 188 de secunde.
- or with 61.1°C for 94 seconds. / fie la 61,1°C timp de 94 de secunde.

Part II: Certification  
Partea II: Certificare

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\*\*  Tick as appropriate / Se bifează mențiunea corespunzătoare.

Switzerland / Elveția

Composite products/ Produse compuse

II. Health attestation / Atestat de sănătate animală

I.2. Certificate reference number\*: /  
Număr de referință al certificatului\*: 190141

BE 1487-19

Part II: / Partea II:

- (2) Meat products as laid down in point 7.1 of Annex I to Regulation (EC) No 853/2004 and treated stomachs, bladders and intestines as laid down in point 7.9 of Annex I to Regulation (EC) No 853/2004 that have undergone one of the treatments laid down in Annex II part 4 to Decision 2007/777/EC. / Produse din carne definite în anexa I punctul 7.1 la Regulamentul (CE) nr. 853/2004 i stomacuri, vezici i intestine tratate definite în anexa I punctul 7.9 la Regulamentul (CE) nr. 853/2004 care au fost supuse unuia dintre tratamentele definite în anexa II partea 4 la Decizia 2007/777/CE.
- (3) By way of derogation from point 4, carcasses, half carcasses or half carcasses cut into no more than three wholesale cuts, and quarters containing no specified risk material other than the vertebral column, including dorsal root ganglia, may be imported. / Prin derogare de la punctul 4, carcasele, semicarcasele sau semicarcasele tranate în cel mult trei bucăi pentru vânzare en gros i sferturile care nu conin alte materiale cu riscuri specificate, în afară de coloana vertebrală, inclusiv ganglionii rădăcinii dorsale, pot face obiectul importurilor.
- When removal of the vertebral column is not required, carcasses or wholesale cuts of carcasses of bovine animals containing vertebral column shall be identified by a blue stripe on the label referred to in Regulation (EC) No 1760/2000. / Dacă nu se solicită îndepărtarea coloanei vertebrale, carcasele sau bucățile pentru vânzare en gros ale carcaselor de bovine care conin părți de coloană vertebrală trebuie identificate printr-o dungă albastră aplicată pe eticheta menționată în Regulamentul (CE) nr. 1760/2000.
- The number of bovine carcasses or wholesale cuts of carcasses, from which removal of the vertebral column is required as well as the number where removal of the vertebral column is not required shall be added to the document referred to in Article 2 (1) of Regulation (EC) No 136/2004 in case of imports. / Numărul de carcase de bovine sau de bucăi pentru vânzare en gros, pentru care se solicită îndepărtarea coloanei vertebrale, precum i numărul carcaselor sau bucăților pentru care nu se solicită îndepărtarea coloanei vertebrale se adaugă la documentul menționat la articolul 2 alineatul (1) din Regulamentul (CE) nr. 136/2004, în cazul importurilor.
- (4) Only applicable to imports of treated intestines. / Se aplică exclusiv importurilor de intestine tratate.
- (5) By way of derogation from point 3, carcasses, half carcasses or half carcasses cut into no more than three wholesale cuts, and quarters containing no specified risk material other than the vertebral column, including dorsal root ganglia, may be imported. / Prin derogare de la punctul 3, carcasele, semicarcasele sau semicarcasele tranate în cel mult trei bucăi pentru vânzare en gros i sferturile care nu conin alte materiale cu riscuri specificate, în afară de coloana vertebrală, inclusiv ganglionii rădăcinii dorsale, pot face obiectul importurilor.
- When removal of the vertebral column is not required, carcasses or wholesale cuts of carcasses of bovine animals containing vertebral column shall be identified by a clearly visible blue stripe on the label referred to in Regulation (EC) No 1760/2000. / Dacă nu se solicită îndepărtarea coloanei vertebrale, carcasele sau bucățile de carcase de bovine pentru vânzare en gros care conin părți de coloană vertebrală trebuie identificate printr-o dungă albastră clar vizibilă, aplicată pe eticheta menționată de Regulamentul (CE) nr. 1760/2000.
- Specific information on the number of bovine carcasses or wholesale cuts of carcasses, from which removal of the vertebral column is required and from which removal of the vertebral column is not required shall be added to the document referred to in Article 2 (1) of Regulation (EC) No 136/2004 in case of imports. / Informații specifice cu privire la numărul carcaselor de bovine sau al bucăților pentru vânzare en gros, pentru care nu se solicită îndepărtarea coloanei vertebrale, se adaugă la documentul menționat la articolul 2 alineatul (1) din Regulamentul (CE) nr. 136/2004, în cazul importurilor.
- (6) Raw milk and dairy products means, raw milk and dairy products for human consumption as defined in in point 7.2 of Annex I to Regulation (EC) No 853/2004. / Prin lapte crud și produse lactate se înțelege, conform definiției din anexa I punctul 7.2 la Regulamentul (CE) nr. 853/2004, lapte crud și produse lactate destinate consumului uman.
- The country of origin indicated in box I.7 must be listed in Annex I to Regulation (EU) No 605/2010 and the treatment applied must be conform to the treatment provided for in that list for the relevant country. / Țara de origine indicată în rubrica I.7 trebuie să fie inclusă în lista din anexa I la Regulamentul (UE) nr. 605/2010, iar tratamentul aplicat corespunde tratamentului prevăzut în lista menționată, pentru țara relevantă.
- (7) Date or dates of production. Imports of raw milk and dairy products shall not be allowed when obtained either prior to the date of authorisation for exportation to the Republic of Moldova of the third country or part thereof mentioned under I.7 and I.8, or during a period where restrictive measures have been adopted by the country against imports of raw milk and dairy products from this third country or part thereof. / Data sau datele de producție. Importurile de lapte crud și de produse lactate nu se autorizează în cazul în care acestea au fost obținute fie înainte de data autorizăției de export către Republica Moldova din țara terță sau partea de țară terță menționată la rubricile I.7 și I.8, fie în timpul unei perioade în cursul căreia (țara) a adoptat măsuri restrictive cu privire la importul de lapte crud și de produse lactate provenind din acea țară terță sau parte a acesteia.

