

	QA-7421-LS-132	
		17/06/2025
Version Date :		10:28
Version N° :		14.0
Revision Date :		17/06/2028



2. Product number (N.V. MASELIS)

Intrastat/customs/HS code:

3. Description

Cleaned, steamed or heated rice, flaked to the required specific weight and sieved

3700

- White colour, flakes, not mouldy and no ranzid tastes or odours
- \* Origin: Myanmar, Brazil

11041991

## 4. Chemical Analysis

# Nutrients % (\*)

\*

\* moisture \* fat of which saturated of which mono-unsaturated of which poly-unsaturated \* proteins \* carbohydrates of which sugars of which starch

%	kcal/g	kJ/g
12,5		
1,0	9	37
0,25		
0,38		
0,38		
7,5	4	17
78,5		
0,5		
78,0		
77,5	4	17
1,0	2	8
0,5		
100,00	351	1490

\* Sodium (Na) \* Potassium (K) \* Phosphorus (P)

Minerals (\*)

\* Calcium (Ca) \* Magnesium (Mg) \* Iron (Fe)

mg/100g
< 50
80,0
120,0
< 10
30,0
<1

\* nutritional value /100g (\*) Derived from literature

\* available glucides \* dietary fibre \* ash

#### **Contaminants**

## In accordance with EU-legislation (FOOD)

Pesticides: EC 396/2005, including amendments and corrections Contaminants and Mycotoxins: EC 2023/915, including amendments and corrections

Heavy Metals Max. ppb Mycotoxins Max. ppb Lead (Pb) 200 Aflatoxin B1+B2+G1+G2 4 Cadmium (Cd) 150 Ochratoxin A (OTA) 3 Mercury (Hg) Deoxynivalenol (DON) 750 30 Arsenic (As) Zearalenon (ZEA) 50

## 5. Physico-chemical Features at Delivery & Adaptations

Product Number	Density		ensity Humidity	
3700	standard 500 g/l		maximum	13,00%

## 6. Microbiological Features

Micro-organism	cfu/g
Total Germ Count	< 50.000
Yeast & Moulds	< 2.500
Bacillus Cereus	< 1000
E Coli	<10
Salmonella spp.	absent in 25 gr.

(\*) Microbiological guidelines (FMFP-UGent; 2010, 2018)



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## 7. Packaging

\* Bulk

\* Paper sacks \* Euro-palet: dry; wood; plastic cover on pallet

\* Paper bags: multiple-layer bags; 200 g/bag \* max 780 kg net/palet -13 layers: 20 kg/bag

\* max 1000 kg net/big-bag

\* wrapping material: PE film

All packaging and packaging materials are in compliance with EU law (EU 1935/2004, EU 2023/2006, EU 10/2011 and all extensions or amendments to this law texts)

\* Big-Bags

\* Euro-palet: dry; wood; plastic cover on pallet

## 8. Metal detection

Place in the production

\*

\*

\*

\*

- \* Cleaning of the cereals: magnets
- Production: metal detection Flaking Division (ferro/non-ferro/RVS)
- Fe: 1,5 mm 
   Fe: 1,5 mm
   Non Fe: 1,5 mm
   In

   Packaging in bags: metal detection (ferro/non-ferro/RVS)
   In
   In
   Inox: 2,0 mm .8 mm

Fe: 2.0 mm	Non Fe: 2.8 mm	Inox: 2.8
Bulk and Bigbags: No metal	detection during loading.	

# 9. Shelf- Life

- \* Best before (BBD): 9 months, only if advised storage conditions are maintained during storage
- Extension up to 12 months BBD possible provided an additional CO2 treatm Storage conditions Cool and dry storage, out of direct sunlight
  - Temperature
    - < 18°C < 70% Relative Humidity
  - Removal of the PE- film with bags before storage Code: Production date + # months, printed on packaging

Г

Production date = batch number

#### Example

Production Date : DD.MM.YYYY THT/ DLUO/ MHD/ Best before: DD.MM.YYYY Max 18°C <70% rv/hr/rh/rf

Geproduceerd door/ produit par/ produced by/ produziert vom/ N.V. MASELIS KAAISTRAAT 19- 8800 Roeselare – Belgie/ Belgique/ Belgium/ Belgien



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# 10. Allergen

No: The product is free of the allergen Yes: The product contains the allergen as an ingredient

X: The allergen isn't present in the product as an ingredient but accidentale cross-contamination is possible

X 01 Present in the raw material

- X 02
- The product is processed on the same production line The product is processed on the site, but follows a separate process flow X 03

Ingredients: 100% rice

Additives: absent Purity: minimum 99.8%, non-intended cross-contamination is possible

