

Specification Sheet

Document RefHB3.6.66Issue Number3Date of Issue17/08/2023Page Number1 of 2

Title: Cranberry Slices

PRODUCT SPECIFICATION for Freeze Dried Cranberry slices

Material Ref: HBCRANSLI 6MM

Product Description:

Freeze Dried cranberry Slices made from ripe, fresh frozen, cranberry. Product is metal detected; (Fe 0.8mm, Non Fe 1.2mm, SS 1.6mm, AI 1.0mm)

The freeze drying process uses reduced pressure and very low temperatures so the natural colour and flavour is maintained and nutritional values remain close to those of fresh fruit.

Sensory Description:

Colour - Red - dark red, inside light to rosa to red

Aroma - Typical for cranberries, free from off flavours

Taste - Typical for cranberries, free from foreign flavours

Texture - Free flowing slices

Ingredients: Cranberries

Countries of Origin: Canada, United States, Other locations may be possible.

Microbial Limits:

Total Plate Count <50,000/g

Yeasts <1,000/g *

Moulds <1,000/g *

Coliforms <100/g

E. coli <10/g

Salmonella negative in 25g**

*new crop material may be at a maximum of <10,000/g for yeast count, due to the acidity of the product this reduces in 4-8 weeks to the maximum number according to the specifications.

Shelf Life/Storage Conditions:

6 - 12 months on receipt.

Product must be kept dry (max 65% humidity) and stored in an airtight container after opening to achieve the stated shelf life. Store below 20°C to maintain optimum quality through life.

Prepared by:	Richard Strauss	Approved by:	Richard Oliver

^{**}Monitoring once per year from raw material



Specification Sheet

Document Ref HB3.6.66

Issue Number 3

Date of Issue 17/08/2023

Page Number 2 of 2

Title: Cranberry Slices

Nutritional per 100g:

Moisture <5% 1416 kJ Energy Energy 337 kcal Carbohydrates 67.2g of which Sugar 34.7g Protein 1.7g Fat 1.45g of which Sat Fat 0.4g Fibre 24g Sodium 0.01g Salt 0.03g

Packaging:

Sealed blue bag inner, cardboard outer.

Laminate foil pouch.

Sachet.

GMO

Genetically modified cranberries are not used. No other ingredients or processing aids are used in manufacture.

Allergens

Product contains only cranberries

Irradiation

This product is not subject to ionising radiation.

Prepared by:	Richard Strauss	Approved by:	Richard Oliver