

1

Product name	RICE CRACKERS SEA SALT
Description	Rice crackers with sea salt
Ingredient list (allergens emphasised)	Rice flour , rice bran oil, corn maltodextrin, sea salt, sugar, soy sauce (soy, rice flour, sea salt, sugar).
May contain traces of	Crustaceans and products thereof, Fish and products thereof, Milk and products thereof

Nutritional information	Unit	Per 100g
Energetic value - kcal	kcal	442
Energetic value - kJ	kJ	1864
Fat	g	9,8
Of which saturated fat	g	2,2
Carbohydrates	g	81
Of which sugar	g	0,6
Protein	g	7,0
Salt	g	1,5

Microbiological characteristics	Unit	Value
Total plate count 30°C	cfu/g	< 10 000
Total coliforms	cfu/g	< 10
Staphylococcus aureus	cfu/g	< 10
Salmonella	cfu/25g	Absence
Yeast + moulds	cfu/g	< 10
E. Coli	cfu/g	< 10
Bacillus cereus	cfu/g	< 10
Listeria	cfu/g	< 100
C. perfringens	cfu/g	< 10

Chemical characteristics	Unit	Value
Moisture	%	< 8

Organoleptic standards	
Appereance	Light yellowish round pieces about 44-45 mm diameter, with
	seasoning powder attached thoroughly on each side
Smell	Characteristic of rice - no foreign or rancid smell
Taste	Characteristic of rice, salted - no foreign or rancid taste
Texture	Crunchy



1

Other characteristics		
GMO	Contains no GMOs, not subject to labelling GMOs in accordance with Regulation (EC) No 1829/2003 and 1830/2003 of the European Parliament and of the Council of 22 September 2003	
Ionization	Contains no irradiated ingredients	
Nano technology	Contains no ingredients produced with nanoscale particles	
Regulations	the product has been produced according to the European regulations in force at the date of the document	

Sales unit	
Net weight	70g
Packaging	Stand up bag

Shelf life	
From production	14 months
Storage conditions	Cool and dry place

Information contained in this bulletin is believed to be accurate and is offered in good faith for the benefit of the customer. We, however, cannot assume any guarantee against patent infringement, liabilities or risks involved from the use of these products, formulas and information.