

# **Technical datasheet**

Item n°: pf1585 VANILLA CREAM Issued: 09-04-21

#### I. PRODUCT INFORMATION

Description

A range of innovative, high-quality water and fat based fillings. Very easy to use due to short and stable texture, for various different applications like cakes, tarts and puff pastries.

Instructions of use

Ready to use product. The product is bakestable and freeze/thaw stable.

| Ingredients list  | Ingredient                        | E-number          | Origin                        | Quantity (%) |
|-------------------|-----------------------------------|-------------------|-------------------------------|--------------|
|                   | Sugar                             |                   | В                             | 40 - 45      |
|                   | Water                             |                   | В                             | 35 - 40      |
|                   | Vegetable palm oil (RSPO SG)      |                   | MY, ID, PG                    | 5 -10        |
|                   | Inulin fiber                      |                   | BE, CL                        | 5 -10        |
|                   | Maltodextrin                      |                   | SK                            | 5 -10        |
|                   | Modified starch                   | E1442             | NL                            | 1-5          |
|                   | Flavourings                       |                   | BE                            | <1           |
|                   | Vanilla seeds                     |                   | KM, MG, UG                    | <1           |
| Acid              | Glucono delta lactone             | E575              | CN                            | <1           |
| Acidity regulator | Calcium chloride                  | E509              | FI                            | <1           |
| Colour            | Carotene                          | E160a (iii)       | UK                            | <1           |
| Colour            | Titanium dioxide                  | E171              | DE, F, B, NL, ES, IT, DK, SE, | <1           |
| Emulsifier        | Polysorbate 80                    | E433              | В                             | <1           |
| Gelling agent     | Gellan gum                        | E418              | USA                           | <1           |
| gelling agent     | sodium alginate                   | E401              | FR                            | <1           |
| Preservative      | Potassium sorbate                 | E202              | CN                            | <1           |
|                   | I                                 |                   |                               |              |
| Packaging         | Net weight (kg) Gross weight (kg) | 6<br>6,507        |                               |              |
| i ackaging        | Type of packaging                 | Plastic pail (PP) |                               |              |

|           | net weight (kg)   | 0                 |  |
|-----------|-------------------|-------------------|--|
| Packaging | Gross weight (kg) | 6,507             |  |
|           | Type of packaging | Plastic pail (PP) |  |
|           |                   |                   |  |

| Shelf-life | 18 months | Storage conditions | Clean, dry and cool conditions (<20°C) |
|------------|-----------|--------------------|--|
|------------|-----------|--------------------|--|

## II. Physical / chemical parameters

|      | Min | Target | Max |
|------|-----|--------|-----|
| BRIX | 60  | 62     | 64  |
| PH   | 3,6 | 3,8    | 4   |
|      |     |        |     |

### III. Microbiological specifications

| TPC                        | < 10.000 / g |
|----------------------------|--------------|
| Yeasts                     | < 500 / g    |
| Moulds                     | < 100 / g    |
| E. coli                    | < 10 / g     |
| Salmonella                 | 0 / 25g      |
| Enterobacteria             | < 10 / g     |
| Staph. Supposed pathogenic | < 10 / g     |
| B. cereus                  | < 10 / g     |

