

# **PRODUCT SPECIFICATION**

PRODUCT DETAILS

Product Name Kerry Code Lucas Buffalo Style Burger Mix 8x340g New: 20757211

**Product Description** 

Appearance: Free flowing red orange powder with chilli pepper visuals Aroma: Creamy Buttery, Chilli and tomato aroma notes Flavour: Buttery, warm heat with chillli and acidic notes

# **INGREDIENT DECLARATION**

Rusk (Wheat Flour, Calcium Carbonate, Iron, Niacin, Thiamin), Salt, Raising Agent (E503)) (30-40%), Wheat Starch (10-20%), Spices (5-10%), Salt (5-10%), Pea protein isolate (5-10%), Acidity Regulator (E262(ii)) (5-10%), Sugar (2-5%), Garlic Powder (2-5%), Stabiliser (E451(i)) (2-5%), Yeast Extract (2-5%), Tomato Powder (2-5%), Onion Powder (2-5%), Flavouring (<2%), Rapeseed Oil (<2%), Bell pepper (<2%), Preservative (E223) (<2%), Antidoxidant (E301) (<2%), Smoke Flavouring (<2%).

The ingredient declaration above must be labelled up on the final product to include all declarable data in line with the current Food Labelling Regulations, as amended.

#### **USAGE DETAILS**

Usage 7.5%

Product contains primary smoke flavouring SF-002 (as per Eu Reg. 1321/2013). Please check the food categories where this ingredients is allowed under the mentioned regulation.

Please see recipe B86 on the Lucas Ingredients website



Allergen	Requires Labelling? Yes/No	Source	Present on Line? Yes/No	Present on Site? Yes/No
Peanuts and products thereof	No		No	No
Nuts (other than peanuts) and products thereof (1)	No		No	No
Cereals containing gluten (2)	Yes	Rusk(Wheat flour), Wheat starch	Yes	Yes
Crustaceans and products thereof	No		No	No
Egg and products thereof	No		Yes	Yes
Fish and products thereof	No		Yes	Yes
Soybeans and products thereof	No		Yes	Yes
Milk and products thereof (including actose)	No		Yes	Yes
Celery and products thereof	No		Yes	Yes
Mustard and products thereof	No		Yes	Yes
Sesame Seeds and products thereof	No		No	No
Molluscs and products thereof	No		No	No
Lupin and products thereof	No		No	No
Sulphur Dioxide/Sulphites > 10ppm	Yes	Preservative (E223)	Yes	Yes

Conforms to Regulation (EU) 1169/2011 annex II as amended.

(1) Nuts, namely: almonds (Amygdalus communis L.), hazelnuts (Corylus avellana), walnuts (Juglans regia), cashews (Anacardium occidentale), pecan nuts (Carya illinoiesis (Wangenh.) K. Koch), Brazil nuts (Bertholletia excelsa), pistachio nuts (Pistacia vera), macadamia or Queensland nuts (Macadamia ternifolia) and products thereof, except for nuts used for making alcohol distillates including ethyl alcohol of agricultural origin;
(2) Cereals containing gluten. namenly; wheat (such as spelt and khorasan wheat), rye, barley, oats or their hybridised strains, and products thereof. except; (a) wheat based glucose syrups including dextrose(\*); (b) wheat based maltodextrins(\*); (c) glucose syrup based on barley; (d) cereals used for making alcoholic distillates including ethyl alcohol of agricultural origin;

(\*) And the products thereof, in so far as the process that they have undergone is not likely to increase the level of allergenicity assessed by the Authority for the relevant product from which they originated.



