

Batch number/Best before (DOMMYY):  
Mindestens haltbar bis Ende  
Ten minste houdbaar tot  
À consommer de préférence avant le  
Da consumarsi entro

Please tear here! Bitte hier öffnen! Hier öffnen! Ouvrir ici! Apri qui!

NUTRICIA  
**Milupa™**  
Ip-flakes

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Ip-flakes

Low protein breakfast flakes  
Eiweißarme Frühstücksflocken  
Eiwitarne ontbijtvlokken  
Pétales hypoprotidiques pour petit-déjeuner  
Fiochci per la colazione aprotetici



mit Ballaststoffen & Honig  
with fibre & honey  
met vezels & honing  
avec fibres & miel  
con fibre & miele

NUTRICIA  
**Milupa™**  
Ip-flakes

**EN** Food for special medical purposes. A Medical Food (For USA only). Low protein breakfast flakes. With fibre. For the dietary management of inherited metabolic disorders, renal or liver failure requiring a low protein diet.  
**Important notice:** Must be used under medical supervision. Not suitable as a sole source of nutrition.  
**Directions of use:** The recommended intake of this product is dependent on the age, body weight and medical condition of the patient. This product is suitable for use as part of a varied, low protein diet to meet the nutritional requirements of the patient.  
**Storage:** Store in a cool, dry place. After opening, fold inner foil to retain maximum freshness.  
**Ingredients:** starch (wheat, potato, corn), sugar, modified starch (wheat, corn, potato), chicory root inulin, honey, maltodextrin, mono- and diglycerides, salt, beta-carotene (for color), contains soy, malt extract, L-ascorbic acid, niacinamide, DL-alpha tocopherol acetate, calcium D-pantothenate, pyridoxine hydrochloride, thiamine mononitrate, riboflavin, vitamin A acetate, folic acid, D-biotin, cyanocobalamin.  
**Imported and Distributed by:** Nutricia North America  
US: Rockville, MD 20850, Tel: (800) 365-7354  
Canada: Laval, QC, H7V 4B4, Tel: (877) 636-2283  
Produced in Austria for SHS International Ltd.

**DE** Lebensmittel für besondere medizinische Zwecke (bilanzierte Diät). Eiweißarme Frühstücksflocken. Mit Ballaststoffen. Zum Diätmanagement bei Störungen im Aminosäurestoffwechsel (z.B. PKU, MSUD) und anderen Erkrankungen, die eine eiweißarme Diät erfordern.  
**Wichtige Hinweise:** Nur unter ärztlicher Aufsicht verwenden. Nicht zur ausschließlichen Ernährung geeignet.  
**Empfohlene Tagesmenge:** Die tägliche Gesamtmenge richtet sich nach Alter, Körpergewicht und individueller Stoffwechsellage des Patienten. Dieses Produkt eignet sich zur Verwendung im Rahmen einer abwechslungsreichen, eiweißarmen Ernährung, um den Nährstoffbedarf des Patienten zu decken.  
**Lagerung:** Kühl und trocken lagern. Geöffneten Beutel wiederverschließen. So bleibt das Produkt knusprig.  
**Zutaten:** Stärke (Weizen, Kartoffel, Mais), Zucker, modifizierte Stärke, Inulin, Honig (2,4%), Maltodextrin, Emulgator (Mono- und Diglyceride von Speisefettsäuren), Salz, Farbstoff (Beta-Carotin (enthält Soja)), Maltextrakt, L-Ascorbinsäure, Nicotinamid, DL-α-Tocopherolacetat, Calcium-D-Pantothensäure, Pyridoxinhydrochlorid, Thiaminmononitrat, Riboflavin, Pantothenat, Pteroylmonglutaminsäure, D-Biotin, Cyanocobalamin.  
Herstellt in Österreich für SHS International Ltd.  
**Vertrieb durch:** Nutricia Milupa GmbH, Postfach 100359, D-6000 Frankfurt, Deutschland  
**Kontakt:** Metabolics Deutschland, Österreich, Schweiz: Tel: 00800-7477379, www.nutricia-metabolics.info  
Für Ihre Online Bestellung besuchen Sie uns unter www.kyproline.de