| Energy (Kcal) 274,7 Protein (g/100g) 0,0 Energy (K) 1157,5 Fibre (g/100g) 4,6 Carbohydrates (g/100g) 52,2 Salt (g/100g) 0,002 of which sugar (g/100g) 43,1 Sodium (mg/100g) 0,9 Fat (g/100g) 6,3 of which saturates (g/100g) 3,2  V. Food intolerance (ALBA List)  Cow's milk protein N N Nut oil N Nut oil N Nut oil N Nut oil Nut  | IV. Nutrition   |                          |  |                            |                         |  |
|--|---|--------------------------|--|----------------------------|-------------------------|--|
| Finergy (KI)   | IV. NUUTUUTI  |                          |  |                            |                         |  |
| Carbohydrates [g/100g]   52,2   Salt [g/100g]   0,002  | Energy (Kcal)   | 274,7                    | Protein (g/100g)                                     | 0,0                        |                         |  |
| of which sugar (g/100g)  | Energy (KJ)   | 1157,5                   | Fibre (g/100g)                                       | 4,6                        |                         |  |
| Fait (g1700g) 5.3  7. Food intolerance (ALBA List)  Cow's milk protein  N Peanuts N N Peanut oil N N Soly protein N Sesame oil N N Soly oil N N Sesame oil N N Sulphite (E220-E227) 7 Re Pe N Re N Peanut oil N N Sulphite (E220-E227) 7 Re Peanut oil N N Peanut oil N N N N Peanut oil N N N Peanut N N Peanut oil N N N N Peanut N N Peanut N N Peanut N N Peanut N N N N Peanut N N N N Peanut N N N N N N N N N N N N N N N N N N N   | Carbohydrates (g/100g)  | 52,2                     | Salt (g/100g)  | 0,002                      |                         |  |
| Fait (gl/100g) 5,3 or which saturates (gl/100g) 3,2  V. Food intolerance (ALBA List)  Cow's milk protein N Peanuts N N Chicken's egg N Peanut oll N Sesame oil N Soy protein N Sesame oil N Soy oil N Sesame oil N N Soy oil N oil N N N N Soy oil N N N N Soy oil N N N N N N N N N N N N N N N N N N N   |   |                          |  |                            |                         |  |
| of which saturates (g/100g) 3,2  V. Food intolerance (ALBA List)  Cow's milk protein N N Nut oil N N N N Nut oil N N N N N Nut oil N N N N N N N N N N N N N N N N N N N   |   |                          |  |                            |                         |  |
| Cow's milk protein N Nut oil Nut oil N Lactose N Peanuts N Chicken's egg N Peanut oil N Soy protein N Sesame N Soy oil N Sesame N Soy oil N Sesame oil N Wheat N Glutamate N Wheat N Sulphite (E220-E227) 7 Repe N Renzoic acid and parabens (E210-E219) N Ref N AZO dyes N Reroic acid and parabens (E210-E219) N Ref N AZO dyes N Rork N Tartrazine (E302) N Rork N Tartrazine (E302) N Rork N Tartrazine (E302) N Rork N Cornamon N Rishilish & crustaceans N Coriander N Rork N Umbelliferae N Roccoa N Wheat Rour N Rolk N Rolk Constituents N Wheat Rour N Rolk N Roy of N Rolk Constituents N Wheat Rour N Rolk Constituents N Wheat Rour N Rolk Constituents N Wheat Rour N Rolk Rowder N Wheat starch N Roy of Hour N Repard N Roy of Hour N Repard N Roy of Reaccrumb N Roy of Rock Rolk Rolk Rolk Rolk Rolk Rolk Rolk Rol   | of which saturates (g/100g)   |                          |  |                            |                         |  |
| Lactose N Peanuts N Chicken's egg N Peanut oil N Soy protein N Sesame oil N Soy oil N Sesame oil N Glutamate N Soy oil N Sesame oil N Glutamate N Wheat N Sulphite (E220-E227) ? Rye N Benzoic acid and parabens (E210-E219) N Beef N AZO dyes N Pork N Tartrazine (E102) N Chicken N CInnamon N Fish N Vanillin N Fish N Vani | V. Food intolerance (ALBA List)   |                          |  |                            |                         |  |
| Lactose N Peanuts N Chicken's egg N Peanut oil N Soy protein N Sesame N Soy oil N Sesame Oil N Glutamate N Soy oil N Sesame Oil N Glutamate N Wheat N Sulphite (E220-E227) ? Rye N Benzoic acid and parabens (E210-E219) N Beef N AZO dyes N Pork N Tartrazline (E102) N Pork N Tartrazlin | Cow's milk protein  | N                        | Nut oil  |                            | N                       |  |