Ingredient	% Banding	Geographical Origins
Rusk (Wheat Flour, Calcium Carbonate, Iron, Niacin, Thiamin), Salt, Raising Agent (E503)),	30 - 40	United Kingdom; China; Germany; Denmark; France; Italy; Netherlands; Bulgaria
Wheat Starch	10 - 20	Australia; Belgium; China; Germany; France; Italy; USA
Spices	5 - 10	China; Brazil; Indonesia; India; Malawi; Nigeria; Peru; Spain; Tanzania; Zimbabwe; Cambodia; Sri Lanka; Madagascar; Malaysia; Vietnam
Salt	5 - 10	Belgium; China; Germany; Denmark; United Kingdom; Netherlands
Pea protein isolate	5 - 10	France; Belgium
Acidity Regulator (E262(ii))	5 - 10	Netherlands
Sugar	2 - 5	Brazil; Israel; El Salvador; Austria; Belgium; Bulgaria; Croatia; Cyprus; Czech Republic; Denmark; Estonia; Finland; France; Germany; Greece; Hungary; Ireland; Italy; Latvia; Lithuania; Luxembourg; Malta; Netherlands; Poland; Portugal; Romania; Slovakia; Slovenia; Spain; Sweden; United Kingdom
Garlic Powder	2 - 5	China; India; Mexico
Stabiliser (E451(i))	2 - 5	Belgium; Canada; China; Thailand
Yeast Extract	2 - 5	United Kingdom
Tomato Powder	2 - 5	Belgium; Germany; Spain; Israel; Portugal; USA
Onion Powder	2 - 5	China; Spain; Portugal; Egypt
Flavouring	<2	United Kingdom; European Union; Chad; USA; China; India; Indonesia; Mexico; Spain; Turkey
Rapeseed Oil	<2	Argentina; Austria; Australia; Belgium; Bulgaria; Cyprus; Czech Republic; Germany; Denmark; Estonia; Spain; Finland; France; United Kingdom; Greece; Croatia; Hungary; Ireland; Italy; Kyrgyzstan; Lithuania; Luxembourg; Latvia; Moldova; Malta; Netherlands; Poland; Portugal; Romania; Serbia; Russian Federation; Sweden; Slovenia; Slovakia; Ukraine; Uruguay
Bell pepper	<2	China
Preservative (E223)	<2	Italy
Antidoxidant (E301)	<2	China
Smoke Flavouring	<2	USA; Germany; Italy; Netherlands

Kerry EMEA has the policy of purchasing raw materials against a given specification from approved suppliers. We may on occasion need to add origin as a result of economic stability, crop and harvest variations, safety alert etc, it may be necessary to change the source of a material with short notice. Kerry will proactively communicate such changes to customers where required, as part of our internal Change Control process.

Kerry Code20757211Spec Version:001Spec Status:Commercialised Kerry Approved



KEY PERFORMANCE PARAMETERS					
Test	Min	Target	Мах	Units	Method
Appearance to match previously accepted delivery.					