Part II: Certification  
Partea II: Certificare

\* Indicated by the Cantonal Competent Authority. / Indicat de autoritatea cantonală competentă.



Case Postale 352 Phone Number : + 41 21 924 5111  
 CH -1800 Vevey Fax Number : + 41 21 924 5369  
 CHE-116.281.710 TVA

PO No.: LDP6019439  
 PO Date: 29.11.2018  
 Delivery: 25.01.2019

**PACKING LIST**

**Important:**

In all correspondence please always quote our ref. no.  
 Delivery number : **829640321**

**MD : Moldova**

Limited Liability Company "Nestle"  
 Tighina Street 49/4  
 2001 Chisinau  
 Moldova

Quantity	UoM	Material no.	Description	Batch no.	Prod. date	Exp. date	Weight (Pallet Incl.)	Gross Weight (Kg)	Net Weight (Kg)
84	CS	12297775	NAN 2 BL JrDHAProbio LWB028-1 12x400g X8	83290017A2	25.11.2018	14.11.2020	537.60	537.60	403.20
11	CS	12347538	NAN 2 BLJrDHAProbio LWB028-1 6x800g N1X8	83080017C1	04.11.2018	24.10.2020	67.10	67.10	52.80
53	CS	12347538	NAN 2 BLJrDHAProbio LWB028-1 6x800g N1X8	83090017C1	05.11.2018	25.10.2020	323.30	323.30	254.40
48	CS	12347538	NAN 2 BLJrDHAProbio LWB028-1 6x800g N1X8	83300017C1	25.11.2018	15.11.2020	292.80	292.80	230.40
42	CS	12297791	NAN 3 BL DHA Probio JEB005 12x400g X8	83310017A2	27.11.2018	16.11.2020	268.80	268.80	201.60
162	CS	12347501	NAN 3 BL DHA Probio JEB005 6x800g N1 X8	83310017C2	27.11.2018	16.11.2020	988.20	988.20	777.60
108	CS	12347502	NAN 4 BL DHA Probio JEB005 6x800g N1 X8	83310017C1	26.11.2018	16.11.2020	658.80	658.80	518.40
42	CS	12263560	NAN 1 BL Acidified NWKB002-3 12x400gN5X8	83460017A1	12.12.2018	04.06.2020	264.60	264.60	201.60
42	CS	12264295	NAN 2 BL Acid LWB001-3 12x400g X8	83470017A1	13.12.2018	05.06.2020	264.60	264.60	201.60
300	CS	12317844	NESTOGEN 1 PBIO1 NNB070-2 12x350g X8	83490017W1	15.12.2018	07.06.2020	1524.00	1524.00	1260.00
120	CS	12317854	NESTOGEN 1 PBIO1 NNB070-2 6(2x350g) X8	83340017F1	30.11.2018	23.05.2020	586.80	586.80	504.00
219	CS	12317854	NESTOGEN 1 PBIO1 NNB070-2 6(2x350g) X8	83470017F1	13.12.2018	05.06.2020	1070.91	1070.91	919.80
204	CS	12317854	NESTOGEN 1 PBIO1 NNB070-2 6(2x350g) X8	83480017F1	14.12.2018	06.06.2020	997.56	997.56	856.80
314	CS	12317854	NESTOGEN 1 PBIO1 NNB070-2 6(2x350g) X8	83490017F1	14.12.2018	07.06.2020	1535.46	1535.46	1318.80
180	CS	12317848	NESTOGEN 2 PBIO1 LEB116-2 12x350g X8	83520017W2	18.12.2018	10.06.2020	914.40	914.40	756.00
37	CS	12317848	NESTOGEN 2 PBIO1 LEB116-2 12x350g X8	83530017W1	19.12.2018	11.06.2020	187.96	187.96	155.40
60	CS	12317848	NESTOGEN 2 PBIO1 LEB116-2 12x350g X8	83640017W2	30.12.2018	22.06.2020	304.80	304.80	252.00

**Nestle Suisse S.A.**  
**Division Export**



Case Postale 352 Phone Number : + 41 21 924 5111  
 CH -1800 Vevey Fax Number : + 41 21 924 5369  
 CHE-116.281.710 TVA

PO No.: LDP6019439  
 PO Date: 29.11.2018  
 Delivery: 25.01.2019

**PACKING LIST**

**Important:**

In all correspondence please always quote our ref. no.  
 Delivery number : **829640321**

**MD : Moldova**

Limited Liability Company "Nestle"  
 Tighina Street 49/4  
 2001 Chisinau  
 Moldova

Quantity	UoM	Material no.	Description	Batch no.	Prod. date	Exp. date	Weight (Pallet Incl.)	Gross Weight (Kg)	Net Weight (Kg)
48	CS	12317853	NESTOGEN 2 PBIO1 LEB116-2 6(2x350g) X8	83500017F2	16.12.2018	08.06.2020	240.00	240.00	201.60
198	CS	12317853	NESTOGEN 2 PBIO1 LEB116-2 6(2x350g) X8	83510017F1	17.12.2018	09.06.2020	990.00	990.00	831.60
216	CS	12317853	NESTOGEN 2 PBIO1 LEB116-2 6(2x350g) X8	83520017F1	18.12.2018	10.06.2020	1080.00	1080.00	907.20
37	CS	12317853	NESTOGEN 2 PBIO1 LEB116-2 6(2x350g) X8	83630017F2	29.12.2018	21.06.2020	185.00	185.00	155.40
120	CS	12317853	NESTOGEN 2 PBIO1 LEB116-2 6(2x350g) X8	83640017F1	29.12.2018	22.06.2020	600.00	600.00	504.00
120	CS	12317872	NESTOGEN 3 PBIO1 LNB014-2 12x350g X8	83410017W1	07.12.2018	30.05.2020	609.60	609.60	504.00
91	CS	12317873	NESTOGEN 3 PBIO1 LNB014-2 6(2x350g) X8	83390017F1	05.12.2018	28.05.2020	455.00	455.00	382.20
43	CS	12317873	NESTOGEN 3 PBIO1 LNB014-2 6(2x350g) X8	83400017F1	06.12.2018	29.05.2020	215.00	215.00	180.60
83	CS	12317873	NESTOGEN 3 PBIO1 LNB014-2 6(2x350g) X8	83530017F1	19.12.2018	11.06.2020	415.00	415.00	348.60
60	CS	12317873	NESTOGEN 3 PBIO1 LNB014-2 6(2x350g) X8	83540017F1	19.12.2018	12.06.2020	300.00	300.00	252.00
60	CS	12317871	NESTOGEN 4 PBIO1 LNB014-2 12x350g X8	83610017W1	26.12.2018	19.06.2020	304.80	304.80	252.00
371	CS	12317874	NESTOGEN 4 PBIO1 LNB014-2 6(2x350g) X8	83610017F1	26.12.2018	19.06.2020	1855.00	1855.00	1558.20