| Soy protein N Sesame N Soy of N Sesame oil N Soy of N Sesame oil N Sesame oil N Sesame oil N Soy of N Sesame oil N N N N Sesame oil N N N N N N Sesame oil N N N N N N N N N N N N N N N N N N N   | Lactose   | N                        | Peanuts  |                            | N                       |  |
| Soy protein N Sesame (N N Sesame oil N Soy of  N Sesame oil N Soy oil N Sesame oil N Sesame oil N Soy oil N Sesame oil N N N N N Sesame oil N N N N N N N N N N N N N N N N N N N   | Chicken's egg   | N                        | Peanut oil   |                            | N                       |  |
| Soy oil N Sesame oil Solutanate N Sulphite (1220-1227) 7 7 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  |   | N                        | Sesame   |                            |                         |  |
| Gluten Wheat N Sulphite (E220-E227) ? Rye N Beef N AZO dyes Beef N AZO dyes Beef N N AZO dyes Beef N N AZO dyes Beef N N AZO dyes N Chicken N Cinsamon N Chicken N Corander N N Sulplifie (E102) N Corander N N Shellifsh & crustaceans N Corander N Maize Y Celery N Cocoa N Umbelliferae N Veast N Carrot Upine N Nuts N Mustard N Mustard N Milk constituents N Milk powder N Milk powder N Milk powder N Milk posed N Milk powder N Milk posed N Milk powder N M Milk powder N M Milk powder N M M M M M M M M M M M M M M M M M M   |   |                          |  |                            |                         |  |
| Wheat N Sulphite (E220-E227) 7 Rye N Benzoic acid and parabens (E210-E219) N Beef N AZO dyes N Pork N Tartrazine (E102) N Pork N Cinnamon N Fish N Vanillin N Shellfish & crustaceans N Coriander N Maize Y Celery N Cocoa N Umbelliferae N Coriander N Coriander N Coriander N Coriander N Milk poster N N Coriander N Moster N Cocoa N Umbelliferae N N Coriander N Mustard N Mustard N Mustard N Mustard N Milk constituents N M Mustard N Milk constituents N M Milk constituents N M Milk powder N M Meat starch N Soy flour N Breadcrumb N Soy meal N Egg yolk N  Wheat starch N Milk powder N M Massent "?" Could contain traces or incertain  WI. Additional information  Radiation The product is free from ionized ingredient.  Contaminants Bakbel products are conform to EU regulations 1881/2006 + later amendments and 396/2005 and later amendments regarding contaminants, pesticides, heavy metal and mycotoxins residues.   |   |                          |  |                            |                         |  |
| Rye  |   |                          |  |                            |                         |  |
| Beef N AZO dyes N Pork N Tartrazine (E102) N Chicken N Cinamon N Fish N Vanillin N Shellfish & crustaceans N Coriander N Maize Y Celery N Cocoa N Umbelliferae N Legumes/pulses N Lupine N Nuts N Mustard N Milk constituents N M Milk powder N M Milk powder N M Soy lecithin ? Wheat flour N Soy flour N Breadcrumb N Soy meal N Egg yulk N Soy meal N Egg yulk N Soy maid N Egg yulk N Soy maid N Radiation The product is free from ionized ingredient.  Contaminants Bakbel products are conform to EU regulations 1881/2006 + later amendments and 396/2005 and later amendments regarding contaminants, pesticides, heavy metal and mycotoxins residues.  |   |                          |  | 19)                        |                         |  |
| Pork N Tartrazine (E102) N Chicken N Cinnamon N Fish N Vanillin N Shellfish & crustaceans N Coriander N Maize Y Celery N Cocoa N Umbelliferae N Yeast N Carrot N Legumes/pulses N Lupine N Nuts N Mustard N Milk constituents N Wheat flour N Milk powder N Wheat flour N Milk powder N Wheat meal N Soy lecithin ? Wheat starch N Soy meal N Egg yolk N Y'Y' present "N" absent "?" Could contain traces or incertain  WI. Additional information  Radiation The product is free from ionized ingredient.  Contaminants  Bakbel products are conform to EU regulations 1881/2006 + later amendments and 396/2005 and later amendments regarding contaminants, pesticides, heavy metal and mycotoxins residues.  | -   |                          | •  | .13)                       |                         |  |
