



Ingham Enterprises - Item Number: 5532500

Dun donat No.	5530500				
Product No Product Name	5532500				
Product Type	FROZEN THIGH STRIPS BAG 1KGX5 CTN - COUNTRY CRISP				
SPCS Description	FURTHER PROCESSED FOOD SERVICE CHICKEN FORMED FULLY COOKED BAG FZ ING STRIP C/CRISP 5X1KG				
APN	9310037132850				
STIN	9310037132850 09310037216390				
nner Pack Size	TARGET WEIGHT: 1Kg				
Outer Pack Size	5 BAGS PER CARTON TARGET WEIGHT: 5Kg				
Country of Origin	Made in Australia from at least 75% Australian ingredients				
ngredient Listing	Contains Gluten (Wheat), Milk, Egg And Soy As Indicated In Bold				
	Chicken (74%), Flour (Wheat), Wat Egg White , Dextrose, Mineral Salt (Soy , Maize), Milk Powder, Soy Sat Onion), Natural Colours (100, 160c	s (451, 508, 500, 450), Yeast And \ uce (Soy, Wheat), Acidity Regulato	Yeast Extract, Maltodextrin,	Hydrolysed Vegetable Protein	
	Although great care hasbeen taken to	remove bones from this product, so	me may remain.		
Product Claims	No Added Preservatives, No Artificial Colours, No Artificial Flavours				
Veight/Size	UNIT DIMENSIONS				
	UNIT WEIGHT: APPROX. 31g				
	INNER CONFIGURATION: APPROX 32 STRIP	PS PER BAG			
	CONFIGURATION: APPROX. 32 STRIPS PER BAG TARGET WEIGHT: 1Kg				
	OUTER				
	CONFIGURATION: 5 BAGS PER CARTON				
	TARGET WEIGHT: 5Kg				
Microbiological Standard	PRODUCT CATEGORY: READY TO REHEAT VALUE ADDED (COOKED &CRUMBED)				
	TOTAL DI ATE COUNT TARCET: 4 × 40	4 cfu/a			
	TOTAL PLATE COUNT - TARGET: 1 X 10 ⁴ cfu/g				
	E.COLI - TARGET: <10 cfu/g				
	COAGULASE POSITIVE STAPHYLOCOG	CCUS - TARGET: ≤100 cfu/g			
	SALMONELLA TARGET ND in 25g				
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	<u>orizmorrizzari</u> mitoziitizii zog				
	LISTERIA SPP - TARGET: ND in 25g				
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	LISTERIA SPP - TARGET: ND in 25g TOTAL COLIFORMS - TARGET: <10 cfu/g				
Chamical Analysis	LISTERIA SPP - TARGET: ND in 25g TOTAL COLIFORMS - TARGET: <10 cfu/g FREQUENCY AS PER GROUP MICROB				
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·	LISTERIA SPP - TARGET: ND in 25g TOTAL COLIFORMS - TARGET: <10 cfu/g FREQUENCY AS PER GROUP MICROB N/A				
·	LISTERIA SPP - TARGET: ND in 25g TOTAL COLIFORMS - TARGET: <10 cfu/g FREQUENCY AS PER GROUP MICROB				
·	LISTERIA SPP - TARGET: ND in 25g TOTAL COLIFORMS - TARGET: <10 cfu/g FREQUENCY AS PER GROUP MICROB N/A	IOLOGICAL MONITORING METHODS			
·	LISTERIA SPP - TARGET: ND in 25g TOTAL COLIFORMS - TARGET: <10 cfu/g FREQUENCY AS PER GROUP MICROB N/A		%DI Per Serving*	Quantity Per 100g	
·	LISTERIA SPP - TARGET: ND in 25g TOTAL COLIFORMS - TARGET: <10 cfu/g FREQUENCY AS PER GROUP MICROB N/A	IOLOGICAL MONITORING METHODS	5.7 %	804	
	LISTERIA SPP - TARGET: ND in 25g TOTAL COLIFORMS - TARGET: <10 cfu/g FREQUENCY AS PER GROUP MICROB N/A Nutrition Information	IOLOGICAL MONITORING METHODS Quantity Per Serving			
	LISTERIA SPP - TARGET: ND in 25g TOTAL COLIFORMS - TARGET: <10 cfu/g FREQUENCY AS PER GROUP MICROB N/A Nutrition Information Energy (kJ)	Quantity Per Serving 498	5.7 %	804	
