Product specification 2013

H&SALG RF 02/01.001/ed:J



1. General product information

d.d. 16.08.2016

| Description | |
|-------------------------------------|--|
| Product name and net contents: | IQF mix vegetables 1kg |
| General description: | 40% asparagus beans cuts ,30%bamboo slices, 15%Chestnuts,15% black |
| | fungus mixed |
| Heuschen & Schrouff article number: | |
| (to be completed by H&S) | |

1.1 General requirements

Products must comply to EU standard, for further detail please read appendix II

2. Product Composition

2.1 Component list

Give the exact recipe before processing in declining order. Composite ingredients must be mentioned completely (e.g. breadcrumbs; water, yeast, wheat, salt). Give the full name of any additive, including technical additives used and the E-number.

Specify the raw material for vegetable oils, e.g. palm oil, starch, e.g. modified corn starch, hydrolyzed protein, e.g. hydrolyzed soya protein.

Add important and relevant information about the ingredients such as quality grading (e.g. rice grade AAA), processing method used (e.g. dried apricots, parboiled rice, irradiated herbs). Total quantity of all ingredients must be 100%.

| Component list | | | | | | |
|--------------------------------------|-------|--------------|-------------------|--|--|--|
| Ingredient | | Quantity (%) | Country of origin | | | |
| IQF asparagus beans cuts | | 40% | China | | | |
| QF bamboo slices | | 30% | China | | | |
| QF Chestnuts | | 15% | China | | | |
| IQF black fungus | | 15% | China | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Please check if the quantity is 100% | TOTAL | 100% | | | | |

2.2 Additives declaration

| Additives declaration | | | | | |
|-----------------------|------|-----------------------|--|--|--|
| E-number | Name | Category / way of use | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

H&SALG RF 02/01.001/ed:J



2.3 Ingredient declaration

Ad picture of the original artwork (Appendix I) of the export packaging or ad the artwork in a separate file.

2.4 Alcohol, halal, vegetarians

| Is the product free from alcohol? | ■Yes / No | If no, concentration: | % |
|--|-----------|-----------------------|---|
| Is the product free of artificial additives? | ■Yes / No | | |
| (Colourings, flavourings, preservatives, etc.) | | | |
| Is this product Halal? | Yes / ■No | If yes, institution: | |
| Is it mentioned oh the packaging? | Yes / No | Valid until: | |
| Is this product Kosher? | Yes / ■No | If yes, institution: | |
| Is it mentioned on the packaging? | Yes / No | Valid until: | |
| Is this product suitable for vegetarians? | ■Yes / No | | |
| Is this product suitable for vegans? | ■Yes / No | | |
| Is this product organic? | Yes / ■No | | |
| Is this product part of a fair trade program? | Yes / No | Which program | |

3 Storage, shelf life, Weight and Traceability Coding

3.1 Storage conditions, Shelf life and Weight

| Storage conditions & shelf life | | | | | |
|---------------------------------|--------|-------|--------|---------------------------|--|
| Storage temperature (°C) | Target | Min | Max | Storage conditions: | |
| Storage temperature: (°C) | -18°C | -12°C | -26°C | Keep Frozen Store at-18°C | |
| Total shalf life: (maths) | | | Max 36 | | |
| Total shelf life: (moths) | | | months | | |

| SECONDARY SHELF LIFE: Storage conditions & shelf life | | | | | | |
|---|-------------------------------------|-------|---------|---------------------------|--|--|
| Storage temperature: (°C) | Storage tomperature (%C) Target Min | | Max | Storage conditions: | | |
| Storage temperature. (C) | -18°C | -12°C | -26°C | Keep Frozen Store at-18°C | | |
| | | | Max | | | |
| Total shelf life: (days) | | | 1080day | | | |
| | | | S | | | |

| Weight: (consumer unit | Target | Min | Max | Solid products in g, liquids in ml, Comment |
|------------------------|--------|--------|-------|---|
| in gram/ml) | 1kg | 0.98kg | 1.2kg | Solid products in g, liquids in mi, comment |
| Drained weight: (gram) | | | | (if applicable) |