| Chicken N Cinnamon N Fish N Vanillin N Shellfish & crustaceans N Coriander N N Shellfish & crustaceans N Coriander N N Maize Y Celery N N Coroa N Umbelliferae N N Yeast N Carrot N N Legumes/pulses N Lupine N N What flour N N Mustard N N Mustard N N Milk constituents N N Wheat flour N N Milk constituents N N Wheat flour N N Milk powder N N Wheat meal N N Soy lecithin ? Wheat starch N N Soy flour N Breadcrumb N N Egg yolk N P Soy meal N Egg yolk N P Soy meal N Egg yolk N P Soy meal N Feador N N Egg yolk N Soy meal N Breadcrumb N Soy flour N Breadcrumb N Soy meal N Egg yolk N P Soy meal N Egg yolk N P Soy meal N Egg yolk N Soy meal N Beach Product is free from ionized ingredient.  Contaminants Bakbel products are conform to EU regulations 1881/2006 + later amendments and 396/2005 and later amendments regarding contaminants, pesticides, heavy metal and mycotoxins residues.  |   |                          | •  |                            |                         |  |
| Fish N Vanillin N Shellfish & crustaceans N Corlander N Maze Y Celery N Cocoa N Umbelliferae N Yeast N Carrot N Lupine N Nuts N Mustard N Milk powder N Mustard N Milk powder N Wheat flour N Soy lecithin ? Wheat starch N Soy lecithin ? Wheat starch N Soy meal N Egg yolk N  "Y" present "N" absent "?" Could contain traces or incertain  VI. Additional information  Radiation The product is free from ionized ingredient.  Contaminants  Bakbel products are conform to EU regulations 1881/2006 + later amendments and 396/2005 and later amendments regarding contaminants, pesticides, heavy metal and mycotoxins residues.   |   |                          |  |                            |                         |  |
| Shellfish & crustaceans  Maize Y Celery N Coroa N Umbelliferae N Yeast N Carrot N Legumes/pulses N Lupine N Nuts N Mustard N Milk constituents N Milk powder N Milk powder N Milk powder N Milk powder N M Meat flour Milk powder N M Meat flour N Milk powder N M Meat meal N Soy lecithin P Meat starch N Meat starch N M Mostard N M M M M M M M M M M M M M M M M M M  |   |                          |  |                            |                         |  |
| Maize Y Celery N Cocoa N Umbelliferae N Yeast N Carrot N Legumes/pulses N Lupine N Nuts N Mustard N Milk constituents N Wheat flour N Milk powder N Wheat meal N Soy lecithin ? Wheat starch N Soy flour N Breadcrumb N Y'' Present "N" absent "?" Could contain traces or incertain  VI. Additional information  All the materials are GMO free and they are in conformity with the EU directives 1139/98, 258/7, 49/2000, amended by 1829/2003 and 1830/2003.  Radiation The product is free from ionized ingredient.  Contaminants Bakbel products are conform to EU regulations 1881/2006 + later amendments and 396/2005 and later amendments regarding contaminants, pesticides, heavy metal and mycotoxins residues.  Other foreign bodies Bakbel products are carefully checked against foreign bodies. Please be aware that some endogenous foreign bodies can sometimes remain (pits, leaves, stems, etc).   |   |                          |  |                            |                         |  |
| Cocoa N Umbelliferae N N Yeast N Carrot N N Legumes/pulses N Lupine N Mustard N N Milk constituents N Mustard N N Milk constituents N Wheat flour N Milk powder N Wheat flour N Soy lecithin P Wheat starch N Soy flour N Breadcrumb N Soy lecithin P Wheat starch N Soy flour N Breadcrumb N Soy meal N Egg yolk N N Soy made N Soy M Soy |   |                          |  |                            |                         |  |
| Yeast N Carrot N Legumes/pulses N Lupine N Nuts N Mustard N Mustard N Milk constituents N Mustard N Milk constituents N Meat flour N Milk powder N Meat flour N Meat flour N Moder N Meat flour N Meat flour N Moder N Meat flour N Meat flour N Moder N Meat flour N Mea | Maize   | Υ                        | •  |                            | N                       |  |
