Naked Foods Ltd Unit B2 Headcorn Business Park Headcorn Kent TN27 9PJ Document: Prodspec Revision No.: 008 Revision Date: 07.11.24



## PRODUCT SPECIFICATION (Private and Confidential)

| Product Name:        | Red Cherry Filling  |
|----------------------|---|
| Product Code:        | RCBR100457  |
| Customer:            | Bradley's   |
| Product Description: | Red Cherry fruit preparation stabilised with Modified Waxy Maize    |
| -                    | Starch with visible fruit pieces. Free from Taints or off flavours. |
| Country of Origin:   | Manufactured in UK  |

#### Product Details:

| Ingredients Breakdown      | %       | Country of Origin   |
|----------------------------|---------|---|
| Red / Sour Cherries        | 40.00   | Poland  |
| Water                      | 39.40   | UK  |
| Sugar                      | 15.00   | UK, Poland, France, Belgium, Germany, Netherlands,<br>Mauritius, Guatemala, Thailand, Austria |
| Modified Waxy Maize Starch | 5.30    | Italy, Germany, France  |
| Citric Acid E330           | 0.20    | China, Austria  |
| Potassium Sorbate E202     | 0.10    | China, Germany  |
|                            | To 100% |   |

| Ingradiant Declarations   | Cour Charries Water Sugar Stabilizer: Medified Wayy Maize            |  |
|---------------------------|--|--|
| Ingredient Declaration:   | Sour Cherries, Water, Sugar, Stabiliser: Modified Waxy Maize         |  |
|                           | Starch, Acidity Regulator: Citric Acid, Preservative: Potassium      |  |
|                           | Sorbate.   |  |
| Allergens:                | For allergens including cereals containing gluten, see ingredients   |  |
| 2                         | above in <b>bold.</b>  |  |
| GMO:                      | Modified Waxy Maize Starch - Valid IT or SGS IP Certified            |  |
|                           | Citric Acid - Valid IT or SGS IP Certified                           |  |
| Packaging:                | White Polypropylene bucket & lid, with diaphragm seal.               |  |
| Unit Net Weight:          | 10kg   |  |
| Storage Details:          | Storage Unopened at Ambient (15-22°C), Cool, dry, away from          |  |
|                           | direct sunlight and preferably less than 20 °C. Measures to maintain |  |
|                           | this range are to be taken during heatwave conditions.               |  |
|                           | Once opened store chilled 0 - 5°C                                    |  |
| Shelf-life:               | 6 Months from date of production in storage conditions as above if   |  |
|                           | unopened. If opened, packaging should be kept sealed, refrigerated   |  |
|                           | and used within 5 days.  |  |
| Minimum Life on Delivery: | : 70%  |  |
| Delivery Details:         | Ambient transport  |  |
| Labelling Details:        | Naked Foods Label with Product Description, Weight, Batch            |  |
| _                         | Number, Use by date, Storage Instructions.                           |  |

# Nutritional Information:

| Typical Values     |      | Per 100g |
|--------------------|------|----------|
| Energy             | kJ   | 412.9    |
|                    | kcal | 98.7     |
| Fat                | g    | 0.2      |
| Of which Saturates | g    | 0.0      |
| Carbohydrates      | g    | 24.0     |
| Of which Sugars    | g    | 19.4     |
| Fibre              | g    | 06       |
| Protein            | g    | 0.4      |
| Salt (Na x 2.5)    | g    | 0.02     |

#### This product is suitable for:

| Special Interest Group:  | Suitable? | Comments:     |
|--|-----------|---------------|
| Vegans   | Yes       |               |
| Ovo- lacto Vegetarians   | Yes       |               |
| Lactose Intolerants  | Yes       |               |
| Kosher   | No        | Not certified |
| Coeliacs   | Yes       |               |
| Made in a production area which handles Milk, Egg, Soya and Sulphites. |           |               |