3.2 Code for traceability and code key

| Codes | | | | |
|-------------------------------|----|--|--|--|
| Production code | SB | | | |
| (example) | | | | |
| Production code key | | | | |
| (explanation production code) | | | | |



4. Allergens, GMO and Irradiation

4.1 Allergen declaration

| LeDa | Allergen | Recipe without | Recipe contains | May contain | Unknown |
|------|---|----------------|-----------------|----------------------|---------|
| code | | (z) No | (M) Yes | (recipe without) (K) | (0) |
| | Legal allergens | | | | |
| 1.1 | Wheat | | | | |
| 1.2 | Rye | | | | |
| 1.3 | Barley | | | | |
| 1.4 | Oats | | | | |
| 1.5 | Spelt | | | | |
| 1.6 | Kamut | | | | |
| 1 | *) Gluten | | | | |
| 2.0 | Crustaceans | | | | |
| 3.0 | Egg | | | | |
| 4.0 | Fish | | | | |
| 5.0 | Peanuts | | | | |
| 6.0 | Soy | | | | |
| 7.0 | Cow's milk | | | | |
| 8.1 | Almonds | | | | |
| 8.2 | Hazelnuts | | | | |
| 8.3 | Walnuts | | | | |
| 8.4 | Cashews | | | | |
| 8.5 | Pecan nuts | | | | |
| 8.6 | Brazil nuts | | | | |
| 8.7 | Pistachio nuts | | | | |
| 8.8 | Macadamia/ Queensland nuts | | | | |
| 8 | *) Nuts | | | | |
| 9.0 | Celery | | | | |
| 10.0 | Mustard | | | | |
| 11.0 | Sesame | | | | |
| 12.0 | Sulpher dioxide and sulphites (E220 - E228) at concentrations | | | | |
| 40.0 | of more than 10 mg/kg or 10 mg/l, expressed as SO2 | | | | |
| 13.0 | Lupin | | | | |
| 14.0 | Molluscs | | | | |
| 20.0 | Additional allergens | ı | | | |
| 20.0 | Lactose | • | | | |
| 21.0 | Cocoa | | | | |
| 22.0 | Glutamate (E620 – E625) | | | | |
| 23.0 | Chicken meat | | | | |
| 24.0 | Coriander | | | | |
| 25.0 | Corn/ maize | | | | |
| 26.0 | Legumes /Pulses | | | | |
| 27.0 | Beef | | | | |
| 28.0 | Pork | | | | |
| 29.0 | Carrot to be used in case of cross contamination (see explanation glute | | | | |

^(*) Only to be used in case of cross contamination (see explanation gluten and nuts in enclosure)

4.2 Irradiation and Genetically Modified Organisms (GMO)

 ${\bf Products\ containing\ irradiated\ ingredients\ or\ ingredients\ obtained\ from\ GMOs\ must\ be\ labelled\ as\ such.}$

| Irradiation and GMO | |
|---|----------|
| Is this product (and all its ingredients) free from irradiation? | Yes / No |
| | |
| Does the product contain ingredients which are a risk for GMO (e.g. soy, maize, wheat, rice)? | Yes / No |
| Is this product (and all its ingredients) free from GMO? According to 1829/2003/EC and 1830/2003/EC | Yes / No |



5. Sensoric examination

| Sensoric examination | |
|------------------------|--|
| Appearance / colour: | High Quality product, almost completely uniform throughout the sample. |
| Taste: | Typical pleasant flavor, No off flavor |
| Odour: | Free from foreign smell |
| Texture / consistency: | Typical. |

6. Chemical / Physical analysis

Please state chemical and physical values. The blank fields should be used for other relevant data for specific products. In "measuring frequency" the control frequency in the production shall be stated, e.g. 2 times / day. Also state the method in use.

