

Organic 500g

Infinity Foods Product Specification For

Coarse Oatmeal (Pinhead)

Date Created

Date Modified 18/8/2020

Product Organic Coarse Oatmeal (Pinhead) 500 g

Code 3050

Description Characteristic of Oatmeal produced from first quality Organic white milling oats. The product is stabilised to

prevent enzymic rancidity development

Taste The materials as supplied will be typical of type, and will be free from burnt, musty, rancid or other off

Texture Typical of type

Colour Yellow/beige

Ingredients in descending order of weight

100% organic oats Packaging Packed in Infinity Foods branded food

grade bags. Weight, BBE, batch number, allergen and nutritional info is printed on

to the bag

Physical Examination

Microbiological Standards

Purity 99.9% **TVC** <10000

Average Particle

size Coliforms



Organic 500g

a

Infinity Foods Product Specification For

Coarse Oatmeal (Pinhead)

Nutritional Information

Typical values (per 100g)

Date Created

Energy kcals 370

Energy kj 1557

Date Modified 18/8/2020

Fat 8.4g

of which Saturates 1.3g

Carbohydrates 56.1g

of which sugars 1g

Fibre 10.8g

Protein 12.1g

Salt

Analytical Standards

Moisture 9 – 12%

Ecoli ≤10/g

Salmonella Not Detected in 50g

Yeasts / Moulds < 100

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

Shelf life As stated on the packet

Allergy Information

Does the product contain any of the following?

		*Possibility of cross contamination
Celery	☐ Yes 区 No	
Gluten	X Yes No	*
Rye	X Yes No	*
Barley	🗵 Yes 🗌 No	*
Wheat / wheat derivatives	X Yes No	*
Oats / oat bran	X Yes No	
Crustaceans	☐ Yes 区 No	



Organic 500g

Infinity Foods Product Specification For

Coarse Oatmeal (Pinhead)

Date	Crea	ated
------	------	------

Date Modified 18/8/2020

Egg / egg derivatives	☐ Yes 区 No			
Fish	Yes X No			
Lupin	☐ Yes 区 No			
Milk / dairy derivatives	☐ Yes 区 No			
Molluscs	☐ Yes 区 No			
Mustard	☐ Yes 区 No			
Nut oil	☐ Yes 区 No			
Other nuts	☐ Yes 区 No	*		
Peanuts	☐ Yes 区 No	*		
Sesame	☐ Yes 区 No	*		
Soya / soya products	☐ Yes 区 No	*		
Sulphites	☐ Yes 区 No			
Any animal products	☐ Yes 区 No			
Dietary Information				
Is the product suitable for				
Ovo lacto vegatarians	X Yes No			
Vegans	× Yes No			
Orthodox Jewish Kosher	× Yes No			
Halaal	× Yes No			



Organic 500g

Infinity Foods Product Specification For

Coarse Oatmeal (Pinhead)

Date Created

Date Modified 18/8/2020

GMO Declaration Is the product free from Genetic modification	× Yes	□ No	Comment		
(product and ingredients) Soya components (ingredients/derivatives/add					
itives additives or flavourings including carriers	x Yes	□ No			
Maize components (ingredients/derivatives/additiv additives or flavourings including carriers	es X Yes	□ No			
other ingredients which could be derived from a GM source other than Maize or Soya (eg fermentation or Biotechnology products other GM crops etc)	× Yes	□ No			
Requires GM labelling to comply with EC regulations	Yes	× No			

Quality declaration

This product shall be free from live infestation and evidence of infestation by rodents or birds. It shall not contain pathogens at levels injurious to human health and will comply with the requirements of the Food Safety Act 1990 and all pertinent regulations thereunder

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.



Organic 500g

Infinity Foods
Product Specification
For

Coarse Oatmeal (Pinhead)

Date Created

Date Modified 18/8/2020

Conditions of sale declaration

All sales are made under the Infinity Foods Ltd conditions of sale (available on request) all specifications herein shall not contradict the same.

Signed - Quality Control