3473

Total

18037.09

14941.80

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Nestlé Suisse S.A.

ENTRE-DEUX VILLES  
CASE POSTALE 352  
CH-1800 VEVEY



Tél. 021 924 51 11

Export Division  
B-18+B-30

29.08.2012

## PHYTOSANITARY AND HEALTH CERTIFICATE

We hereby certify that the goods described below were processed and packed according to the Swiss food laws. The goods are free of any matters, be it chemical, biological, physical and mechanical factors, and therefore are fit for human consumption.

**Order** : **335939972 / 829640321**

**Destination** : **MOLDOVA**

**Description of dairy product** : **Infant Nutrition**  
See details on attached Packing List

**Number and type of packages** : 3473 cartons

**Weight (without pallet)** : 18037.09 kg gross                      14941.8 kg net

**Nestlé Switzerland Ltd.**  
Export Division

  
p.a.s. Melanie Perfetto



## Nestlé Suisse S.A.

ENTRE-DEUX VILLES  
CASE POSTALE 352  
CH-1800 VEVEY



Tél. 021 924 51 11

Export Division  
LWB028-1

21.01.2019

# CERTIFICATE OF COMPOSITION

We, the undersigned, appointed representatives of the Nestlé Suisse S.A., 1800 Vevey - Switzerland, hereby certify that the monitoring analysis of this symbol manufactured in our Konolfingen factory in Switzerland are as follow :

### LWB028-1

Protein	10.40 g
Carbohydrates	60.70 g
Fat	23.32 g
Minerals (ash)	3.19 g

100 g of the product represent 494.00 kcal.

The following ingredients, indicated in decreasing quantitative order, have been used in the manufacture of the product :

Milk Skimmed, Maltodextrin, Whey Permeate, Whey Sweet, Milk Fat, Lactose, Oil Rapeseed Low Erucic Acid, Oil Sunflower, Oil Sunflower High Oleic, Oil Coconut, Tricalcium Citrate Tetrahydrate INS333iii, Lecithin Soy INS322i, Dipotassium Hydrogen Phosphate INS340ji, Tricalcium Phosphate INS341iii, Oil Fish Tuna High DHA, Magnesium Citrate Tribasic Anhydrous, Potassium Chloride INS508, Potassium Citrate INS332ii, Vitamin C (Sodium Ascorbate) INS301, Trisodium Citrate Dihydrate INS331iii, Oil Fungal High ARA - Type ARASCO, Sodium Chloride, Ferrous Sulfate, Lactobacillus rhamnosus, Zinc Sulfate, Vitamin E (DL-Alpha-Tocopheryl Acetate), Vitamin B5 (Calcium D-Pantothenate), Nicotinamide, Bifidobacterium longum, L-Ascorbyl Palmitate INS304, Copper Sulfate, Vitamin B1 (Thiamine Mononitrate), Tricalcium Phosphate INS341iii, Tocopherols Mixed Pure, Vitamin A Acetate, Vitamin B6 (Pyridoxine Hydrochloride), Acid Citric INS330, Vitamin B2 (Riboflavin INS101i), Potassium Iodide, Sodium Selenate, Potassium Hydroxide INS525, Vitamin D3 (Cholecalciferol), Vitamin K1 (Phylloquinone), Vitamin B9 (Folic Acid), Vitamin B7 (D-Biotin), Vitamin B12 (Cyanocobalamine).

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**LWB028-1**

The vitamin and mineral salt content per 100 g of product is as follows\*\* :

Parameter	Units	Results
Fat	g	23.32
Protein	g	10.40
Carbohydrates, Available	g	60.70
Sodium	mg	180.40
Potassium	mg	651.09
Chloride	mg	323.00
Calcium	mg	587.15
Phosphorus	mg	350.12
Magnesium	mg	53.08
Iron	mg	7.04
Copper	mg	0.39
Zinc	mg	5.26
Iodine	mcg	128.00
Manganese	mcg	72.36
Selenium	mcg	17.00
Vitamin A (Retinol)	mcg	628.62
Vitamin D (Calciferol)	mcg	8.20
Vitamin E (Tocopherol)	mg	10.39
Vitamin K1	mcg	43.77
Vitamin C (Ascorbic Acid)	mg	90.45
Vitamin B1 (Thiamin Base)	mg	1.06
Vitamin B2 (Riboflavin)	mg	1.20
Niacin	mg	4.31
Vitamin B6 (Pyridoxine Base)	mg	0.44
Folic acid	mcg	112.25
Pantothenic Acid	mg	5.30
Vitamin B12 (Cyanocobalamin)	mcg	1.39
Biotin	mcg	14.69
Choline	mg	48.53
Inositol	mg	27.45

## RESULTS OF ANALYSIS

### LWB028-1

Please find below the results of the release analyses performed on the above mentioned product\*\*:

<b>Analysis</b>	<b>Unit</b>	<b>Min</b>	<b>Max</b>	<b>Result</b>
<b>Microbiology:</b>				
Total Plate count	cfu/g		<500	38
Salmonella (monitoring)	cfu/g		10x neg	Neg
Enterobacteriaceae (Coliform incl.)	cfu/g		10x Neg	Neg
Yeast	cfu/g		100	<10*
Mould	cfu/g		100	<10*
Staph. aureus	cfu/g		100	<10
Bacillus Cereus	cfu/g		100	<10*
<i>Bifidobacterium longum</i>	cfu/g	3.00E+06		6.15E+06
<i>Lactobacillus rhamnosus</i>	cfu/g	1.00E+07		2.60E+07

\*) based on the results of Enterobacteriaceae

Contaminant results\*\* are as follow:

<b>Contaminant</b>	<b>Units</b>	<b>Results</b>
Nitrate	mg/kg	15.0
Nitrite	mg/kg	<0.5
Antibiotika	-	negativ
Aluminium	mg/kg	0.68
Lead	mg/kg	<0.0092
Mercury	mg/kg	<0.007
Cadmium	mg/kg	<0.0023
Arsenic	mg/kg	<0.009
Aflatoxin M1	µg/kg	<0.025
Cesium 134	Bq/kg	<20
Cesium 137	Bq/kg	<20
Pesticide	-	negativ

\*\*\*) monitoring results batch : 50800017V2

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**Nestlé Suisse S.A.**

ENTRE-DEUX VILLES  
CASE POSTALE 352  
CH-1800 VEVEY

Tél. 021 924 51 11



**Nestlé**

Export Division  
JEB005

21.01.2019

## CERTIFICATE OF COMPOSITION

We, the undersigned, appointed representatives of the Nestlé Suisse S.A., 1800 Vevey - Switzerland, hereby certify that the monitoring analysis of this symbol manufactured in our Konolfingen factory in Switzerland are as follows:

### JEB005

Fat	21.10 g
Protein	15.25 g
Carbohydrate	57.52 g

100 g of the product represent 480.98 kcal.

**Ingredients:** Milk Skimmed, Maltodextrin, Whey Sweet, Whey Permeate, Milk Fat, Lactose, Oil Rapeseed Low Erucic Acid, Oil Sunflower, Oil Sunflower High Oleic, Oil Coconut, Tricalcium Citrate Tetrahydrate INS333iii, Lecithin Soy INS322i, Oil Fish, Maltodextrin, Vitamin C (Sodium Ascorbate) INS301, Dipotassium Hydrogen Phosphate INS340ii, Potassium Citrate INS332ii, Ferrous Sulfate, Trisodium Citrate Dihydrate INS331iii, Lactobacillus rhamnosus, Zinc Sulfate, Vitamin E (DL-Alpha-Tocopheryl Acetate), Vitamin B5 (Calcium D-Pantothenate), Nicotinamide, Bifidobacterium longum, L-Ascorbyl Palmitate INS304, Copper Sulfate, Vitamin B1 (Thiamine Mononitrate), Vitamin A Acetate, Vitamin B6 (Pyridoxine Hydrochloride), Vitamin B2 (Riboflavin INS101i), Acid Citric INS330, Tocopherol Concentrate Mixed INS307b, Vitamin D3 (Cholecalciferol), Vitamin K1 (Phytomenadione), Vitamin B9 (Folic Acid), Vitamin B12 (Cyanocobalamine), Vitamin B7 (D-Biotin), Potassium Iodide, Potassium Hydroxide INS525, Sodium Selenate.

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**JEB005**

The vitamin and mineral salt content per 100 g of product is as follows :

<b>Analysis</b>	<b>Units</b>	<b>Results**</b>
ENERGY	kcal	480.98
FAT	g	21.10
Linoleic acid	mg	3065.00
Alpha Linolenic acid	mg	397.00
PROTEIN	g	15.25
AVAILABLE CARBOHYDRATES	g	57.52
Lactose	g	30.00
MINERALS (ASH)	g	3.50
Sodium	mg	199.73
Potassium	mg	821.50
Chloride	mg	333.00
Calcium	mg	651.03
Phosphorus	mg	405.70
Magnesium	mg	42.08
Manganese	µg	66.56
Selenium	µg	17.30
Vitamin A	µgRE	624.81
Vitamin D	µg	9.00
Vitamin E	mgTE	9.65
Vitamin K	µg	40.19
Vitamin C	mg	105.50
Vitamin B1	mg	1.04
Vitamin B2	mg	1.44
Niacin	mg	4.45
Vitamin B6	mg	0.50
Folic acid	µg	142.55
Pantothenic acid	mg	6.50
Vitamin B12	µg	1.18
Biotine	µg	22.02
Iron	mg	7.14
Iodine	µg	137.00
Copper	mg	0.39
Zinc	mg	5.89

**JEB005**

Please find below the results of the release analyses performed on the above mentioned product:

<b>Analysis</b>	<b>Unit</b>	<b>Min</b>	<b>Max</b>	<b>Result**</b>
<b>Microbiology:</b>				
Total Plate count	cfu/g		<500	38
Salmonella (monitoring)			10x neg	Neg
Enterobacteriaceae (Coliform incl.)			10x Neg	Neg
Yeast	cfu/g		100	<10*
Mould	cfu/g		100	<10*
Staph. aureus	cfu/g		100	<10
Bacillus Cereus	cfu/g		100	<10*
Bifidobacterium Longum	cfu/g	3.00E+06		8.75E+06
Lactobacillus Rhamnosus	cfu/g	1.00E+07		4.42E+07

\*) based on the results of Enterobacteriaceae

<b>Contaminant</b>	<b>Units</b>	<b>Results**</b>
Nitrate	mg/kg	5.00
Nitrite	mg/kg	<0.5
Antibiotika	-	negativ
Aluminium	mg/kg	0.66
Lead	mg/kg	<0.0092
Mercury	mg/kg	<0.007
Cadmium	mg/kg	<0.0023
Arsenic	mg/kg	<0.009
Aflatoxin M1	µg/kg	<0.025
Cesium 134	Bq/kg	<20
Cesium 137	Bq/kg	<20
Pesticide	-	negativ

\*\*\*) monitoring results batch : 60160017V1

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**Nestlé Suisse S.A.**

ENTRE-DEUX VILLES  
CASE POSTALE 352  
CH-1800 VEVEY

Tél. 021 924 51 11



**Nestlé**

Export Division  
NAN 1 BL Acidified (NWKB002-3)

30.08.2018

## CERTIFICATE OF ANALYSIS

We, the undersigned, appointed representatives of the Nestlé Suisse S.A., 1800 Vevey - Switzerland, hereby certify that the monitoring analysis of this symbol manufactured in our Konolfingen factory in Switzerland are as follow :

### NAN 1 BL Acidified (NWKB002-3)

is as follows :

Fat	28.20 g
Protein	10.50 g
Carbohydrate	56.25 g

100 g of the product represent 522.64 kcal.

