		FINISHED PRODU	CT SPECIFICA	TION			
	_						
		General In	formation				
	Product Name	Product Name Garlic & Rosemary Roast					
	Production Address	Unit 20,	Lomond Street,	_			
		Accounts	accounts@sgaia	<u>foods.co.uk</u>			
	Contacts	Technical	alberto@sgaiafo				
		Emergency / Recall	alberto@sgaiafo	<u>oods.co.uk</u>			
	Packaging Format	mat Vacuum sealed in boilable pouch.					
	Net Quantity	500g	Minimum /Avg weight	500g			
		Ingredients a	and Allergens	I			
	Legal name / Descriptive name	Wheat and pea protein based garlic & rosemary stuffed roast alternative.					
	Processing aids used:		None				
	Current Ingredient Declaration (include QUID and emphasised Allergens)	I UII IOMATO Passata Beetroot Powder Salt Nutrinonal Yeasti. Meat-tree Unici					
	Allergens present in: ingredients, additives & processing aids	Gluten (Wheat), Soya	Contains (YES/ NO)	Risk of Allergen Cross- contamination / May Contain (comments)			
	Cereals containing Glut	en namely wheat, rye, barley,	Y	-			
_	Peanuts/peanut derivat	ives	N	N			
	Nuts (almond, hazelnut	, walnut, cashew, pecan,	N	N			
_	Sesame seeds/sesame	seed derivatives	N	N			
	Crustacean/crustacean	derivatives	N	N			
	Molluscs/molluscs deriv	vatives	N	N			
	Fish/fish derivatives		N	N			
_	Egg/egg derivatives		N	N			
	Milk/milk derivatives		N	N			
	Soybeans/soybean deri	vatives	N	N Handled on site / May contain			
	Celery/celery derivative		N	N			
_	Mustard/mustard deriv		N	N Handled on site / May contain			
_	Lupin/lupin derivatives		N	N			
_	Sulphites (declare if ove	vr 10mg/kg in whole	N	N Handled on site			
_			YES/NO	in numered on site			
		uitability					
_	Suitable for Vegetarians		Y				
	Suitable for Vegans						
_	-		Y				
_	-	odified Organisms/Materials	N				
	Contains Genetically Mo Source of Nutritional	Nutr information e.g. analysis /					
	Contains Genetically Mo Source of Nutritional	Nutr information e.g. analysis / / reference source	N ition	Per 100g as sold			
	Contains Genetically Mo Source of Nutritional	Nutr information e.g. analysis / / reference source Energy kJ	N ition	Per 100g as sold 851.0			
	Contains Genetically Mo Source of Nutritional	Nutr information e.g. analysis / / reference source	N ition	_			
	Contains Genetically Mo Source of Nutritional	Nutr information e.g. analysis / / reference source Energy kJ	N ition	851.0			
	Contains Genetically Mo Source of Nutritional	Nutr information e.g. analysis / / reference source Energy kJ Energy kcal	N ition	851.0 204.0			
	Contains Genetically Mo Source of Nutritional	Nutr information e.g. analysis / / reference source Energy kJ Energy kcal Fat (g)	N ition	851.0 204.0 6.1			
	Contains Genetically Mo Source of Nutritional	Nutr information e.g. analysis / / reference source Energy kJ Energy kcal Fat (g) Saturates (g) Carbohydrates (g)	N ition	851.0 204.0 6.1 0.6 9.8			
_	Contains Genetically Mo Source of Nutritional	Nutr information e.g. analysis / / reference source Energy kJ Energy kcal Fat (g) Saturates (g)	N ition	851.0 204.0 6.1 0.6			

		Salt (g)	1.2		
Pr	oduct Handling				
	urability Type (circle appropriate)	Use By	Best Before	Best Before End	
Sh	nef-life unopened	12 Months from DOM	Shelf-life once open	3 days	
	orage Conditions ircle as appropriate)	Ambient	Chilled	Frozen	
In	structions for Use	These Rashers are pre-cook	ed and ready to e	at, so heating them up only takes a	
	Additional Requirements				
	W	/arnings			
	Product-spe	cific Requirements			
	Quality of S	Safety Parameters	(measurable parameters of significance for quality or safety e.g. pH, acidity)		
Pa	arameter	Target	Tolerance +/-	Frequency of test	
	Microbio	ological testing			
Те	est	Target	Maximum		
AC	CC	<1000 cfu/g	> 5000 cfu/g		
Er	nterobacteriacea	<100cfu/g	>100 cfu/g		
sta	oagulase aphylococci (s. ureus)	<20cfu/g	>20 cfu/g		
E.	Coli	<20cfu/g	equal to or >100cfu/g		
	steria spp	ND in 25g	>20cfu/g		
	almonella spp	ND in 25g	Detected in 25g		
Sig	gned & Dated	F. Cappellini 1.3.23			

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