| Chemical / physical analysis | | | | | | |
|------------------------------|--------------------|-----|-----|--------|--------|-----------------|
| | Target | Min | Max | UoM | Method | Measuring Freq. |
| PH | | | | Value | | |
| Brix | | | | ° Brix | | |
| Dry matter | | | | % | | |
| Salt | | | | % | | |
| Aluminum | | | | mg/kg | | |
| Water activity | | | | Value | | |
| Toxins (if applicable) | | | | mg/kg | | |
| | | | | | | |
| * Also known as aqueous | activity coefficie | nt | | | | |

7. Product defects

| Product defects | | | |
|---|-----|-----------------------------------|-----|
| Defect | UoM | Defect | UoM |
| Foreign material (product inherent) | 0% | Fluid / drip / glaze | 0% |
| Foreign material (not product inherent) | 0% | Damaged products | 0% |
| Sand | 0% | Percentage of remaining variances | 0% |

8. Microbiological analysis

Give microbiological values at "best before date" -BBD-. (*) M= the upper acceptable concentration of a test organism. A count above M for any sample unit is unacceptable. In sampling frequency" the control frequency in the production shall be stated, e.g. 2 times / day. Also state the used method.

| Microbiological analysis | | | | |
|---------------------------|---------------------------|---------|--|--------------------|
| Micro-organism | M (*) | UoM | Method | Sampling frequency |
| Total aerobic plate count | 5×10 ⁵ | cfu/g | GB 4789.2-2010 | |
| Enterobacteriaceae | | cfu/g | SN/T 0738-1997 | |
| Coliforms | 1 ×10 ³ | cfu/g | GB 4789.15-2010 | |
| Faecal coliforms | | cfu/g | GB 4789.15-2010 | |
| Bacillus cereus | Absent | cfu/g | GB/T 4789.14-2003 | |
| Staphylococcus aureus | Absent | cfu/g | GB 4789.10-2010 I GB 4789.38-2012 I | |
| Salmonella | Absent | cfu/25g | GB 4789.4-2010 | |
| Listeria monocytogenes | | cfu/g | GB 4789.30-2010 | |
| Clostridium perfringens | 1 ×10 ³ | cfu/g | GB 4789.15-2010 | |
| Yeasts | | cfu/g | GB 4789.15-2010 | |
| Moulds | | cfu/g | GB 4789.15-2010 | |

Product specification 2013

H&SALG RF 02/01.001/ed:J



| Is the analysing firm ISO 17025 or (EN 45001 for EU) qualified? | Yes | / No |
|---|-----|------|
| Is the analysing firm ISO 9001:2000 qualified? | Yes | / No |

9. Nutrition declaration

Liquid products in ml, solid products in g

| Liquid products in mi, solid products in g | | | | | |
|---|-------|------|---|--------------------|--|
| Nutritional Values (per 100g /100ml*) | | | | | |
| Property | Value | UoM | | | |
| Energy* | 105 | KJ | ☐ Per 100g | ☐ Per 100ml | |
| Energy* | 25.70 | Kcal | ☐ Raw (unprepared) | ☐ Prepared product | |
| Fat* | 0.3 | gram | According to cooking instruction mentioned on the package. If the nutrition declaration has been filled in for prepared product, then | | |
| -saturated fat * | 0.3 | gram | | | |
| -mono unsaturated fat | | gram | | | |
| -poly unsaturated fat | | gram | pls. fill in correct instru | | |
| -cholesterol | | gram | These instructions have to be mentioned on the label as well. | | |
| -trans fat | | gram | | | |
| -salatrims | | gram | | | |
| Carbohydrates* | 5.90 | gram | | | |
| -sugars* | 1.32 | gram | | | |
| -polyoles | | gram | | | |
| -erytritol | | gram | | | |
| -starch | | gram | | | |
| Fibre | | gram | | | |
| Organic acids | | gram | | | |
| Alcohol | | gram | | | |
| Protein* | 5.15 | gram | | | |
| Salt* | 0.02 | gram | Is the salt content exclusively of naturally occurri | • | |
| (=sodium x 2.5) | | | Yes / N | • | |
| Other values (than per 100g / 100ml) are not a * these values are mandatory according To EU 116 | 9 | | | | |

| these values are mandatory according to | 0 EU 1169/2011 | | |
|--|-------------------------|-------------|---|
| | | | |
| Vitamins and Minerals (aplicable | if mentioned on origina | l packaging | |
| Vitamins and Minerals | Amount | UoM | % of recommended daily intake according to EU 1169/2011 |
| | | | |
| | | | |
| | | | |
| | | | |
| How are the nutritional values of | btained? | | |
| (literature/ calculated/ analysed by certificied | | | |
| laboratorium) | | | |