Nutrient         Typical Value         Unit           Energy in kJ         1,347.46         KJ/100G           Energy in Kal         318.94         KJ/100G           Total Fat         3.42         G/100G           Total Fat         0.40         G/100G           Saturated Fat         0.84         G/100G           Polyunsaturated Fat         0.95         G/100G           Noncounsaturated Fat         0.95         G/100G           Valiable Carbohydrates         53.84         G/100G           Carbohydrates as Starch         34.38         G/100G           Carbohydrates as Starch         34.38         G/100G           Carbohydrates as Starch         34.38         G/100G           Dietary Fibre         7.64         G/100G           Protein         14.54         G/100G           Sadt (NaCl)         8.05         G/100G           Sodum         5.658.29         MG/100G           Ash         16.08         G/100G           Sati Nacl         0.00         G/100G           Data Source         Carbohydrates as Starch         No = Unsuitable           Vegatarian (Ova-lacto)         Yes         Suitable           Vegan         Yes	NUTRITION INFORMATION				
Energy in Kcal       318.94       KCAL/100G         Total Fat       3.42       G/100G         Monounsaturated Fat       0.40       G/100G         Polyunsaturated Fat       0.84       G/100G         Polyunsaturated Fat       0.95       G/100G         Total Carbohydrates       61.51       G/100G         Available Carbohydrates as Starch       34.38       G/100G         Carbohydrates as Starch       34.38       G/100G         Dietary Fibre       7.64       G/100G         Carbohydrates as Starch       34.38       G/100G         Satit (NaCl)       8.05       G/100G         Solitant       5,658.29       MG/100G         Moisture       4.25       G/100G         Ash       16.08       G/100G         Ethano (Alcohol)       0.00       G/100G         Data Source       Ves       Comment/Certifications Status         Vegan raw material data. Values quoted are typical and should be used for guidance purposes only.       Vegan         Vegan raw material data. Values quoted are typical and should be used for guidance purposes only.       Vegan         Vegan raw material data. Values quoted are typical and should be used for guidance purposes only.       Vegan         Coeliac <100pm gluten (by calculation)	Nutrient	Typical	Value	Unit	
Total Fat       3.42       G/100G         Saturated Fat       0.40       G/100G         Monounsaturated Fat       0.84       G/100G         Polyunsaturated Fat       0.95       G/100G         Available Carbohydrates       61.51       G/100G         Available Carbohydrates as Sugars       8.25       G/100G         Carbohydrates as Starch       34.38       G/100G         Dietary Fibre       7.64       G/100G         Protein       14.54       G/100G         Satt (NaCl)       8.05       G/100G         Saturate       4.25       G/100G         Solum       568.29       MG/100G         Moisture       4.25       G/100G         Ash       16.08       G/100G         Ethanol (Alcohol)       0.00       G/100G         Data Source       No       Unsuitable         Vegatarian (Ova-lacto)       Yes       Suitable         Vegatarian (Ova-lacto)       Yes       Suitable         Coeliac <100ppm gluten (by	Energy in kJ	1,347.46		KJ/100G	
Saturated Fat     0.40     G/100G       Monounsaturated Fat     0.95     G/100G       Polyunsaturated Fat     0.95     G/100G       Total Carbohydrates     53.84     G/100G       Available Carbohydrates as Starch     34.38     G/100G       Carbohydrates as Starch     34.38     G/100G       Dietary Fibre     7.64     G/100G       Protein     14.54     G/100G       Satt (NaCI)     8.05     G/100G       Sodium     5.68.29     MG/100G       Sodium     5.68.29     MG/100G       Moisture     4.25     G/100G       Ash     16.08     G/100G       Data Source     Calculated from raw material data. Values quoted are typical and should be used for guidance purposes only.       SUITABILITY DATA     Yes     Suitable       Vegan     Yes     Comment/Certification Status       Vegan     Yes     Suitable       Coeliac <100pm gluten (by	Energy in Kcal	318.94		KCAL/100G	
Monounsaturated Fat       0.84       G/100G         Polyunsaturated Fat       0.95       G/100G         Total Carbohydrates       51.51       G/100G         Available Carbohydrates as Sugars       8.25       G/100G         Carbohydrates as Sugars       8.25       G/100G         Carbohydrates as Sugars       8.25       G/100G         Dietary Fibre       7.64       G/100G         Protein       14.54       G/100G         Sodium       8.05       G/100G         Sodium       8.05       G/100G         Sodium       6.608       G/100G         Mosture       4.25       G/100G         Ash       6.100       G/100G         Ethanol (Alcohol)       0.00       G/100G         Vegatarian (Ova-lacto)       Yes       Suitable         Vegatarian (Ova-lacto)       Yes       Suitable         Vegatarian (Ova-lacto)       Yes       Suitable         Coeliac <20ppm gluten (by	Total Fat	3.42		G/100G	