Nutrition information per / Nährwertdeklaration pro / Voedingwaardes informatie per / Informazioni nutrizionali per		100 g	Nutrition information per / Nährwertdeklaration pro / Voedingwaardes informatie per / Informazioni nutrizionali per		100 g
Energy/Energie/Energie/Energia		1610 kJ / 380 kcal	Salt/Salz/Zout/Sel/Sale		0.18 g
Fat/Fat/Vetten/Lipides/Grassi of which/sauzen waarvan van/of di cui		0.50 g	Vitamins/Vitamine/Vitamines/Vitamines		
- Saturated/Saturde/verzadigd/Saturi/Acidi grassi saturi		0.50 g	Vit. A		150 µg
Carbohydrate/Koolhydraten/Koolhydraten/Glucides/Carboidrati of which/sauzen waarvan van/of di cui		90.5 g	Vit. E		3.40 mg (α-TEE)
- Sugars/Zuikers/Suikers/Zuccheri		31.4 g	Thiamin/Thiamine/Tiamina		0.50 mg
Fibre/Balaststoffen/Vezels/Fibres		6.0 g	Riboflavin/Riboflavine/Riboflavina		0.60 mg
Protein/Eiweiß/Eiwitten/Protéines/Proteine of which/sauzen waarvan van/of di cui		0.30 g	Biotin/Biotine/Biotina		55.0 µg
L-Asparagine/L-Asparagin/L-Asparagine/L-Asparagina		2.00 mg	Vit. B6		0.80 mg
L-Cystine/L-Cystin/L-Cystine/L-Cystina		4.00 mg	Niacin/Niacine/Niacina		(6.00 mg NEEN) 6.00 mg
L-Isoleucine/L-Isoleucin/L-Isoleucine/L-Isoleucina		8.00 mg	Folic acid/Folsäure/Folmzuur/Acide folique/Acido fólico		36.0 µg
L-Leucine/L-Leucin/L-Leucine/L-Leucina		6.00 mg	Vit. B12		0.40 µg
L-Lysine/L-Lysin/L-Lysine/L-Lisina		2.00 mg	Pantothenic acid/Pantothensäure/Pantothenzuur/Acide pantothénique/Acido pantoténico		1.40 mg
L-Methionine/L-Methionin/L-Methionine/L-Methionine/L-Metionina		2.00 mg	Vit. C		12.0 mg
L-Phenylalanine/L-Phenylalanin/L-Phenylalanine/L-Phenylalanina		5.00 mg	Minerals and trace elements/Mineralstoffe und Spurenelemente/Mineralen en sporenelementen/Mineraux et oligo-éléments/Mineral e Oligoelementi		
L-Threonine/L-Threonin/L-Threonine/L-Threonine/L-Threonina		3.00 mg	Na		70.0 mg
L-Tyrosine/L-Tyrosin/L-Tyrosine/L-Tirosina		5.00 mg	K		30.0 mg
L-Valine/L-Valin/L-Valine/L-Valina		6.00 mg	P		17.0 mg
			Ca		28.0 mg
			Fe		0.40 mg

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Ip-flakes



Serving suggestion/Servenvorschlag/Serveersuggestie/  
Suggerazione di presentazione/L'immagine ha il solo scopo di presentare il prodotto

Milupa Ip-flakes can be eaten as a snack on its own or combined with a suitable milk replacement e.g. Milupa Ip-drink

Milupa Ip-flakes können pur als knusprige Knabbererei oder zusammen mit einem geeigneten eiweißarmen Drink, wie z.B. Milupa Ip-drink verzehrt werden.

Milupa Ip-flakes kan op zichzelf worden gegeten als snack of in combinatie met een geschikte melkvervanger, zoals bijvoorbeeld Milupa Ip drink.

Milupa Ip-flakes peut être consommé seul, comme une collation, ou combiné avec un substitut de lait, par exemple Milupa Ip-drink.

Milupa Ip-flakes può essere consumato come spuntino da solo o combinato con un sostituto del latte, ad es. Milupa LP-drink.

