



| | | | |
|--|-----------------------|-------------------|--|
| | PRODUCT SPECIFICATION | Product Code: | CHIV061 CHIV061-1 CHIV061-500 CHIV030 |
| | CHIVE FLAKES | Issue No: | AFGC-S-8 |
| | | Change Notice No: | 7 |
| | | Date Issued: | 26/11/2024 |

Product Identification

| | |
|-------------------|--|
| Product Name | Chive Flakes |
| Country of Origin | Product of China. |
| Description | Dried, processed leaves of Allium fistulosum / Allium schoenoprasum plant, onion family. Product has medium to dark green colour with seasonal colour variation. |
| Intended Use | Food supplied as an ingredient for use in further manufacturing or processing |
| Ingredient List | Chive Flakes (100%). |

Personal Diet & Regulations

| | |
|------------------------------------|--|
| Allergens due to ingredient nature | Chive Flakes contains sulphites, and/or derivatives thereof. |
| Allergen cross-contact statement | Please note, product contains naturally occurring sulphites. |
| GMO statement | Chive Flakes is a non GM product. |
| Halal accreditation | Chive Flakes is Halal suitable (validation means: Certified). |
| Kosher accreditation | Chive Flakes is Kosher suitable (validation means: Certified). |

Nutritional Information

| Nutrient | Average quantity per 100g | Units |
|---------------|---------------------------|-------------|
| Total Ash | 9.01 | % |
| Moisture | 2 | % |
| Energy | 1300 | kJ |
| Protein | 21.2 | g |
| Fat | 3.5 | g |
| | Saturated | Less than 1 |
| Carbohydrate | 38.1 | g |
| | Sugars | Less than 1 |
| Dietary Fibre | 26.2 | g |
| Sodium | 70 | mg |

Data from theoretical source (FSANZ, USDA, Supplier Database, NIP Calculator. Average values subject to seasonal variation.).

Organoleptic Specification(s)

| Test / Parameter | Specification |
|------------------|----------------------|
| Colour | Medium to dark green |
| Flavour | Typical of chives |
| Aroma | Typical of chives |

| Physical Specification(s) | | |
|---------------------------|-------------------------------|---------|
| Test / Parameter | Specification | Units |
| Extraneous Matter | ≤ 0.75 | % |
| Bulk Index | 15-35 | g/250mL |
| Sieve Analysis | ≤ 25 % through 1 mm | N/A |
| Reconstitution | 12:1 Fresh weight replacement | (guide) |

| Microbiological Specification(s) | | |
|----------------------------------|---------------|-------|
| Test / Parameter | Specification | Units |
| E. Coli | ≤ 10 | cfu/g |
| Salmonella | Not Detected | /25g |

| Chemical Specification(s) | | |
|---------------------------|---------------|-------|
| Test / Parameter | Specification | Units |
| Moisture | ≤ 10 | % |
| Water Activity | ≤ 0.65 | N/A |

| | |
|-------------------------|---|
| Packaging description: | Product shall be packed in carton boxes with inner polyethylene bag. Product packed into small packs: heat sealed pouches is placed in the carton sealed with tape. No staples, wire closure or castrating rings to be used. |
| Traceability comments: | Date code, product code, batch number |
| Delivery temperature: | Delivery temperature is ambient temperature. |
| Pack size: | 10, 1, 0.5 or 0.25kg |
| Storage and shelf life: | Before opening, the product should be stored in ambient conditions. Additionally, store in a cool, dry place, away from direct sunlight If stored as advised, the shelf life in original, unopened packaging should be 18 months from the date of production. 12 month shelf life for 1 KG pack size or smaller. |

The information contained in this specification is based on data considered to be accurate and reliable as at the date of the specification to the best of the supplier's knowledge and belief. It is user's obligation to determine the safe use of the product for its own applications or suitability for use since the conditions of use, handling, storage and disposal are beyond the supplier's control. The user should therefore take all necessary precautions to ensure the safe and suitable use of the product described in the specification.

| | | |
|-----------------------------|---------------|------------------|
| Quality: Sunny Wang | Signature: SW | Date: 26/11/2024 |
| Authorised by: Liviu Gorgos | Signature: LG | Date: 26/11/2024 |