Polyunsaturated Fat         0.95         G/100G           Total Carbohydrates         61.51         G/100G           Available Carbohydrates         33.84         G/100G           Carbohydrates as Sugars         8.25         G/100G           Carbohydrates as Starch         34.38         G/100G           Dietary Fibre         7.64         G/100G           Protein         14.54         G/100G           Sait (NaCl)         8.05         G/100G           Sodium         5.658.29         MG/100G           Moisture         4.25         G/100G           Ash         16.08         G/100G           Ethanol (Alcohol)         0.00         G/100G           Data Source         Ves         Ves           Calculated from raw material data. Values quoted are typical and should be used for guidance purposes only.         Suitable           SUITABILITY DATA         Yes = Suitable, Comment/Certification Status         Vegatarian (Ova-lacto)           Vegatarian (Ova-lacto)         Yes         Ves           Coeliac <100ppm gluten (by calculation)	Saturated Fat	0.40		G/100G	
Total Carbohydrates         61.51         G/100G           Available Carbohydrates         53.84         G/100G           Carbohydrates as Starch         34.38         G/100G           Carbohydrates as Starch         34.38         G/100G           Dietary Fibre         7.64         G/100G           Protein         14.54         G/100G           Satt (NaCl)         8.05         G/100G           Sodium         5,658.29         MG/100G           Moisture         4.25         G/100G           Ash         16.08         G/100G           Ethanol (Alcohol)         0.00         G/100G           Data Source         Suitable, Comment/Certification Status         Mo           Calculated from raw material data. Values quoted are typical and should be used for guidance purposes only.         SUITABILITY DATA         Yes = Suitable, Comment/Certification Status           Vegetarian (Ova-lacto)         Yes         Coeliac <100pm gluten (by	Monounsaturated Fat	0.84		G/100G	
Available Carbohydrates as Sugars       53.84       G/100G         Carbohydrates as Sugars       8.25       G/100G         Carbohydrates as Sugars       8.4.38       G/100G         Dietary Fibre       7.64       G/100G         Protein       14.54       G/100G         Sodium       5,658.29       MG/100G         Sodium       5,658.29       MG/100G         Moisture       4.25       G/100G         Ash       16.08       G/100G         Ethanol (Alcohol)       0.00       G/100G         Data Source       Solurce       Vegetarian (Ova-lacto)       Yes         SulTABILITY DATA       Yes = Suitable, Comment/Certification Status       Vegetarian (Ova-lacto)       Yes         Vegatarian (Ova-lacto)       Yes       Yes       Vegatarian (Ova-lacto)       Yes         Coeliac <100ppm gluten (by calculation)	Polyunsaturated Fat	0.95		G/100G	
Carbohydrates as Sugars         8.25         G/100G           Carbohydrates as Starch         34.38         G/100G           Dietary Fibre         7.64         G/100G           Protein         14.54         G/100G           Salt (NaCl)         8.05         G/100G           Sodium         5,658.29         MG/100G           Moisture         4.25         G/100G           Ash         16.08         G/100G           Ethanol (Alcohol)         0.00         G/100G           Data Source         Calculated from raw material data. Values quoted are typical and should be used for guidance purposes only.           SUTABILITY DATA         Yes         Comment/Certification Status           Vegetarian (Ova-lacto)         Yes         Comment/Certification Status           Vegan         Yes         Coeliac <100pm gluten (by calculation)	Total Carbohydrates	61.51		G/100G	
Carbohydrates as Starch       34.38       G/100G         Dietary Fibre       7.64       G/100G         Protein       14.54       G/100G         Satt (NaCl)       8.05       G/100G         Sodium       5,658.29       MG/100G         Moisture       4.25       G/100G         Ash       16.08       G/100G         Ethanol (Alcohol)       0.00       G/100G         Data Source       Calculated from raw material data. Values quoted are typical and should be used for guidance purposes only.         SUITABILITY DATA       Yes = Suitable, Comment/Certification Status         No = Unsuitable       Vegatarian (Ova-lacto)       Yes         Vegan       Yes       Coeliac <100ppm gluten (by	Available Carbohydrates	53.84		G/100G	