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Energy/Energie/Energie/Energia		1610 kJ / 380 kcal
Fat/Fat/Vetten/Lipides/Grassi of which/sauzen waarvan van/of di cui		0.50 g
- Saturated/Saturde/verzadigd/Saturi/Acidi grassi saturi		0.50 g
Carbohydrate/Koolhydraten/Koolhydraten/Glucides/Carboidrati of which/sauzen waarvan van/of di cui		90.5 g
- Sugars/Zuikers/Suikers/Zuccheri		31.4 g
Fibre/Balaststoffen/Vezels/Fibres		6.0 g
Protein/Eiweiß/Eiwitten/Protéines/Proteine of which/sauzen waarvan van/of di cui		0.30 g
L-Asparagine/L-Asparagin/L-Asparagine/L-Asparagina		2.00 mg
L-Cystine/L-Cystin/L-Cystine/L-Cystina		4.00 mg
L-Isoleucine/L-Isoleucin/L-Isoleucine/L-Isoleucina		8.00 mg
L-Leucine/L-Leucin/L-Leucine/L-Leucina		6.00 mg
L-Lysine/L-Lysin/L-Lysine/L-Lisina		2.00 mg
L-Methionine/L-Methionin/L-Methionine/L-Methionine/L-Metionina		2.00 mg
L-Phenylalanine/L-Phenylalanin/L-Phenylalanine/L-Phenylalanina		5.00 mg
L-Threonine/L-Threonin/L-Threonine/L-Threonine/L-Threonina		3.00 mg
L-Tyrosine/L-Tyrosin/L-Tyrosine/L-Tirosina		5.00 mg
L-Valine/L-Valin/L-Valine/L-Valina		6.00 mg

13 oz  
375 g e

13 oz  
375 g e

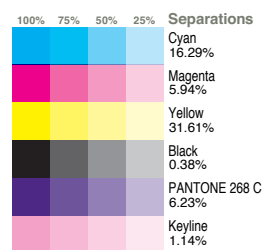
Box to waste paper, inner foil to plastics.  
Faltschachtel zum Altpapier, Innenbeutel zu Kunststoffen/Verbundstoffen.  
Doos bij papier, binnenzak bij plastic.  
L'emballage vide doit être jeté avec le papier et le sac intérieur avec les plastiques.  
Confezione esterna da riciclare nella carta, busta interna nella plastica.



Check our website!

Job Name: ZCSH903789\_RE.pdf  
DSN Code: ZCSH903789  
Description: 200673\_CM\_3PO\_Loprolin flakes International (TR)\_Milupa\_EN DE NL FR IT\_95599\_Box\_3PO\_20  
Account Executive: Zoya.Petrova@ds-n.com  
Pack Code: 3PO\_20\_005  
Previous Pack Code: 3PO\_19\_008  
Corporate Code: 95599  
Artwork Loop: 4  
Repro Loop: 1  
Printer: GOERNER KARTONAGEN GES.M.B.H.  
Technical Plan: 000310000029\_v1  
Unwind Direction: FOLDED BOX  
Printing Process: Offset  
Date: Monday 26. April 2021  
Time: 10:55:57  
Height: 349.50 mm  
Width: 464.00 mm  
Ink Coverage (%): 0  
Profile Number: PR0021692  
Proof Profile: FOGRA 39 PSO Coated V2

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IMPORTANT REMARK:





**Recipe description :** CP LOPROFIN FLAKES PLAIN  
**Recipe code :** 5543017  
**Recipe code 3PM :** 000220031777

**Status :** CURRENT  
**Version number :** 014  
**Variant number :** 001

**Comments :**

## Approval

	Author R&D	Approver R&D
<b>Name</b>	Adi PRASS	Liesbeth FEIJEN - KOREVAAR
<b>Function</b>	Product Design and Development Manager	Director Fuel for Growth Liquid
<b>Department</b>	R&I	R&I
<b>Issue date</b>	29.04.2024	29.04.2024
<b>Address</b>		

## A. Category

<b>Product category/Age indication:</b>	Food for Special Medical Purposes (US: A Medical Food)
<b>Legal statement compliance:</b>	
<b>Product description &amp; clinical indication</b>	Low Protein Breakfast Flakes. For the dietary management of inherited metabolic disorders or renal failure requiring a low protein diet.
<b>Nutritional claims and exceptions:</b>	Low protein

