

MARKETING MANUAL – PRODUCT TECHNICAL INFORMATION

| | |
|------------------------------|---|
| Product | Pear Halves in Syrup, 24 x 825g |
| Product coding | Each can is marked with a production date code, shift/period of production, a product end code, factory code, and a best before date. The production date is indicated by means of the Julien date coding system. The end code of this product is B. An example of the coding would be: 0 020 12:00 1 B 6 Best Before End 01/2013. |
| Appearance / characteristics | Canned pear halves are prepared from sound, mature pears of similar cultivar characteristics and are practically free from stem pieces, residual peel and blemishes. The product is of a fairly good uniform white to pale yellow colour, characteristic of canned pears in sugar syrup. The product has a typical ripe pear odour & taste without any off odours and flavours. |
| Ingredients: | Pears, Water, Cane Sugar, Acidifier (E330), Calcium Chloride (E509) |

Product Specification

| | |
|-----------------|----------------------|
| Test | Specification limits |
| pH | <4.2 |
| TDS | 17 - 20°B |
| Count | 5 - 12 |
| Vacuum (-kPa) | >17 kPa |
| Microbiological | Commercially sterile |

Product packaging information

| Packaging | Pack configuration | Nett mass | Drain Mass | Shelf-life |
|-----------|--------------------|-----------|------------|------------|
| A2½ can | 24 x 825g | 825g | 465g | 36 months |

Product declaration status

| Kosher | Halaal | Vegetarian | Preservatives | Colouring | GMO |
|--------|--------|------------|---------------|-----------|-----|
| Yes | Yes | Yes | No | No | No |

Product nutritional information

| Analysis | Result (average results when manufactured) per 100g |
|-----------------------|---|
| Energy | 69kcal/295kJ |
| Protein | 0.5g |
| Carbohydrate | 16.8g |
| of which sugars | 16.8g |
| Fat | 0.0g |
| saturated fatty acids | 0.0g |
| Fibre | 0.01g |
| Sodium | 6mg |

Storage conditions

BEFORE OPENING: Store in a cool, dry place.

AFTER OPENING: Empty out unused contents into a non-metallic container, cover and refrigerate. Consume within 2 days.