Dietary Fibre       7.64       G/100G         Protein       14.54       G/100G         Sait (NaCl)       8.05       G/100G         Sodium       5,658.29       MG/100G         Moisture       4.25       G/100G         Ash       16.08       G/100G         Ethanol (Alcohol)       0.00       G/100G         Data Source       Calculated from raw material data. Values quoted are typical and should be used for guidance purposes only.         SUITABILITY DATA       Yes = Suitable, Comment/Certification Status         No = Unsuitable       No = Unsuitable         Vegan       Yes         Coeliac <100ppm gluten (by	Carbohydrates as Sugars	8.25		G/100G	
Protein       14.54       G/100G         Salt (NaCl)       8.05       G/100G         Sodium       5,658.29       MG/100G         Moisture       4.25       G/100G         Ash       16.08       G/100G         Ethanol (Alcohol)       0.00       G/100G         Data Source       Calculated from raw material data. Values quoted are typical and should be used for guidance purposes only.         SUITABILITY DATA       Yes = Suitable, Comment/Certification Status         No = Unsuitable       No = Unsuitable         Vegatarian (Ova-lacto)       Yes         Vegan       Yes         Coeliac <100ppm gluten (by calculation)	Carbohydrates as Starch	34.38		G/100G	
Salt (NaCl)       8.05       G/100G         Sodium       5,658.29       MG/100G         Sodium       4.25       G/100G         Moisture       4.25       G/100G         Ash       16.08       G/100G         Ethanol (Alcohol)       0.00       G/100G         Data Source       0.00       G/100G         Calculated from raw material data. Values quoted are typical and should be used for guidance purposes only.       SUITABILITY DATA         Yes       Suitable, No = Unsuitable       Comment/Certification Status         No = Unsuitable       No = Unsuitable       Status         Vegan       Yes       Comment/Certification Status         Coeliac <100ppm gluten (by calculation)	Dietary Fibre	7.64		G/100G	
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Moisture       4.25       G/100G         Ash       16.08       G/100G         Ethanol (Alcohol)       0.00       G/100G         Data Source       Calculated from raw material data. Values quoted are typical and should be used for guidance purposes only.         SUITABILITY DATA       Yes = Suitable, Comment/Certification Status         No = Unsuitable       No = Unsuitable         Vegetarian (Ova-lacto)       Yes         Vegan       Yes         Coeliac <100ppm gluten (by	Salt (NaCl)	8.05		G/100G	
Moisture 4.25 G/100G Ash 16.08 G/100G Ethanol (Alcohol) 0.00 G/100G Data Source Calculated from raw material data. Values quoted are typical and should be used for guidance purposes only. SUITABILITY DATA Yes = Suitable, Comment/Certification Status No = Unsuitable Vegetarian (Ova-lacto) Yes Vegan Yes Coeliac <100ppm gluten (by No calculation) Coeliac <20ppm gluten (by calculation) No Suitable / Not Suitable / Not Suitable Kosher Suitable Mo GENETICALLY MODIFIED MATERIALS Does the product require labelling as genetically modified under current EU Labelling Regulations? No Coes the product require labelling as Irradiated or contain any irradiated ingredients under sure No Coes the product require labelling as Irradiated or contain any irradiated ingredients under sure No Coes the product require labelling as Irradiated or contain any irradiated ingredients under sure No Coes the product require labelling as Irradiated or contain any irradiated ingredients under sure No Coes the product require labelling as Irradiated or contain any irradiated ingredients under sure No Coes the product require labelling as Irradiated or contain any irradiated ingredients under sure No Coes the product require labelling as Irradiated or contain any irradiated ingredients under sure No Coes the product require labelling as Irradiated or contain any irradiated ingredients under sure No Coes the product require labelling as Irradiated or contain any irradiated ingredients under sure No Coes the product require labelling as Irradiated or contain any irradiated ingredients under sure No Coes the product require labelling as Irradiated or contain any irradiated ingredients under sure No Coes the product require labelling as Irradiated or contain any irradiated ingredients under Sure Sure Sure Sure Sure Sure Sure Su	Sodium	5,658.29		MG/100G	