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## B. Nutrition labelling (summary)

Component description	Unit	Per 100 g				
Energy value	kJ	1610				
Energy value	kcal	380				
Fat	g	0.50				
Saturates	g	0.50				
Carbohydrate	g	90.5				
Sugars	g	31.4				
Fibre	g	6.0				
Protein	g	0.30				
Salt	g	0.18				

## C. Nutritional properties

Energy percentage	Unit	Value
Fat	%	1.2%
Carbohydrate*	%	95.3%
Fibre	%	3.2%
Protein (equivalent)	%	0.3%
<b>TOTAL</b>	%	<b>100</b>

\* Carbohydrate: including organic acids and polyols

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## D. Composition

Component description		Unit	Per 100 g			
<b>Protein (equivalent)**, total</b>						
<b>Protein</b>	a	<b>g</b>	<b>0.30</b>			
Nitrogen (Protein)		g	0.05			
Animal protein		g	0			
Whey protein		g	0			
Casein		g	0			
Vegetable protein		g	0.30			
Soy protein		g	0			
Pea protein		g	0			
Other vegetable protein		g	0			
Added amino acids		g	0			
<b>Carbohydrate</b>						
<b>Carbohydrate</b>		<b>g</b>	<b>90.5</b>			
<b>Sugars</b>		<b>g</b>	<b>31.4</b>			
Glucose	b	g	-			
Fructose	b	g	-			
Galactose	b	g	-			
Lactose	b	g	-			
Maltose	b	g	-			
Sucrose		g	31.4			
Polysaccharides		g	59.1			
Starch		g	59.1			
Organic acids		g	0			

a) N-factor 6,25  
b) No information



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## D. Composition

Component description	Unit	Per 100 g				
<b>Fat</b>						
<b>Fat</b>	<b>g</b>	<b>0.50</b>				
Vegetable fat	g	0.50				
Animal fat	g	0				
Milk fat	g	0				
<b>Saturates</b>	<b>g</b>	<b>0.50</b>				
Monounsaturates	g	0				
Polyunsaturates	g	0				
Cholesterol	g	0				
Phospholipids	mg	0				
<b>Fibre, dietary</b>						
<b>Fibre</b>	<b>g</b>	<b>6.0</b>				

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## D. Composition

<b>Minerals and trace elements</b>			Per 100 g			
<b>Sodium (Na)</b>		mg	70.0			
<b>Sodium (Na)</b>		mmol	3.04			
<b>Potassium (K)</b>		mg	17.0			
<b>Potassium (K)</b>		mmol	0.43			
Chloride (Cl)	c	mg	-			
Chloride (Cl)	c	mmol	-			
Calcium (Ca)	c	mg	-			
Calcium (Ca)	c	mmol	-			
<b>Phosphorus (P)</b>		mg	35.0			
<b>Phosphorus (P)</b>		mmol	1.13			
Phosphate (PO4)		mg	107			
Phosphate (PO4)		mmol	3.46			
Magnesium (Mg)	d	mg	-			
Magnesium (Mg)	d	mmol	-			
Iron (Fe)	c	mg	-			
Zinc (Zn)	d	mg	-			
Copper (Cu)	d	mg	-			
Manganese (Mn)	d	mg	-			
Fluoride (F)	d	mg	-			
Molybdenum (Mo)	d	µg	-			
Selenium (Se)	d	µg	-			
Chromium (Cr)	d	µg	-			
Iodine (I)	d	µg	-			

c) Negligible levels

d) Nil added

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## D. Composition

Component description		Unit	Per 100 g				
<b>Vitamins</b>							
Vitamin A	d	µg-RE/ER	-				
Vitamin D3	d	µg	-				
Vitamin E	d	mg-α-TE/ET	-				
Alpha-tocopherol	d	mg	-				
Vitamin K	c	µg	-				
Thiamin (B1)	c	mg	-				
Riboflavin (B2)	c	mg	-				
Niacin (B3) (preformed)	c	mg	-				
Niacin (B3) (incl. tryptophan)	c	mg NE/EN	-				
Pantothenic acid (B5)	c	mg	-				
Vitamin B6	c	mg	-				
Folic acid	d	µg	-				
Vitamin B12	d	µg	-				
Biotin	d	µg	-				
Vitamin C	c	mg	-				
c) Negligible levels d) Nil added							