**Ingredients:** Milk Skimmed, Whey Sweet, Lactose, Oil Palm Olein SF, Starch Potato, Maltodextrin, Oil Rapeseed Low Erucic Acid, Oil Coconut, Oil Sunflower, Potassium Citrate INS332ii, Starch Corn, Tricalcium Citrate Tetrahydrate INS333iii, Magnesium Chloride Hexahydrate INS511, Lecithin Soy INS322i, Lactic Acid Bacteria, L-Phenylalanine, Vitamin C (Sodium Ascorbate) INS301, Calcium Hydrogen Phosphate Anhydrous INS341ii, Calcium Chloride INS509, Sodium Chloride, Maltodextrin, Choline Salts and Esters INS1001, Taurine, Ferrous Sulfate, Inositol, L-Histidine, Zinc Sulfate, L-Carnitine, Bifidus Lactis Culture, L-Ascorbyl Palmitate INS304, Vitamin E (DL-Alpha-Tocopheryl Acetate), Streptococcus thermophilus, Nicotinamide, Vitamin B5 (Calcium D-Pantothenate), Copper Sulfate, Vitamin A Acetate, Vitamin B1 (Thiamine Mononitrate), Acid Citric INS330, Vitamin B6 (Pyridoxine Hydrochloride), Manganese Sulfate (II), Vitamin B2 (Riboflavin INS101i), Vitamin B9 (Folic Acid), Potassium Iodide, Vitamin D3 (Cholecalciferol), Vitamin K1 (Phylloquinone), Vitamin B12 (Cyanocobalamine), Vitamin B7 (D-Biotin), Sodium Selenate.

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**NAN 1 BL Acidified (NWKB002-3)**

The vitamin and mineral salt content per 100 g of product is as follows :

Parameter	Units	Results**
Fat	g	28.20
Protein	g	10.50
Carbohydrates, Available	g	56.25
Sodium	mg	134.64
Potassium	mg	486.20
Chloride	mg	310.90
Calcium	mg	304.98
Phosphorus	mg	178.40
Magnesium	mg	51.46
Iron	mg	5.04
Copper	mg	0.42
Zinc	mg	5.78
Iodine	mcg	92.30
Manganese	mcg	107.22
Selenium	mcg	18.20
Vitamin A (Retinol)	mcg	556.30
Vitamin D (Calciferol)	mcg	6.59
Vitamin E (Tocopherol)	mg	9.50
Vitamin K1	mcg	39.64
Vitamin C (Ascorbic Acid)	mg	104.79
Vitamin B1 (Thiamin Base)	mg	0.64
Vitamin B2 (Riboflavin)	mg	0.59
Niacin	mg	4.26
Vitamin B6 (Pyridoxine Base)	mg	0.34
Folic acid	mcg	74.30
Pantothenic Acid	mg	3.27
Vitamin B12 (Cyanocobalamin)	mcg	1.53
Biotin	mcg	10.83
L-Carnitine	mg	13.11
Choline	mg	57.10
Inositol	mg	38.38
Taurine	mg	31.43



**NAN 1 BL Acidified (NWKB002-3)**

Please find below the results of the release analyses performed on the above mentioned product:

<b>Analysis</b>	<b>Unit</b>	<b>Min</b>	<b>Max</b>	<b>Result**</b>
<b>Microbiology:</b>				
Total Plate count	cfu/g		<500	<b>&lt;30</b>
Enterobacteriaceae	cfu/10g		10x neg	<b>10xneg</b>
Coliform	cfu/g		10	<b>&lt;10*</b>
E. sakazakii	cfu/10g		10x neg	<b>10xneg</b>
Enumeration Staphylococ.	cfu/g		100	<b>&lt;10</b>
Salmonella	cfu/25g		Absence	<b>Absence</b>
Bacillus cereus	cfu/g		10	<b>&lt;10</b>
Bifidobacterium animalis lactis	cfu/g	1.00E+07		<b>2.19E+07</b>

<b>Contaminant</b>	<b>Units</b>	<b>Results**</b>
Nitrate	mg/kg	32.00
Nitrite	mg/kg	<0.50
Antibiotika	-	negativ
Aluminium	mg/kg	2.00
Lead	mg/kg	<0.0046
Mercury	mg/kg	<0.007
Cadmium	mg/kg	<0.0023
Arsenic	mg/kg	<0.009
Aflatoxin M1	µg/kg	<0.025
Cesium 134	Bq/kg	<20
Cesium 137	Bq/kg	<20
Pesticide	-	negativ

\*) based on the results of Enterobacteriaceae

\*\*\*) monitoring result 60630017A1

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## Nestlé Suisse S.A.

ENTRE-DEUX VILLES  
CASE POSTALE 352  
CH-1800 VEVEY

Tél. 021 924 51 11



Export Division  
LWKB001-3

21.01.2019

# CERTIFICATE OF COMPOSITION

We, the undersigned, appointed representatives of the Nestlé Suisse S.A., 1800 Vevey - Switzerland, hereby certify that the monitoring analysis of this symbol manufactured in our Konolfingen factory in Switzerland are as follow :

### NAN 2 BL Acid (LWKB001-3)

Is as follows :

Protein	11.52 g
Carbohydrates	59.90 g
Fat	23.30 g
Minerals (ash)	2.95 g
Moisture	2.33 g
<b>Total</b>	<b>100.0 g</b>

100 g of the product represent 495.38 kcal.

