



Product Specification

email: qc@infinity.coop

Product Code (SKU)	Organic Cannelini Beans	25 kg
Description	80521 Dried long "rod" shaped beans, of whole clean appearance, that have been grown, processed and packed in accordance with the requirements of regulation 2092/91 EU. Once soaked and cooked according to guidelines the bean will swell but retain "rod" like shape.	
Taste	Once soaked and cooked in accordance with recommended guidelines for this material the beans should have a typical bland taste associated with beans, with no off flavours and taste.	
Texture	Once soaked and cooked the bean should have a firm texture, but not hard, that breaks down progressively upon chewing	
Colour	Off white - cream colour.	
Packaging	: 25kg multi layer paper sacks, closure with stitching. Labelling to include Product Name, Lot Number, Organic Certification UK5, Net Weight, Country of Origin.	

Ingredients: Dried Cannelini Beans
Allergy Advice: for allergens see ingredients in CAPITALS.
Packed in an environment that handles: NONE
May contain: NONE



Product Specification

email: qc@infinity.coop

Nutritional Information Typical values (per 100g)

Energy KJ	1324
Energy KCAL	314
Fat	2.4g
of which Saturates	0.4g
Carbohydrate	44.2g
of which sugars	3.4g
Fibre	18.1g
Protein	20.1g
Salt	0.01g

Metal Detection

Shelf life 18 months if stored in dry ambient conditions and away from direct light.

Dietary Information

Is the product suitable for vegans? Yes No

GMO Declaration Is the product free from

Genetic modification (product and ingredients) Yes No

Quality declaration

Organic Certification The product meets EU Organic Standards 834/2007 and 889/2008 and meets the Soil Association Organic Standards.

General Requirements Pesticide Residue levels shall not exceed the limits set for EU Organic Products.

We take every reasonable precaution and proceed with due diligence, however we cannot control the risk of cross contamination in distribution, we also have limited control over any third parties involved in distribution. Therefore we cannot guarantee absence of any particular allergens.