### Product Contents:

| Free From                       | Yes / No | Specify           | Declare |
|---------------------------------|----------|-------------------|---------|
| Artificial Antioxidants         | Yes      |                   | n/a     |
| Artificial Colours              | Yes      |                   | n/a     |
| Artificial Flavourings          | Yes      |                   | n/a     |
| Flavour Enhancers               | Yes      |                   | n/a     |
| Artificial Preservatives        | No       | Potassium Sorbate | Yes     |
| Artificial Sweeteners           | Yes      |                   | n/a     |
| GM ingredients / derivatives    | Yes      |                   | n/a     |
| Egg or egg products             | Yes      |                   | n/a     |
| Fish or fish products           | Yes      |                   | n/a     |
| Shellfish or shellfish products | Yes      |                   | n/a     |
| Milk or milk products           | Yes      |                   | n/a     |
| Peanuts/Groundnuts or products  | Yes      |                   | n/a     |
| Tree Nuts or products           | Yes      |                   | n/a     |
| Sesame Seed or products         | Yes      |                   | n/a     |
| Celery / Celeriac or products   | Yes      |                   | n/a     |
| Mustard or products             | Yes      |                   | n/a     |
| Soya beans or products          | Yes      |                   | n/a     |
| Sulphite (declare if > 10mg/kg) | Yes      |                   | n/a     |
| Wheat or products               | Yes      |                   | n/a     |
| Gluten or products              | Yes      |                   | n/a     |
| Lupin or products               | Yes      |                   | n/a     |

### Food Safety Controls (see also HACCP process flow on last page)

| Microbiological Stability Controls / | Low pH <4.3             |
|--------------------------------------|-------------------------|
| Methods of Preservation              | Heat treatment >85°C.   |
| (inc. Critical Limits)               | Hot Fill into packaging |

| Foreign Body Prevention Controls                          | Metal Detection:  |
|---|---|
| (inc. Critical Limits)                                    | • 1.5mm Ferrous   |
|   | 1.5mm Non - Ferrous   |
| EVM:  | <ul> <li>2.5 mm Stainless Steel</li> </ul>                                  |
| Plugs & Stalks < 10mm 1 pc per 5kgs                       |   |
| Plugs & Stalks >10mm 2 pc per 5kgs<br>Maggots 1 per 10kgs | Although cherries are pitted, this may contain cherry stones, as no pitting |
| Other Insects Nil   | process has a 100% removal rate.  |
| General EVM Target: 1 cm <sup>2</sup> -                   |   |
| Max:2cm <sup>2</sup>                                      |   |

### Physical, Chemical & Quality Specification:

| hysical, chemical a Quality specification.                                       |             |  |
|--|-------------|--|
| Frequency of Testing:  | Each Batch  |  |
| Refractometric Solids  | 24.0 - 29.0 |  |
| Viscosity (Modified Ford Cup Method)<br>NB: Viscosity may alter over shelf life. | 7.0 - 10.0  |  |
| рН   | 3.1 - 3.6   |  |
| RHS Colour:  | Target 53A  |  |

| Organoleptic Parameters | Accept                         | Reject                  |
|-------------------------|--------------------------------|-------------------------|
| Appearance              | Fruit ID, May have stones.     | Not smooth, No fruit ID |
| Aroma                   | Typical cherry aroma           | No off taints           |
| Flavour                 | Sweet strong cherry taste with | No off flavours         |
|                         | some sharpness.                |                         |
| Texture                 | Smooth with fruit pieces       | Lumpy                   |
|                         |                                |                         |

# Product Photo





# Microbiological Specification:

| Test              | Target (cfu/g)   | Reject (cfu/g) |
|-------------------|--|----------------|
| тус               | ≤1000  | >1000          |
| Yeast             | ≤10  | >100           |
| Mould             | ≤10  | >100           |
| Testing Frequency | Micro testing is not done for every product produced, unless required by<br>the customer & costed into their product accordingly. Micro testing is<br>done on between 30+ products per week and is used as an indicator on<br>process, hygiene and site GMP. These results are used to establish the<br>micro limits for the site as a whole. Example results available on<br>request. |                |

#### Legal Compliance Statement

The information provided in this specification is correct to the best of our knowledge and experience at the time of writing. Naked Foods Limited confirms that this product will be manufactured in accordance with this specification and that this product, including food contact packaging will fully comply with all relevant UK/EU legislation.

#### Health & Safety

Spillages can be washed away with water. Skin contact is harmless - rinse thoroughly with water. Product is non-flammable.

Signed:

### Kínga Krepacka

Quality & Technical Supervisor Naked Foods Limited

HA

#### Log of Issues-

| Issue No. | Issue Date | Reason   |
|-----------|------------|--|
| 5         | 25.07.19   | Change packaging to sealed buckets             |
| 6         | 27.04.22   | Three-year review                              |
| 7         | 07.05.2024 | Specification Review - Supplier detail amended |
| 8         | 07.11.2024 | Specification Review - Kinga K.                |