10. Metal detection and process description

| Metal detection | | | | | | |
|--------------------------------|----------|--|-------------|--|-----------------|--|
| Is the product metal detected? | Yes / no | | | | | |
| If yes, detection limits: | Ferrous | | Non Ferrous | | Stainless steel | |



Describe the production process (process flowchart) and mention the critical control points of the process. Complete the CCP list:

| Process descripton | |
|--|--------|
| Please add process discription in this area or add the process discription as an appendix Raw Material Receipt QA Check →Select out leaves, branches of product and foreign materials by fan machine→Wash→Second wash→ | CCP 1: |
| | CCP2: |
| Blanching/cooking (Temperature 98C) →cooling→Second cooking→Make the water lost and lift to the entrance of IQF machine→ | |
| Individual Quick Freezing under-35 $^{\circ}$ C \rightarrow Weight and pack into carton (semi-products) \rightarrow Stored in cold storages (for final packing) \rightarrow | CCP3: |
| Hand picking on the table and packing (retail packing)into export carton in packing room→ | CCP: |
| Metal Detection→Cold Storage under -22°C for one day min→ | |
| | |
| Container loading and ship out under -18℃ or below | |

11. Packaging and labeling

11.1 Preservation of consumer packaging

| Packaging material and Preservation | | |
|-------------------------------------|-----------------------------|--------------------------|
| Packaging according to: | Regulation (EC) No | Yes / No |
| 10/2011 | | If yes, add test rapport |
| | Regulation (EC) No 321/2011 | |
| | Regulation (EC)No1282/2011 | |

| Atmosphere packing | Yes / No |
|---|---|
| - if yes, which method is used? | |
| Gas packing | Yes / No |
| - if yes, which gasses are used? | |
| Vacuum packing | Yes / No |
| Pasteurized | Yes / No, if yes time /temperature combination: |
| Sterilised | Yes / No, if yes time /temperature combination: |
| Active packaging | Yes / No |
| - which kind is used (e.g. oxygen absorber/ | |
| silica / other sorbents.) | |

11.2 Method of preparation



Appendix I

Appendix II

The product must apply to the following (GMP, HACCP) general properties.

The product must be:

- produced with food additives which are allowed according to council directive (EC) No 95/2, the commission directive (EC) No 95/45 and regulation (EC) No 1333/2008
- at least the net weight must be mentioned on the packaging.
- free of pathogens, toxins of pathogens, and pathogen viruses, including protozoa of parasites and must comply with commission regulation (EC) No 2073/2005
- free of GMO ingredients according to Regulation (EC) No 1829/2003 and Regulation (EC) No 1830/2003.
- packed in non-migrate able packaging's. Regulation (EC) No 10/2011 and regulation (EC) No 321/2011
- free of residues of chemicals like cleaning agents and lubricants.
- free of pesticides, heavy metals.
- free of irradiated ingredients.
- comply with the maximum levels for nitrate, aflatoxins, ochratoxin A, patulin, deoxynivalenol, zearalenone, fumonisins, T-2 and HT-2 toxin, lead, cadmium, mercury, tin (inorganic), 3-mcpd, Dioxins, PCBs and Benzo(a)pyrene according to commission regulation (EC) No 1881/2006
- comply with legislation on biogenic aminos.
- free of harmful foreign bodies such as wood, glass, metal, plastic, etc.
- free of pest or damage by pest (insects and rodents).
- free of illegal colourings (sudan red, etc.).