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## D. Composition

Component description		Unit	Per 100 g				
<b>Carotenoids</b>							
Carotenoids		mg	1000				
Alpha-carotene		µg	-				
Beta Carotene		µg	1000				
Gamma carotene		µg	-				
Lycopene		µg	-				
Lutein		µg	-				
Zeaxanthin		µg	-				
Non-identified isomers of carotenoids		µg	-				
<b>Nucleotides</b>							
Nucleotides	d	mg	-				
Cytidine-5'-monophosphate (CMP)		mg	-				
Uridine-5'-monophosphate (UMP)		mg	-				
Adenosine 5'-monophosphate (AMP)		mg	-				
Guanosine-5'-monophosphate (GMP)		mg	-				
Inosine-5'-monophosphate (IMP)		mg	-				
<b>Others</b>							
L-Carnitine	d	mg	-				
Choline	d	mg	-				
Inositol	d	mg	-				
Taurine	d	mg	-				
Creatine	d	mg	-				
Coenzyme Q10	d	mg	-				

d) Nil added

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## D. Composition

Component description		Per 100g protein equivalent g	Per 100 g mg				
<b>Amino acids</b>							
L-Alanine	b	-	-				
<b>L-Arginine</b>		<b>0.67</b>	<b>2.00</b>				
L-Aspartic Acid + L-Asparagine	b	-	-				
<b>L-Cyst(e)ine</b>		<b>1.67</b>	<b>5.00</b>				
L-Glutamic acid + L-Glutamine	b	-	-				
Glycine	b	-	-				
L-Histidine	b	-	-				
<b>L-Isoleucine</b>		<b>1.33</b>	<b>4.00</b>				
<b>L-Leucine</b>		<b>2.67</b>	<b>8.00</b>				
<b>L-Lysine</b>		<b>0.67</b>	<b>2.00</b>				
<b>L-Methionine</b>		<b>0.67</b>	<b>2.00</b>				
<b>L-Phenylalanine</b>		<b>1.67</b>	<b>5.00</b>				
L-Proline	b	-	-				
L-Serine	b	-	-				
<b>L-Threonine</b>		<b>1.00</b>	<b>3.00</b>				
L-Tryptophan	b	-	-				
<b>L-Tyrosine</b>		<b>1.67</b>	<b>5.00</b>				
<b>L-Valine</b>		<b>2.00</b>	<b>6.00</b>				
L-Methionine + L-Cyst(e)ine		2.33	7.00				
L-Phenylalanine + L-Tyrosine		3.33	10.0				
Essential amino acids		10.0	30.0				
Non essential amino acids	h	4.00	12.0				

b) No information.

h) Sum of arginine, cystine and tyrosine. No information for other non-essential amino acids declared.

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## D. Composition

Component description	Per 100g fatty acids g	Per 100g g				
<b>Fatty acids</b>						
C 4:0 Butyric acid	-	-				
C 6:0 Caproic acid	-	-				
C 8:0 Caprylic acid	-	-				
C 10:0 Capric acid	-	-				
C 12:0 Lauric acid	-	-				
C 14:0 Myristic acid	-	-				
C 16:0 Palmitic acid	-	-				
C 16:0 beta palmitate	-	-				
C 16:1 (n-7) Palmitoleic acid	-	-				
C 18:0 Stearic acid	-	-				
C 18:1 (n-9) Oleic acid	-	-				
C 18:1t (n-9) trans- Oleic acid (Elaidic acid)	-	-				
C 18:2 (n-6) Linoleic acid (LA)	-	-				
C 18:2t (n-6) trans-Linoleic acid	-	-				
C 18:3 (n-3) Alpha linolenic acid (ALA)	-	-				
C 18:3t (n-3) trans-Alpha-linolenic acid	-	-				
C 18:3 (n-6) Gamma linolenic acid (GLA)	-	-				
C 18:4 (n-3) Stearidonic acid (STA)	-	-				
C 20 : 0 Arachidic acid	-	-				
C 20:1 (n-9) Eicosaenoic acid	-	-				
C 20:3 (n-6) Dihomo gamma-linolenic acid	-	-				
C 20:4 (n-6) Arachidonic acid (AA)	-	-				
C 20:5 (n-3) Eicosapentaenoic acid (EPA)	-	-				
C 22 : 0 Behenic acid	-	-				
C 22:1 (n-9) Erucic acid	-	-				
C 22:5 (n-3) Docosapentaenoic acid	-	-				
C 22:6 (n-3) Docosahexaenoic acid (DHA)	-	-				
C 24:0 Lignoceric acid	-	-				
C 24:1 (n-9) Nervonic acid	-	-				
Other fatty acids	-	-				