| Legumes/pulses Nuts N N Mustard N Mustard N Mustard N Milk constituents N Milk powder N Milk powder N N Milk powder N N Myheat flour N Myheat meal N Soy lecithin ? Wheat starch N Soy flour N Breadcrumb N Soy meal N Egg yolk N "Y" present "N" absent "?" Could contain traces or incertain  VI. Additional information  All the materials are GMO free and they are in conformity with the EU directives 1139/98, 258/7, 49/2000, amended by 1829/2003 and 1830/2003.  Radiation The product is free from ionized ingredient.  Contaminants Bakbel products are conform to EU regulations 1881/2006 + later amendments and 396/2005 and later amendments regarding contaminants, pesticides, heavy metal and mycotoxins residues.  Other foreign bodies Bakbel products are carefully checked against foreign bodies. Please be aware that some endogenous foreign bodies can sometimes remain (pits, leaves, stems, etc).   | Cocoa   | N                        | Umbelliferae   |                            | N                       |  |
| Nuts Nuts N Mustard N  Milk constituents N Wheat flour N  Milk powder N Wheat meal N  Soy lecithin ? Wheat starch N  Soy flour N Breadcrumb N  Soy meal N Egg yolk N  "Y" present "N" absent "?" Could contain traces or incertain  VI. Additional information  All the materials are GMO free and they are in conformity with the EU directives 1139/98, 258/7, 49/2000, amended by 1829/2003 and 1830/2003.  Radiation The product is free from ionized ingredient.  Contaminants Bakbel products are conform to EU regulations 1881/2006 + later amendments and 396/2005 and later amendments regarding contaminants, pesticides, heavy metal and mycotoxins residues.  Other foreign bodies Bakbel products are carefully checked against foreign bodies. Please be aware that some endogenous foreign bodies can sometimes remain (pits, leaves, stems, etc).   | Yeast   | N                        | Carrot   |                            | N                       |  |
| Milk constituents  N Wheat flour Nikl powder N Wheat meal N Soy lecithin P Wheat starch N Soy flour N Breadcrumb N Soy meal N Egg yolk N  "Y" present "N" absent "?" Could contain traces or incertain  VI. Additional information  All the materials are GMO free and they are in conformity with the EU directives 1139/98, 258/7, 49/2000, amended by 1829/2003 and 1830/2003.  Radiation The product is free from ionized ingredient.  Contaminants Bakbel products are conform to EU regulations 1881/2006 + later amendments and 396/2005 and later amendments regarding contaminants, pesticides, heavy metal and mycotoxins residues.  Other foreign bodies Bakbel products are carefully checked against foreign bodies. Please be aware that some endogenous foreign bodies can sometimes remain (pits, leaves, stems, etc).   | Legumes/pulses  | N                        | Lupine   |                            | N                       |  |
| Milk powder Soy lecithin 7 Wheat starch N Soy flour N Breadcrumb N Soy meal N Egg yolk N  "Y" present "N" absent "2" Could contain traces or incertain  VI. Additional information  All the materials are GMO free and they are in conformity with the EU directives 1139/98, 258/7, 49/2000, amended by 1829/2003 and 1830/2003.  Radiation The product is free from ionized ingredient.  Contaminants  Bakbel products are conform to EU regulations 1881/2006 + later amendments and 396/2005 and later amendments regarding contaminants, pesticides, heavy metal and mycotoxins residues.  Other foreign bodies  Bakbel products are carefully checked against foreign bodies. Please be aware that some endogenous foreign bodies can sometimes remain (pits, leaves, stems, etc).   | Nuts  | N                        | Mustard  |                            | N                       |  |
| Soy lecithin ? Wheat starch N Soy flour N Breadcrumb N Soy meal N Egg yolk N  "Y" present "N" absent "?" Could contain traces or incertain  VI. Additional information  All the materials are GMO free and they are in conformity with the EU directives 1139/98, 258/7, 49/2000, amended by 1829/2003 and 1830/2003.  Radiation The product is free from ionized ingredient.  Contaminants Bakbel products are conform to EU regulations 1881/2006 + later amendments and 396/2005 and later amendments regarding contaminants, pesticides, heavy metal and mycotoxins residues.  Other foreign bodies Bakbel products are carefully checked against foreign bodies. Please be aware that some endogenous foreign bodies can sometimes remain (pits, leaves, stems, etc).   | Milk constituents   | N                        | Wheat flour  |                            | N                       |  |