ALLERGEN / Derivate     Present?     Present?     maximum antimatival present in the international supplied     Nature of altergenic in supplied     Intergenic in altergenic in matrix     Intergenic in altergenic in matrix     Intergenic in altergenic in matrix     Intergenic in altergenic in matrix     Intergenic in matrix     Intersition     Intersition <thintersition< th="">     Intersitin</thintersition<>					If yes,		
gluten * (1)X 01 + X 02X 01 + X 02X 01 + X 02X 01 + X 02X 01 + X 02So 0 ppmAccidental ross with gluten containing on the place like entrance contracts, sieves. Specific fining and dealing instructions and transportMeessary messarements in place like entrance contracts, sieves. Specific fining and entracts, sieves. Specific fining and elaning instructions adving unloading and process.Meessary measurements in place like entrance control, purchase control, purchase control, purchase specific fining and elaning instructions during unloading and process.maizeX 02 + X 03X 02 + X 03X 02 + X 03V 0 ppmPresent on- site, used on the same production lineNecessary measurements in place like entrance control, purchase control, purchase specific fining and cleaning instructions during unloading and process.cow's milk protein *NoNoNoImage: Image: NoNoNocow's milk protein *NoNoNoImage: Image: NoNolegume (peas, horse beans) *X 03X 03X 03V ppmPresent on-site, not used on the same production linepeanut * - peanut oil *NoNoNoImage: Image: NoNoNo<	ALLERGEN / Derivate				maximum amount present in the material supplied	allergenic in the material	contact risk is
maizeX 02 + X 03X 02 + X 03X 02 + X 03X 02 + X 03O ppmPresent on- site, used on the same production lineNecessary measurements in place like entrance contracts, sieves. Specific rinsing and cleaning instructions during unloading and process.cow's milk protein *NoNoNomustard *NoNoNomustard *NoNoNolactose *NoNoNolupine *NoNoNonuts * (2) - oil from nuts *NoNoNolegume (peas, horse beans) *X 03X 03X 03APppmNecessary measurements in place like entrance contract, sieves. Specific rinsing and 	gluten * (1)	X 01 + X 02	X 01 + X 02	X 01 + X 02	200 ppm	accidental cross contamination with gluten containing grains like wheat and barley on the field or during harvest, storage and transport supplier in	measurements in place like entrance control, purchase contracts, sieves. Specific rinsing and cleaning instructions during process. Process is not gluten free so accidental cross contamination
maizeX 02 + X 03X 02 + X 03X 02 + X 03X 02 + X 03O ppmPresent on- site, used on the same production linemeasurements in place like entrance control, purchase control, purchase during unloading and process.cow's milk protein *NoNoNoImage: control, purchase control, purchase during unloading and process.cow's milk protein *NoNoNoImage: control, purchase control, purchase during unloading and process.cow's milk protein *NoNoNoImage: control, purchase during unloading and process.lagume (peas, horse beans) *X 03X 03X 03X 03O ppmlegume (peas, horse beans) *X 03X 03X 03O ppmPresent on-site, not used on the same production lineNecessary measurements in place like entrance control, purchase control, purchas	chicken egg protein *	No	No	No			
mustard * No No No No   lactose * No No No No   nubine * No No No No   nuts * (2) - oil from nuts * No No No No   legume (peas, horse beans) * X 03 X 03 X 03 X 03 Present on-site, on the same production line Necessary measurements in place like entrance control, purchase control, purchase control, siteves.   peanut * - peanut oil * No No No No   shellfish & crustaceans No No No No   celery * No No No No   soy * ( protein - lecithine - oil) * X 03 X 03 X 03 X 03 Present on-site, and used on the same production line   sulphite (E220 t/m E228) * No No No No No   sulphite (E220 t/m E228) * No No No No		X 02 + X 03	X 02 + X 03	X 02 + X 03	0 ppm	site, used on the same production	measurements in place like entrance control, purchase contracts, sieves. Specific rinsing and cleaning instructions during unloading and
lactose *NoNoNoNolupine *NoNoNoNonuts * (2) - oil from nuts *NoNoNoNolegume (peas, horse beans) *X 03X 03X 03X 03Present on-site, not used on the same production lineNecessary measurements in place like entrance control, purchaselegume (peas, horse beans) *X 03X 03X 03X 03O ppmNecessary measurements in place like entrance control, purchasepeanut * - peanut oil *NoNoNoNoSpecific finsing and cleaning instructions during unloading and process.peanut * - peanut oil *NoNoNoNoNosesame * - sesame oil *NoNoNoNosoy * ( protein - lecithine - oil) *X 03X 03X 03X 03O ppmsulphite (E220 t/m E228) *NoNoNoNosilph *NoNoNoNoMaselis.	cow's milk protein *	No	No	No			
lupine *   No   Necessary measurements in place like entrance control, purchase contracts, sieves.   Specific rinsing and cleaning instructions during unloading and process.   Specific rinsing and cleaning instructions during unloading and process.   Present on-site, not used on the same production line   Present on-site, not used on the same production line   Dedicated process at Maselis.     sesame* - sesame oil *   No   No   No   No   No   No   Dedicated process at Maselis.   Dedicated process at Maselis.   No   No   No   No   No   Maselis.	mustard *	No	No	No			
nuts * (2) - oil from nuts * No No No No   legume (peas, horse beans) * X 03 X 03 X 03 X 03 O ppm Present on-site, not used on the same production line Necessary measurements in olace like entrance control, purchase control, purchase control, purchase control, purchase control, purchase control, purchase control, sieves.   peanut * - peanut oil * No No No   shellfish & crustaceans No No No   celery * No No No   sog * ( protein - lecithine - oil) * X 03 X 03 X 03 O ppm   supphite (E220 t/m E228) * No No No No   umbeliferae (3) No No No No	lactose *	No	No	No			
legume (peas, horse beans) * X 03 X 03 X 03 X 03 Present on-site, not used on the same production line Necessary measurements in place like entrance control, purchase contreach control, p	lupine *	No	No	No			
legume (peas, horse beans) *X 03X 03X 03X 03X 03Present on-site, not used on this same production linemeasurements in place like entrance control, purchase contracts, sieves.peanut * - peanut oil *NoNoNoAshellfish & crustaceansNoNoNoAcelery *NoNoNoAsesame * - sesame oil *NoNoAsoy * ( protein - lecithine - oil) *X 03X 03X 03Present on-site, same production linesulphite (E220 t/m E228) *NoNoNoANoNoNoNoAfish *NoNoNoA	nuts * (2) - oil from nuts *	No	No	No			
shellfish & crustaceans No No No No   celery* No No No No   sesame* - sesame oil* No No No   soy* ( protein - lecithine - oil) * X 03 X 03 X 03 O ppm   sulphite (E220 t/m E228)* No No No Dedicated process at Maselis.   umbeliferae (3) No No No No   fish* No No No E	legume (peas, horse beans) *	X 03	X 03	X 03	0 ppm	not used on the same	measurements in place like entrance control, purchase contracts, sieves. Specific rinsing and cleaning instructions during unloading and
celery * No No No No   sesame* - sesame oil * No No No No   soy * ( protein - lecithine - oil) * X 03 X 03 X 03 O ppm   sulphite (E220 t/m E228) * No No No No   umbeliferae (3) No No No No	peanut * - peanut oil *	No	No	No			
sesame* - sesame oil * No No No No   soy * ( protein - lecithine - oil) * X 03 X 03 X 03 0 ppm Present on-site, not used on the same production line Dedicated process at Maselis.   sulphite (E220 t/m E228) * No No No     umbeliferae (3) No No      fish * No No	shellfish & crustaceans	No	No	No			
soy * ( protein - lecithine - oil) * X 03 X 03 X 03 Present on-site, not used on the same production line Dedicated process at Maselis.   sulphite (E220 t/m E228) * No No No     umbeliferae (3) No No No     fish * No No	celery *						
soy * ( protein - lecithine - oil) * X 03 X 03 X 03 X 03 O ppm not used on the same production line Dedicated process at Maselis.   sulphite (E220 t/m E228) * No No No      umbeliferae (3) No No No      fish * No No No	sesame* - sesame oil *	No	No	No			
umbeliferae (3) No No No fish * No No No	soy * ( protein - lecithine - oil) *				0 ppm	not used on the same	Dedicated process at Maselis.
fish * No No No		No	No	No			
mulluscs * No No No							
	mulluscs *	No	No	No			