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Data Source         Calculated from raw material data. Values quoted are typical and should be used for guidance purposes only.         SUITABILITY DATA       Yes = Suitable, No = Unsuitable       Comment/Certification Status         Vegetarian (Ova-lacto)       Yes       Ves         Vegan       Yes       Ves         Coeliac <100ppm gluten (by	Ash	16.08		G/100G	
Calculated from raw material data. Values quoted are typical and should be used for guidance purposes only.         SUITABILITY DATA       Yes = Suitable, Comment/Certification Status         No = Unsuitable       Comment/Certification Status       Comment/Certification Status         Vegetarian (Ova-lacto)       Yes       Ves         Vegan       Yes       Ves         Coeliac <100ppm gluten (by	Ethanol (Alcohol)	0.00		G/100G	
SUITABILITY DATA       Yes = Suitable, Comment/Certification Status         No = Unsuitable         Vegetarian (Ova-lacto)       Yes         Vegan       Yes         Coeliac <100ppm gluten (by	Data Source				
No = Unsuitable         Vegetarian (Ova-lacto)       Yes         Vegan       Yes         Coeliac <100ppm gluten (by	Calculated from raw material data. Values	s quoted are typical and sł	nould be used for guida	nce purposes only.	
Vegetarian (Ova-lacto)       Yes         Vegan       Yes         Coeliac <100ppm gluten (by	SUITABILITY DATA		Comment/Certificatio	on Status	
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Coeliac <100ppm gluten (by No calculation) Coeliac <20ppm gluten (by calculation) No Suitable / Not Suitable / Not Suitable Kosher Suitable Halal Suitable Organic Not Suitable GENETICALLY MODIFIED MATERIALS Does the product require labelling as genetically modified under current EU Labelling Regulations? No CONISING RADIATION Does the product require labelling as Irradiated or contain any irradiated ingredients under No					
calculation)       No         Coeliac <20ppm gluten (by calculation)	-				
Coeliac <20ppm gluten (by calculation)		NO			
Suitable / Not         Suitable         Kosher       Suitable         Halal       Suitable         Organic       Not Suitable         GENETICALLY MODIFIED MATERIALS       Mot Suitable         Does the product require labelling as genetically modified under current EU Labelling       No         Regulations?       IONISING RADIATION         Does the product require labelling as Irradiated or contain any irradiated ingredients under       No	,	No			
Kosher       Suitable         Halal       Suitable         Organic       Not Suitable         GENETICALLY MODIFIED MATERIALS         Does the product require labelling as genetically modified under current EU Labelling       No         Regulations?       No         IONISING RADIATION         Does the product require labelling as Irradiated or contain any irradiated ingredients under       No		Suitable / Not			
Halal       Suitable         Organic       Not Suitable         GENETICALLY MODIFIED MATERIALS       No         Does the product require labelling as genetically modified under current EU Labelling       No         Regulations?       No         IONISING RADIATION       No         Does the product require labelling as Irradiated or contain any irradiated ingredients under       No		Suitable			
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Does the product require labelling as genetically modified under current EU Labelling       No         Regulations?       IONISING RADIATION         Does the product require labelling as Irradiated or contain any irradiated ingredients under       No         current EU Labelling Regulations?       No		Suitable			
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Regulations?         IONISING RADIATION         Does the product require labelling as Irradiated or contain any irradiated ingredients under       No         current EU Labelling Regulations?	Halal Organic	Suitable Suitable Not Suitable			
Does the product require labelling as Irradiated or contain any irradiated ingredients under No current EU Labelling Regulations?	Halal Organic GENETICALLY MODIFIED MATE	Suitable Suitable Not Suitable RIALS	rent EU Labelling		No
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ADDITIVES	Halal Organic GENETICALLY MODIFIED MATE Does the product require labelling as gen Regulations? IONISING RADIATION	Suitable Suitable Not Suitable RIALS etically modified under cu			
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	Halal Organic GENETICALLY MODIFIED MATEI Does the product require labelling as gen Regulations? IONISING RADIATION Does the product require labelling as Irrac current EU Labelling Regulations?	Suitable Suitable Not Suitable RIALS etically modified under cu			