The following ingredients, indicated in decreasing quantitative order, have been used in the manufacture of the product :

Milk Skimmed, Maltodextrin, Lactose, Whey Sweet, Oil Palm Olein SF, Starch Potato, Oil Rapeseed Low Erucic Acid, Oil Coconut, Oil Sunflower, Tricalcium Phosphate INS341iii, Starch Corn, Tricalcium Citrate Tetrahydrate INS333iii, Trisodium Citrate Dihydrate INS331iii, Lecithin Soy INS322i, Lactic Acid Bacteria, Potassium Chloride INS508, Vitamin C (Sodium Ascorbate) INS301, Ferrous Sulfate, Magnesium Carbonate INS504i, Bifidus Lactis Culture, Zinc Sulfate, Vitamin E (DL-Alpha-Tocopheryl Acetate), Streptococcus thermophilus, L-Ascorbyl Palmitate INS304, Vitamin B5 (Calcium D-Pantothenate), Nicotinamide, Tricalcium Phosphate INS341iii, Copper Sulfate, Vitamin B1 (Thiamine Mononitrate), Vitamin A Acetate, Vitamin B6 (Pyridoxine Hydrochloride), Acid Citric INS330, Vitamin B2 (Riboflavin INS101i), Vitamin B9 (Folic Acid), Potassium Iodide, Vitamin D3 (Cholecalciferol), Vitamin K1 (Phylloquinone), Vitamin B7 (D-Biotin), Vitamin B12 (Cyanocobalamine), Sodium Selenate.

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**NAN 2 BL Acid (LWKB001-3)**

The vitamin and mineral salt content per 100 g of product is as follows :

Parameter	Units	Results**
Fat	g	23.30
Protein	g	11.52
Carbohydrates, Available	g	59.90
Sodium	mg	206.22
Potassium	mg	553.29
Chloride	mg	363.00
Calcium	mg	556.67
Phosphorus	mg	337.88
Magnesium	mg	36.70
Iron	mg	6.53
Copper	mg	0.33
Zinc	mg	5.04
Iodine	mcg	116.00
Manganese	mcg	48.49
Selenium	mcg	14.40
Vitamin A (Retinol)	mcg	541.09
Vitamin D (Calciferol)	mcg	8.13
Vitamin E (Tocopherol)	mg	10.99
Vitamin K1	mcg	37.29
Vitamin C (Ascorbic Acid)	mg	89.80
Vitamin B1 (Thiamin Base)	mg	1.12
Vitamin B2 (Riboflavin)	mg	0.89
Niacin	mg	4.67
Vitamin B6 (Pyridoxine Base)	mg	0.53
Folic acid	mcg	105.88
Pantothenic Acid	mg	5.01
Vitamin B12 (Cyanocobalamin)	mcg	1.68
Biotin	mcg	17.43

**NAN 2 BL Acid (LWKB001-3)**

Please find below the results of the release analyses performed on the above mentioned product:

<b>Analysis</b>	<b>Unit</b>	<b>Min</b>	<b>Max</b>	<b>Result**</b>
<b>Microbiology:</b>				
Total Plate count	cfu/g		<500	38
Salmonella (monitoring)			10x neg	Neg
Enterobacteriaceae (Coliform incl.)			10x Neg	Neg
Yeast	cfu/g		100	<10*
Mould	cfu/g		100	<10*
Staph. aureus	cfu/g		100	<10
Bacillus Cereus	cfu/g		100	<10*
Bifidobacterium Lactis	cfu/g	1.00E+07		3.04E+07
Streptococcus Thermophilus	cfu/g	1.00E+07		1.90E+07

\*) based on the results of Enterobacteriaceae

<b>Contaminant</b>	<b>Units</b>	<b>Results**</b>
Nitrate	mg/kg	12.00
Nitrite	mg/kg	<0.5
Antibiotika	-	negativ
Aluminium	mg/kg	1.40
Lead	mg/kg	<0.0046
Mercury	mg/kg	<0.007
Cadmium	mg/kg	<0.0046
Arsenic	mg/kg	<0.017
Aflatoxin M1	µg/kg	<0.025
Cesium 134	Bq/kg	<20
Cesium 137	Bq/kg	<20
Pesticide	-	negativ

\*\*\*) monitoring results batch : 52890017V1

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**Nestlé Suisse S.A.**

ENTRE-DEUX VILLES  
CASE POSTALE 352  
CH-1800 VEVEY

Tel. 021 924 51 11



Export Division  
NWB070-2

21.01.2019

## CERTIFICATE OF COMPOSITION

We, the undersigned, appointed representatives of the Nestlé Suisse S.A., 1800 Vevey - Switzerland, hereby certify that the monitoring analysis of this symbol manufactured in our Konolfingen factory in Switzerland are as follow :

### NWB070-2

Fat	24.70 g
Protein	10.94 g
Carbohydrate	56.27 g

100 g of the product represent 502.20 kcal.

**Ingredients:** Milk Skimmed, Whey Powder, Maltodextrin, Lactose, Milk Fat, Oil Rapeseed Low Erucic Acid, Oil Sunflower, Galacto-Oligosaccharide, Oil Sunflower High Oleic, Oil Coconut, Tricalcium Citrate Tetrahydrate INS333iii, Lecithin Soy INS322i, Potassium Citrate INS332ii, Glucose Syrup, Dipotassium Hydrogen Phosphate INS340ii, Fructo-Oligosaccharide, Magnesium Chloride Hexahydrate INS511, Vitamin C (Sodium Ascorbate) INS301, Trisodium Citrate Dihydrate INS331iii, Sodium Chloride, Calcium Chloride INS509, Potassium Chloride INS508, Lactobacillus reuteri, Taurine, Ferrous Sulfate Heptahydrate, Inositol, Zinc Sulfate, Vitamin E (DL-Alpha-Tocopheryl Acetate), L-Carnitine, Nicotinamide, Vitamin B5 (Calcium D-Pantothenate), L-Ascorbyl Palmitate INS304, Copper Sulfate Pentahydrate INS519, Vitamin A Acetate, Vitamin B1 (Thiamine Mononitrate), Tricalcium Phosphate INS341iii, Vitamin B6 (Pyridoxine Hydrochloride), Manganese Sulfate (II), Potassium Iodide, Vitamin B2 (Riboflavin INS101i), Acid Citric INS330, Vitamin D3 (Cholecalciferol),

