

Infinity Foods

Product Specification

For

Email: qc@infinity.coop

Organic 20 kg

Arborio Rice - white

Date Created
Date Modified 26/02/2024

Product	Organic Arborio Rice - white	20 kg
Code	10490	
Description	Organic white superfino rice, grown, processed and packed in accordance with the requirements of reg 834/2007	ulation
Taste	Characteristic nutty taste associated with Italian Rice	

Texture Once cooked firm but not tough, free flowing without agglomeration

Colour	Creamy white		
Ingredients in descending order of weight	Organic White Risotto Rice 100%	Packaging	20kg Labelling to include; product description, Organic Certifier, country of origin, crop year, net weight & lot number.



Email: qc@infinity.coop

Organic 20 kg

Date Created

Date Modified 26/02/2024

Infinity Foods Product Specification

For

Arborio Rice - white

Dhysical Examination		Microbiological	Standards	
Physical Examination			<u>Microbiological</u>	
Purity			TVC	10.000 cfu/g
Average Particle size			Coliforms	1000 cfu/g
Nutritional Information Typical values (per 100g)			Analytical Stand	ards
Energy KJ	1456		Moisture	
Energy KCAL	348			
Fat	0.5g		Ecoli	<10 cfu/g
of which Saturates	0.2g			
Carbohydrate	79g		Salmonella	Absent in 25g
of which sugars	0.2g			
Fibre	1.1g		Yeasts /Moulds	1000 cfu/g
Protein	6.5g			
Salt	4mg			
Metal Detection				
Shelf life		12 months unless stated o	on the sack. Store in a	cool dry atmosphere.
Allergy Information Does the product contain any of the following?				
			*Possibility of o	cross contamination
Celery		Yes X No		
Gluten		Yes X No		
Rye		Yes X No		
Barley		Yes X No		



Organic 20 kg

Date Created

Date Modified 26/02/2024

Wheat / wheat derivatives	Yes X No
Oats / oat bran	Yes X No
Crustaceans	Yes X No
Egg / egg derivatives	Yes No
Fish	Yes X No
Lupin	Yes X No
Milk / dairy derivatives	Yes X No
Molluscs	Yes X No
Mustard	Yes X No
Nut oil	Yes X No
Other nuts	Yes X No
Peanuts	Yes X No
Sesame	Yes X No
Soya / soya products	Yes X No
Sulphites	Yes X No
Any animal products	Yes X No

Dietary Information

Is the product suitable for		
Ovo lacto vegatarians	X Yes No	
Vegans	X Yes 🗌 No	
Orthodox Jewish Kosher		

Infinity Foods

Product Specification

For

Arborio Rice - white

Infinity Foo Email: qc@infinity		Infinity Foods Product Specification For
Organic	20 kg	Arborio Rice - white
Date Created Date Modified 26/02/2024		
Halaal	Yes X No	
<u>GMO Declaration</u> <u>Is the product free from</u> Genetic modification (product and ingredients)	× Yes No	<u>Comment</u>
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 ⊠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)	X Yes No	
Requires GM labelling to	Yes X No	

Quality declaration

comply with EC regulations

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 al



Date Created
Date Modified 26/02/2024

Infinity Foods Product Specification For Arborio Rice - white

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