1) Cereals cont. gluten and prod. thereof, to be considered: wheat, spelt, rye, barley, oats, kamut and their hybrids. No means  $\leq$  20 mg/kg. Yes (X) means > 20 mg/kg.

(\*) Allergen: Allergen EU 1169/2011

2) almonds, hazelnuts, walnuts, cashew nuts, pecan nuts, Brazil nuts, pistachio nuts, macadamia nuts

3) aniseseed, dill, carraway, carvel, coriander, lovage, myrrh, cumin, parsley, celery, fennel, carrots, etc...



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11. Quality assurance	
FCA-CERTIFICATE	AIB-Vinçotte
FSSC 22000	SGS
NON GMO supply chain standard	SGS
FASFC-PERMISSION	

## 12. Non-irradiation and non-GMO statement

We, as NV Maselis, hereby confirm :

 The products we supply have not been irradiated and do not contain irradiated raw material.
Only non-GMO products are used at Maselis nv. All our products are GMO-free and comply with the European legislation 1829/2003 and 1830/2003.

#### 13. Declaration of truthfulness and confidentiality

The supplier declares that the product complies with the relevant national and/or European legislation concerning hygiene, composition, additives, contaminates, labeling and contact materials of this product.

The supplier is obligated to follow the relevant legislation concerning product liability and product safety.

Both parties are responsible for and obligated to secrecy of the information stated in this specification. This secrecy already applies when this information is exchanged, preceding the approval of this specification.

Both parties commit themselves to demand the same level of secrecy of a third party on which they depend for the production. This demand does not release any party from their responsibility.

#### 14. Contact

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### Emergency Contact For Food Safety

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