Kerry Code Spec Version: **Spec Status:** 



E Number	Name of Additive	Ingredient Additive Present in	Quantity in Ingredient mg/kg	Function in Ingredient
E1450	STARCH SODIUM OCTENYL SUCCINATE	Smoke Flavouring	500.00	STABILISER
E170	CALCIUM CARBONATES	Rusk (Wheat Flour, Calcium Carbonate, Iron, Niacin, Thiamin), Salt, Raising Agent (E503)),	958.41	STATUTORY ADDITIVE
E220	SULPHUR DIOXIDE	Sugar Wheat Starch	1.47	NONE (CARRY OVER)
E223	SODIUM METABISULPHITE	Preservative (E223)	8,800.00	PRESERVATIVE
E262 (II)	SODIUM HYDROGEN ACETATE (SODIUM DIACETATE)	Acidity Regulator (E262(ii))	60,000.00	FOOD ADDITIVE
E301	SODIUM ASCORBATE	Antidoxidant (E301)	4,000.00	ANTIOXIDANT
E330	CITRIC ACID	Rapeseed Oil Rapeseed Oil	0.40	PROCESSING AID
E414	ACACIA GUM (GUM ARABIC)	Flavouring	16.17	CARRIER
E451(I)	PENTASODIUM TRIPHOSPHATE	Stabiliser (E451(i))	40,000.00	STABILISER
E471	MONO- AND DIGLYCERIDES OF FATTY ACIDS	Flavouring	9.00	EMULSIFIER
E500	SODIUM CARBONATE	Salt	2.82	ANTI - CAKING AGENT
E503 (II)	AMMONIUM HYDROGEN CARBONATE	Rusk (Wheat Flour, Calcium Carbonate, Iron, Niacin, Thiamin), Salt, Raising Agent (E503)),	2,703.27	RAISING AGENT
E504 (II)	MAGNESIUM HYDROXIDE (SYN HYDROGEN) CARBONATE		11.13	ANTI - CAKING AGENT



				www.kerry.com
		Rusk (Wheat Flour,		
		Calcium Carbonate, Iron,		
		Niacin, Thiamin), Salt,		
		Raising Agent (E503)),		
E516	CALCIUM SULPHATE		82.59	CARRIER
		Rusk (Wheat Flour,		
		Calcium Carbonate, Iron,		
		Niacin, Thiamin), Salt,		
		Raising Agent (E503)),		
E535	SODIUM		1.50	ANTI - CAKING AGENT
	FERROCYANIDE			
		Salt		
		Rusk (Wheat Flour,		
		Calcium Carbonate, Iron,		
		Niacin, Thiamin), Salt,		
		Raising Agent (E503)),		
E551	SILICON DIOXIDE		575.00	ANTI - CAKING AGENT
		Tomato Powder		
		Smoke Flavouring		

### **RECOMMENDED SHELF-LIFE & STORAGE**

Transport &	Storage	Conditions:
riunopore	, oloiugo	oonaniono.

Contract Haulier Cool and dry. Keep sealed when not in use.