| Soy lecithin ? Wheat starch N Soy flour N Breadcrumb N Soy meal N Egg yolk N  "Y" present "N" absent "?" Could contain traces or incertain  VI. Additional information  All the materials are GMO free and they are in conformity with the EU directives 1139/98, 258/7, 49/2000, amended by 1829/2003 and 1830/2003.  Radiation The product is free from ionized ingredient.  Contaminants Bakbel products are conform to EU regulations 1881/2006 + later amendments and 396/2005 and later amendments regarding contaminants, pesticides, heavy metal and mycotoxins residues.  Other foreign bodies Bakbel products are carefully checked against foreign bodies. Please be aware that some endogenous foreign bodies can sometimes remain (pits, leaves, stems, etc).   | Milk powder   | N                        | Wheat meal   |                            | N                       |  |
| Soy flour Soy meal N Breadcrumb N Egg yolk N  "Y" present "N" absent "2" Could contain traces or incertain  VI. Additional information  All the materials are GMO free and they are in conformity with the EU directives 1139/98, 258/7, 49/2000, amended by 1829/2003 and 1830/2003.  Radiation The product is free from ionized ingredient.  Contaminants Bakbel products are conform to EU regulations 1881/2006 + later amendments and 396/2005 and later amendments regarding contaminants, pesticides, heavy metal and mycotoxins residues.  Other foreign bodies Bakbel products are carefully checked against foreign bodies. Please be aware that some endogenous foreign bodies can sometimes remain (pits, leaves, stems, etc).   |   | ?                        | Wheat starch   |                            | N                       |  |
| Soy meal N Egg yolk N  "Y" present "N" absent "?" Could contain traces or incertain  VI. Additional information  GMO All the materials are GMO free and they are in conformity with the EU directives 1139/98, 258/7, 49/2000, amended by 1829/2003 and 1830/2003.  Radiation The product is free from ionized ingredient.  Contaminants Bakbel products are conform to EU regulations 1881/2006 + later amendments and 396/2005 and later amendments regarding contaminants, pesticides, heavy metal and mycotoxins residues.  Other foreign bodies Bakbel products are carefully checked against foreign bodies. Please be aware that some endogenous foreign bodies can sometimes remain (pits, leaves, stems, etc).  |   | N                        | Breadcrumb   |                            | N                       |  |
| All the materials are GMO free and they are in conformity with the EU directives 1139/98, 258/7, 49/2000, amended by 1829/2003 and 1830/2003.  Radiation The product is free from ionized ingredient.  Contaminants Bakbel products are conform to EU regulations 1881/2006 + later amendments and 396/2005 and later amendments regarding contaminants, pesticides, heavy metal and mycotoxins residues.  Other foreign bodies Bakbel products are carefully checked against foreign bodies. Please be aware that some endogenous foreign bodies can sometimes remain (pits, leaves, stems, etc).   | Soy meal  | N                        |  |                            |                         |  |
| All the materials are GMO free and they are in conformity with the EU directives 1139/98, 258/7, 49/2000, amended by 1829/2003 and 1830/2003.  Radiation  The product is free from ionized ingredient.  Contaminants  Bakbel products are conform to EU regulations 1881/2006 + later amendments and 396/2005 and later amendments regarding contaminants, pesticides, heavy metal and mycotoxins residues.  Other foreign bodies  Bakbel products are carefully checked against foreign bodies. Please be aware that some endogenous foreign bodies can sometimes remain (pits, leaves, stems, etc).  | " Y" present  | "N" absent               | "?" Could contain traces or incertain                | n                          |                         |  |
