

	FREE RANGE EGGS		
	Ingredient Declaration		
Rich Yolk Free Range (Shell egg)	catering pack mixed weight minimum 1440g pe	er tray	
	Reviewed 28.03.2023		
	Allergens		
The following allergens have been	taken into consideration on the production site		
Egg Soya Peanuts			
Milk	Sesame	Tree Nuts	
Cerals containing Gluten	Molluscs	Fish	
Celery / Celeriac	Mustard	Crustaceans	
Sulphites	Lupin		

Allergens mustard and sulphite are handled in different areas on site.

Allergenic Material Present?		Form	Comments	
Eggs	Eggs		Whole Shell Egg	
		Dietary Co	nsiderations	
Diet	Suita	ble?	Diet	Suitable?
Ovo-lacto vegetarian (<i>no meat</i>)	Υe	es	Diabetic (no added sugar)	Yes
Vegan (no animal products)	N	0	Lactose intolerance	Yes

Religious food requirements information: - the site is not accredited to sell Halal or Kosher food.

		Shelf Life	and Coding		
	Pas	teurasation Te	mperature and Time		
Temperature	Temperature N/A				
Time		N/A			
	Shelf Life				
Storage Temp	Delivery Temp	Total Life	Min on Delivery	Refrigerate after purchase	
<20°C	<20°C	28 Days	Depends on customer		
~20 C	requirements				
		Coding E	xplanation		

Best Before 28 days from point of lay. Display Until 21 days from point of lay if applicable to business. Individual eggs coded with BB date, Lion mark and laying farm number.

Packaging Matrix

All packaging comes from BRC/IOP approved suppliers, and where applicable, is certified food safe. Appropriate migration certificates and supplier certificates available upon request.

Unit Packaging (Food Contact)		
Description	Blue or Buff Keyes Trays (30 Eggs Loose on Tray), 60 eggs Total (5Doz) 2 trays per case, 180 Eggs Total (15 Doz) 6 Trays per Case or 360 Eggs (30 Doz) 12 Trays per Case.	
Material	100% Recycled Paper	





Secondary Packaging (Buckets/Boxes/Seals)	
Description	Corrugated cardboard Box
Material	Cardboard 70% recycled board.100% recyclable



Tertiary	y Packagir	ıg (Pal	let / Pal	lecon/Seals))
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Description	Pallet	
Material	Wood	
Dimensions (mm)	1200 x 1000 x 162	
Weight	28 kg	
Pallet Configuration (if applicable)		

Pallet Height	155cm		
Secondaries per Pallet	48		
Layers per Pallet	4		
Secondaries per Layer	12 Boxes		

Finished Product Standards

Nutritional Information per 100g

Energy (kJ)	547	Fat (g)	9.0
Energy (kcal)	131	of which saturates	2.5
Protein (g)	12.6	of which mono-uns	3.4
Carbohydrates (g)	Trace	of which poly-uns	1.3
of which sugars (g)	Trace	Fibre (g)	0
of which starch (g)	0.0	Salt (g)	0.4

Nutritional data is sourced by calculation with reference to the McCance Widdowson Composition of Foods Integrated Database and supplier specifications where applicable.

Organoleptic Standards			
Metric	Standard	Reject	
Aroma	Evocative of fresh egg	Taint	
Taste	Evocative of fresh egg	Taint	
Shell visual	Legible PEN, Lion, BBE	>20% illegible print	
Breakout yolk	Roche DSM Scale >13	13 and below	
Breakout albumen	Haugh Unit >70	<70	

Microbiological Standards

Microbiological testing is done periodically at an external testing facility (UKAS accredited.) Note that these standards are at

point of production only.

Test	Frequency	Target	Reject
Salmonella spp 25g		Absent	Present
		Abbent	ricoont
Authorised by: Paulo Da Clara	Position: Technical M	anager	Date: 28/03/2023