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**NWB070-2**

The vitamin and mineral salt content per 100 g of product is as follows :

Parameter	Units	Results**
Fat	g	24.70
Protein	g	10.94
Carbohydrates, Available	g	56.27
Sodium	mg	158.21
Potassium	mg	580.75
Chloride	mg	318.80
Calcium	mg	386.07
Phosphorus	mg	257.78
Magnesium	mg	40.65
Iron	mg	4.71
Copper	mg	0.46
Zinc	mg	5.94
Iodine	mcg	118.00
Manganese	mcg	132.63
Selenium	mcg	17.00
Vitamin A (Retinol)	mcg	711.32
Vitamin D (Calciferol)	mcg	6.55
Vitamin E (Tocopherol)	mg	7.67
Vitamin K1	mcg	42.76
Vitamin C (Ascorbic Acid)	mg	102.50
Vitamin B1 (Thiamin Base)	mg	0.61
Vitamin B2 (Riboflavin)	mg	1.07
Niacin	mg	4.15
Vitamin B6 (Pyridoxine Base)	mg	0.34
Folic acid	mcg	77.47
Pantothenic Acid	mg	3.80
Vitamin B12 (Cyanocobalamin)	mcg	1.27
Biotin	mcg	12.33
Choline	mg	74.87
Inositol	mg	65.81
Taurine	mg	31.65
L-Carnitine	mg	11.10

**NWB070-2**

Please find below the results of the release analyses performed on the above mentioned product:

<b>Analysis</b>	<b>Unit</b>	<b>Min</b>	<b>Max</b>	<b>Result**</b>
<b>Microbiology:</b>				
Total Plate count	cfu/g		<500	<b>82</b>
Enterobacteriaceae	cfu/10g		10x neg	<b>10xneg</b>
Coliform	cfu/g		10	<b>&lt;10*</b>
E. sakazakii	cfu/10g		10x neg	<b>10xneg</b>
Enumeration Staphylococ.	cfu/g		100	<b>&lt;10</b>
Salmonella	cfu/25g		Absence	<b>Absence</b>
Bacillus cereus	cfu/g		10	<b>&lt;10</b>
Lactobacillus reuteri	cfu/g	3.16E+06		<b>9.60E+06</b>

\*) based on the results of Enterobacteriaceae

<b>Contaminant</b>	<b>Units</b>	<b>Results**</b>
Nitrate	mg/kg	5.00
Nitrite	mg/kg	<0.5
Antibiotika	-	negativ
Aluminium	mg/kg	0.35
Lead	mg/kg	<0.0046
Mercury	mg/kg	<0.007
Cadmium	mg/kg	<0.0023
Arsenic	mg/kg	<0.009
Aflatoxin M1	µg/kg	<0.025
Cesium 134	Bq/kg	<20
Cesium 137	Bq/kg	<20
Pesticide	-	negativ

\*\*\*) monitoring result 60790017F2 (LWHB070-2)

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**Nestlé Suisse S.A.**

ENTRE-DEUX VILLES  
CASE POSTALE 352  
CH-1800 VEVEY



Tél. 021 924 51 11

Export Division  
LEB116-2

21.01.2019

## CERTIFICATE OF COMPOSITION

We, the undersigned, appointed representatives of the Nestlé Suisse S.A., 1800 Vevey - Switzerland, hereby certify that the monitoring analysis of this symbol manufactured in our Konolfingen factory in Switzerland are as follow :

### LEB116-2

Fat	21.43 g
Protein	10.63 g
Carbohydrate	60.74 g

100 g of the product represent 481.57 kcal.

**Ingredients:** Milk Skimmed, Maltodextrin, Whey Permeate, Milk Fat, Whey Powder, Oil Rapeseed, Low Erucic Acid, Galacto-Oligosaccharide, Oil Sunflower, Oil Sunflower High Oleic, Oil Coconut, Lecithin Soy INS322i, Tricalcium Citrate Tetrahydrate INS333iii, Trisodium Citrate Dihydrate INS331iii, Tricalcium Phosphate INS341iii, Potassium Chloride INS508, Dipotassium Hydrogen Phosphate INS340ii, Fructo-Oligosaccharide, Maltodextrin, Vitamin C (Sodium Ascorbate) INS301, Magnesium Citrate Tribasic Anhydrous, Potassium Citrate INS332ii, Lactobacillus reuteri, Ferrous Sulfate, Zinc Sulfate, Vitamin E (DL-Alpha-Tocopheryl Acetate), Vitamin B5 (Calcium D-Pantothenate), Nicotinamide, L-Ascorbyl Palmitate INS304, Tricalcium Phosphate INS341iii, Vitamin B1 (Thiamine Mononitrate), Copper Sulfate, Vitamin A Acetate, Vitamin B6 (Pyridoxine Hydrochloride), Vitamin B2 (Riboflavin INS101i), Acid Citric INS330, Vitamin D3 (Cholecalciferol), Vitamin K1 (Phytomenadione), Vitamin B9 (Folic Acid), Vitamin B7 (D-Biotin), Potassium Iodide, Vitamin B12 (Cyanocobalamine), Sodium Selenate ./.