| Radiation  The product is free from ionized ingredient.  Contaminants  Bakbel products are conform to EU regulations 1881/2006 + later amendments and 396/2005 and later amendments regarding contaminants, pesticides, heavy metal and mycotoxins residues.  Other foreign bodies  Bakbel products are carefully checked against foreign bodies. Please be aware that some endogenous foreign bodies can sometimes remain (pits, leaves, stems, etc).   | VI. Additional information  |                          |  |                            |                         |  |
| Radiation  The product is free from ionized ingredient.  Contaminants  Bakbel products are conform to EU regulations 1881/2006 + later amendments and 396/2005 and later amendments regarding contaminants, pesticides, heavy metal and mycotoxins residues.  Other foreign bodies  Bakbel products are carefully checked against foreign bodies. Please be aware that some endogenous foreign bodies can sometimes remain (pits, leaves, stems, etc).   |   | All the materials are G  | MO free and they are in conformity with the EU       | directives 1139/98, 258/7, | 49/2000, amended by     |  |
| Contaminants  Bakbel products are conform to EU regulations 1881/2006 + later amendments and 396/2005 and later amendments regarding contaminants, pesticides, heavy metal and mycotoxins residues.  Other foreign bodies  Bakbel products are carefully checked against foreign bodies. Please be aware that some endogenous foreign bodies can sometimes remain (pits, leaves, stems, etc).  | GMO   |                          |  |                            | •                       |  |
| Contaminants  Bakbel products are conform to EU regulations 1881/2006 + later amendments and 396/2005 and later amendments regarding contaminants, pesticides, heavy metal and mycotoxins residues.  Other foreign bodies  Bakbel products are carefully checked against foreign bodies. Please be aware that some endogenous foreign bodies can sometimes remain (pits, leaves, stems, etc).  | - 11  |                          |  |                            |                         |  |
| Other foreign bodies  Bakbel products are carefully checked against foreign bodies. Please be aware that some endogenous foreign bodies can sometimes remain (pits, leaves, stems, etc).   | Radiation The product is free from ionized ingredient.  |                          |  |                            |                         |  |
| Other foreign bodies  Bakbel products are carefully checked against foreign bodies. Please be aware that some endogenous foreign bodies can sometimes remain (pits, leaves, stems, etc).   | Rakhal products are conform to ELI regulations 1991/2006 Lilator amondments and 206/2005 and later amondments |                          |  |                            |                         |  |
| Other foreign bodies sometimes remain (pits, leaves, stems, etc).  | Contaminants  |                          |  |                            |                         |  |
| Other foreign bodies sometimes remain (pits, leaves, stems, etc).  |   | Bakbel products are ca   | arefully checked against foreign hodies. Please he   | e aware that some endoge   | nous foreign bodies can |  |
| Special diet This product is suitable for vegetarians and vegans. It is also halal and kosher certified.   | ()ther torgign hodge  |                          |  |                            |                         |  |
| Special diet This product is suitable for vegetarians and vegans. It is also halal and kosher certified.   |   |                          |  |                            |                         |  |
|  | Special diet  | This product is suitable | e for vegetarians and vegans. It is also halal and k | kosher certified.          |                         |  |

## VII. Authorization

Custom tariff code

This document is issued upon request and is therefore electronically signed.

2106 90 98

Signed by: Isabelle Schietaert
On the: 9-04-2021