Shelf life (original package):

365 days

# PACKAGINGPack Size (Net)8x0.340KGNo. packs per case/outer8x0.340KGNo. units per pallet9ack Type InnerPack Type Inner9ack Type OuterPallet Type9ack Type Inner

# **LEGISLATION & WARRANTY STATEMENT**

The product will be manufactured and packaged in accordance with all current, relevant EU legislation. The information stated is provided in good faith. It is based upon the product formulation, the data provided by our raw material suppliers and the factory of manufacture at the date of issue of this specification. It is the responsibility of the user to ensure this information is appropriate and complete with respect to the specific use intended for the product. Local national regulations should be consulted for the intended specific application and declaration as legislation may vary from country to country. The shelf-life as stated has been established to allow for conditions which maybe experienced for short periods during the storage and distribution of the product.



	Yes = Absent, No = Present	Comments
Animal Products		
Lactose	Yes	
Beef/ Derivatives	Yes	
Chicken/ Derivatives	Yes	
Lamb/ Mutton/ Derivatives	Yes	
Pork/ Derivatives	Yes	
Other Animal Products/ Derivatives	Yes	
Rennet	Yes	
Cereal / Vegetable / Fruit Products		
Maize/ Derivatives	No	Flavouring, Antidoxidant (E301)
Garlic/ Derivatives	No	Garlic Powder
Onion/ Derivatives	No	Garlic Powder
Cinnamon/ Extract	Yes	
Vegetables/ Derivatives	No	Sugar, Flavourings, Rapeseed Oil, Garlic Powder, Onion Powder, Smoke Flavouring, Pea protein isolate, Spices, Bell pepper.
Fruit & Fruit Derivatives	No	Tomato Powder
Wheat/ Derivatives	No	Rusk (Wheat flour), Wheat starch
Rye/ Derivatives	Yes	
Barley/ Derivatives	Yes	
Oats/ Derivatives	Yes	
Nuts and seeds (including oils or other derivatives)		
Palm/ Derivatives		
Coconuts/ Derivatives	Yes	
Nut oils/ Derivatives excl Peanut	Yes	
Seed oil/other Vegetable oils (excl sesame)	No	Flavouring, Rapeseed Oil
Other seeds	Yes	



	Yes = Absent, No = Present	Comments
Other		
Preservatives	No	Preservative (E223)
Artificial Flavourings	Yes	
Flavourings	No	Flavourings, Smoke Flavouring, Acidity Regulator (E262(ii)
Smoke Flavourings	No	Smoke Flavouring
Artificial Colours	Yes	
Natural Colours	Yes	
3 MCPD (if present, give level in ppb)		
Alcohols	Yes	
BHA/BHT	Yes	
Aspartame	Yes	
Additives (please list all)	No	See Additives List
Organic Acids	No	Acidity Regulator (E262(ii), Flavourings Yeast Extract, Spice
Caffeine	Yes	
Cocoa/ Derivatives	Yes	
Nucleotides	Yes	
HVP/TVP	Yes	
MSG and other glutamates	Yes	
Yeast/ Extract	No	Yeast Extract

Note: The information stated is given in good faith and is based upon the product formulation and data provided by raw material suppliers. Whilst we make every effort to obtain assurances from our suppliers regarding the intolerance data supplied, manufacturers and/or suppliers cannot always provide absolute guarantees relating to the total absence of trace carry-over residues of other materials into their products. Kerry Ingredients & Flavours Limited therefore cannot give absoluteguarantees in this regard.

#### CONFIDENTIALITY

This document and the information contained within it remains the property of Kerry Ingredients & Flavours Limited and must not be disclosed to any third party without prior written permission of the company.

#### AUTHORISATION

This specification has been approved by Kerry Regulatory & Scientific Affairs

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#### Date

21-Dec-2023

Spec Status:	Commercialised Kerry Approved
Spec Version:	001
Kerry Code	20757211

#### Authorised on behalf of Customer

Signature/Stamp

Date



Kerry Ingredients & Flavours Limited will assume acceptance of this specification if our customer does not state otherwise in writing within 28 days after the receipt of this specification.