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## D. Composition

Total fatty acid ratio	Unit	Value
Saturates	g/100g FA	
Monounsaturates	g/100g FA	
Polyunsaturated Fatty Acids	g/100g FA	
Trans fatty acids	g/100g FA	
<b>Nutrient ratio</b>		
(n-6) / (n-3) ratio		
LA / ALA ratio		
Ca / P ratio		

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## E. Physical properties

Property	Unit	Value	Remark
Osmolarity	mOsmol/l		
Osmolality	mOsmol/kg water		
Potential Renal Solute Load	mOsmol/l		
Density	kg/l		
pH			
Viscosity	mPa.s		
Moisture	%		

## F. Packaging & shelf life

Packaging type / material	Packaging size	Temperature	Temp Unit	Shelf Life	Shelf life unit	Particular atm conditions
Bag in box /	375g	25	°C	18	months	

## G. Safe use instructions

<b>Packaging type / material</b>	Bag in box
<b>Packaging size</b>	375g
<b>Storage before opening</b>	Store in a cool, dry place.
<b>Handling before opening</b>	
<b>Hygienic handling</b>	
<b>Heating of the feed</b>	
<b>Storage after opening</b>	After opening, fold inner foil to retain maximum freshness.
<b>Storage after reconstitution</b>	
<b>Comments</b>	

**Recipe description :** CP LOPROFIN FLAKES PLAIN  
**Recipe code :** 5543017  
**Recipe code 3PM :** 000220031777

**Status :** CURRENT  
**Version number :** 014  
**Variant number :** 001

## H. Preparation / administration

### Preparation instruction

<b>Preparation</b>	<p>The recommended intake is dependent on the age, bodyweight and medical condition of the patient. The product is suitable for use as part of a varied, low protein diet to meet the nutritional requirements of the patient.</p> <p>Serving suggestion: can be eaten as a snack on its own or combined with a suitable milk replacement e.g. Milupa Ip-drink.</p>
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<b>Precautions</b>	<p>Must be used under medical supervision. Not suitable as a sole source of nutrition.</p>
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## J. Allergens

Description	RM description as a SOURCE of allergen in the product	* Allergen present by DESIGN [YES/NO]	** Allergen may be present by CROSS CONTAMINATION [YES/NO]
<b>ALLERGENS</b>			
1 - Cereals containing gluten, namely: wheat, rye, barley, oats or their hybridised strains, and products thereof		YES	
2 - Crustaceans and products thereof		NO	
3 - Eggs and products thereof		NO	
4 - Fish and products thereof		NO	
5 - Peanuts and products thereof		NO	
6 - Soybeans and products thereof	Beta Carotene	YES	
7 - Milk and products thereof (including lactose)		NO	
8 - Nuts, namely: Almond ( <i>Amygdalus communis</i> L.), Hazelnut ( <i>Corylus avellana</i> ), Walnut ( <i>Juglans regia</i> ), Cashew ( <i>Anacardium occidentale</i> ), Pecan nut ( <i>Carya illinoensis</i> (Wangenh.) K. Koch), Brazil nut ( <i>Bertholletia excelsa</i> ), Pistachio nut ( <i>Pistacia vera</i> ), Macadamia nut and Queensland nut ( <i>Macadamia ternifolia</i> ) and products thereof		NO	
9 - Celery and products thereof		NO	
10 - Mustard and products thereof		NO	
11 - Sesame seeds and products thereof		NO	
12 - Sulphur dioxide and sulphites at concentrations more than 10mg/kg		NO	
13 - Lupin and products thereof		NO	
14 - Molluscs and products thereof		NO	