



Product Specification

email: qc@infinity.coop

Product Code (SKU)	Organic Millet Flakes Gluten-Free	500 g
Description	2013 Flaked Millet. Our Infinity Foods 'Gluten Free' range is certified by the Coeliac Society UK and carries their 'Cross Grain' logo. All products in our range are independently tested by accredited laboratories to ensure they meet EU guidelines. Products are not released for sale until testing has taken place and results are negative for signs of Gluten to <20ppm. Average independent test results at <5ppm	
Taste	Typical of product: full flavour, no off taste	
Texture		
Colour	Typical of product: light brown colour	
Packaging	Packed in Infinity Foods branded food grade bags. Weight, BBE, batch number, allergen and nutritional info is printed on to the bag	

Ingredients: Gluten-Free Flaked Millet. This product is part of our Infinity Foods Gluten Free range and is certified by Coeliac UK.

Allergy Advice: for allergens see ingredients in CAPITALS.

Packed in an environment that handles: TREE NUTS, PEANUTS, SOYA, SESAME

May contain: NONE



Product Specification

email: qc@infinity.coop

Nutritional Information Typical values (per 100g)

Energy KJ	1525
Energy KCAL	364
Fat	3.9g
of which Saturates	0.90g
Carbohydrate	68.80g
of which sugars	1.6g
Fibre	3.9g
Protein	10.6g
Salt	0.01g

Metal Detection 1.5mm NFe, 1.5 Fe, 2mm S/S

Shelf life As stated on the packet

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.

Please Note – We haven taken 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.