	LISTERIA SPP - TARGET: ND in 25g TOTAL COLIFORMS - TARGET: <10 cfu/g FREQUENCY AS PER GROUP MICROB N/A Nutrition Information Energy (kJ) Protein (g)	Quantity Per Serving 498 8.9	5.7 % 17.9 %	804 14.4	
	LISTERIA SPP - TARGET: ND in 25g TOTAL COLIFORMS - TARGET: <10 cfu/g FREQUENCY AS PER GROUP MICROB N/A Nutrition Information Energy (kJ) Protein (g) Fat, Total (g)	Quantity Per Serving 498 8.9 6.4	5.7 % 17.9 % 9.1 %	804 14.4 10.3	
	LISTERIA SPP - TARGET: ND in 25g TOTAL COLIFORMS - TARGET: <10 cfu/g FREQUENCY AS PER GROUP MICROB N/A Nutrition Information Energy (kJ) Protein (g) Fat, Total (g) - saturated (g)	Quantity Per Serving 498 8.9 6.4 2.0	5.7 % 17.9 % 9.1 %	804 14.4 10.3 3.2	
	LISTERIA SPP - TARGET: ND in 25g TOTAL COLIFORMS - TARGET: <10 cfu/g FREQUENCY AS PER GROUP MICROB N/A Nutrition Information Energy (kJ) Protein (g) Fat, Total (g) - saturated (g) - trans (g)	Quantity Per Serving 498 8.9 6.4 2.0 0.1	5.7 % 17.9 % 9.1 %	804 14.4 10.3 3.2 0.1	
	LISTERIA SPP - TARGET: ND in 25g TOTAL COLIFORMS - TARGET: <10 cfu/g FREQUENCY AS PER GROUP MICROB N/A Nutrition Information Energy (kJ) Protein (g) Fat, Total (g) - saturated (g) - trans (g) - polyunsaturated (g)	Quantity Per Serving 498 8.9 6.4 2.0 0.1 2.0	5.7 % 17.9 % 9.1 %	804 14.4 10.3 3.2 0.1 3.3	
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Chemical Analysis Nutritional Panel Use By Code Consumer Cooking	LISTERIA SPP - TARGET: ND in 25g TOTAL COLIFORMS - TARGET: <10 cfu/g FREQUENCY AS PER GROUP MICROB N/A Nutrition Information Energy (kJ) Protein (g) Fat, Total (g) - saturated (g) - polyunsaturated (g) - monounsaturated (g) - monounsaturated (g) - Sugar (g) Sodium (mg) All values specified above are averages. Nutritional Information is based on edible "Percentage daily intakes are based on a (A366) Remove contents from pack. Cook from f Conventional Oven - Preheat oven to 200 conventional Oven - Preheat Oven to 20	Quantity Per Serving 498 8.9 6.4 2.0 0.1 2.0 2.3 6.5 0.6 463 e portion only for Bone-In product and Whan average adult diet of 8700kJ. Your dail	5.7 % 17.9 % 9.1 % 8.3 % 2.1 % 0.7 % 20.1 % role Birds. y intakes may be higher or lower speratures can vary. You may need assed oven tray and cook for approximated oven tray approximated oven tray approximated oven tray approximated oven tray	804 14.4 10.3 3.2 0.1 3.3 3.7 10.5 LESS THAN 1.0 746 depending on your energy needs. ed to adjust cooking times according roximately 18 minutes, turning once. imately 16 minutes, turning once.	

		REFER TO INT ING 12 SHELF LIFE RULES FOR FURTHER INFORMATION	
- 1	Carton Gross Weight	5.554KG	
П	Pallet Quantity	72	
- 1	Pallet Configuration	Items: 12 Layers: 6	
- (Carton Dimension	Height (167mm) x Width (292mm) x Depth (389mm)	
	Pallet Dimension	Height (1152mm) x Width (1165mm) x Depth (1165mm)	
	Storage Details & Temp	KEEP FROZEN AT OR BELOW -18°C;	

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