**LEB116-2**

\*The vitamin and mineral salt content per 100 g of product is as follows :

Sodium Na	233.79 mg
Potassium	639.55 mg
Chloride Cl	333.00 mg
Calcium Ca	522.46 mg
Phosphorus	357.36 mg
Magnesium	47.36 mg
Manganese	82.12 mcg
Selenium Se	10.70 mcg
Iron Fe	7.08 mg
Iodine I	136.00 mcg
Copper Cu	0.39 mg
Zinc Zn	5.50 mg
Vitamin A	686.60 mcg
Vitamin D	12.56 mcg
Vitamin E	10.45 mg
Vitamin K	45.38 mcg
Vitamin C	105.71 mg
Vitamin B1	1.00 mg
Vitamin B2	1.37 mg
Niacin	4.86 mg
Vitamin B6	0.57 mg
Folic Acid	128.88 mcg
Pantothenic Acid	6.05 mg
Vitamin B12	1.64 mcg
Biotin	19.34 mcg

## RESULTS OF ANALYSIS

LEB116-2

\*Please find below the results of the release analyses performed on the above mentioned product:

<b>Analysis</b>	<b>Unit</b>	<b>Min</b>	<b>Max</b>	<b>Result</b>
<b>Microbiology:</b>				
Total Plate count	cfu/g	-	<500	80
Salmonella (monitoring)	-	-	10x neg	Neg
Enterobacteriaceae (Coliform incl.)	-	-	10x Neg	Neg
E.sakazakii	-	-	10x Neg	Neg
Lactobacillus reuteri	cfu/g	3.16E+06	-	8.55E+06

Contaminant\* results are as follow:

	Units	Results
Nitrate	mg/kg	8
Nitrite	mg/kg	0.3
Aluminium	mg/kg	0.86
Lead	mg/kg	<0.0046
Mercury	mg/kg	<0.007
Cadmium	mg/kg	<0.0023
Arsenic	mg/kg	<0.009
Aflatoxin M1	µg/kg	<0.025
Pesticide	-	IN

\*) monitoring results batch: 70100017W2 / 63480017W1

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**Nestlé Suisse S.A.**

ENTRE-DEUX VILLES  
CASE POSTALE 352  
CH-1800 VEVEY

Tél. 021 924 51 11



**Nestlé**

Export Division  
LNB014-2

21.01.2019

## CERTIFICATE OF COMPOSITION

We, the undersigned, appointed representatives of the Nestlé Suisse S.A., 1800 Vevey - Switzerland, hereby certify that the monitoring analysis of this symbol manufactured in our Konolfingen factory in Switzerland are as follows :

### LNB014-2

Fat	22.23 g
Protein	13.89 g
Carbohydrate	58.18 g

100 g of the product represent 477.40 kcal.

**Ingredients:** Milk Skimmed, Lactose, Maltodextrin, Milk Fat, Galacto-Oligosaccharide, Oil Rapeseed Low Erucic Acid, Oil Sunflower, Oil Sunflower High Oleic, Oil Coconut, Tricalcium Citrate Tetrahydrate INS333iii, Lecithin Soy INS322i, Fructo-Oligosaccharide, Tricalcium Phosphate INS341iii, Disodium Hydrogen Phosphate INS339ii, Trisodium Citrate Dihydrate INS331iii, Vitamin C (Sodium Ascorbate) INS301, Magnesium Chloride Hexahydrate INS511, Lactobacillus reuteri, Ferrous Sulfate, Zinc Sulfate, Vitamin E (DL-Alpha-Tocopheryl Acetate), Vitamin B5 (Calcium D-Pantothenate), Nicotinamide, L-Ascorbyl Palmitate INS304, Vitamin B1 (Thiamine Mononitrate), Copper Sulfate, Vitamin A Acetate, Vitamin B2 (Riboflavin INS101i), Vitamin B6 (Pyridoxine Hydrochloride), Potassium Hydroxide INS525, Vitamin D3 (Cholecalciferol), Vitamin K1 (Phylloquinone), Vitamin B9 (Folic Acid), Vitamin B7 (D-Biotin), Potassium Iodide, Vitamin B12 (Cyanocobalamine), Acid Citric INS330, Sodium Selenate.

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**LNB014-2**

\*The vitamin and mineral salt content per 100 g of product is as follows :

Sodium Na	170.68	mg
Potassium K	651.64	mg
Chloride Cl	420.00	mg
Calcium Ca	660.96	mg
Phosphorus P	402.39	mg
Magnesium Mg	55.19	mg
Manganese Mn	49.93	mcg
Selenium Se	11.30	mcg
Iron Fe	6.85	mg
Iodine I	158.00	mcg
Copper Cu	0.36	mg
Zinc Zn	5.68	mg
Vitamin A	633.68	mcg
Vitamin D	9.69	mcg
Vitamin E	9.75	mg
Vitamin K	44.41	mcg
Vitamin C	95.41	mg
Vitamin B1	1.16	mg
Vitamin B2	1.54	mg
Niacin	4.92	mg
Vitamin B6	0.55	mg
Folic Acid	130.22	mcg
Pantothenic Acid	6.26	mg
Vitamin B12	1.11	mcg
Biotin	18.87	mcg

## RESULTS OF ANALYSIS

**LNB014-2**

\*Please find below the results of the release analyses performed on the above mentioned product:

<b>Analysis</b>	<b>Unit</b>	<b>Min</b>	<b>Max</b>	<b>Result</b>
<b>Microbiology:</b>				
Total Plate count	cfu/g	-	<500	76
Salmonella (monitoring)	-	-	10x neg	Neg
Enterobacteriaceae (Coliform incl.)	-	-	10x Neg	Neg
E.sakazakii	-	-	10x Neg	Neg
Lactobacillus reuteri	cfu/g	2.80E+06	-	3.23E+06

Contaminant\* results are as follow:

	Units	Results
Nitrate	mg/kg	15.0
Nitrite	mg/kg	0.8
Antibiotika	-	negativ
Aluminium	mg/kg	0.58
Lead	mg/kg	0.013
Mercury	mg/kg	<0.007
Cadmium	mg/kg	<0.0023
Arsenic	mg/kg	<0.0084
Aflatoxin M1	µg/kg	<0.025
Cesium 134	Bq/kg	<20
Cesium 137	Bq/kg	<20
Pesticide	-	negative

\*) monitoring results batch: 40250017V2 (LNB014)

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