

Full Product Title:	Caterers Pride Tuna Chunks in Brine	Spec Version:	QAF-9 V5
Product code:	TUN0001	Date Issued:	01.31.2019
Legal Name:	Skipjack Tuna Chunks in Brine	Supplier Name:	Caterers Choice Ltd
Brand:	Caterers Pride	Product Size:	6 x 1880g

		Mini S	pecificati	on		
			-			
			uct Information			T
Product Title		Caterers Pride Tuna Chunks in Brine			Net Weight	1880g
Caterers Choice Prod	uct Code	TUN0001			Drained Weight	1320g
Brand		Caterers Pride			Case Size	6 x 1880g
						Philippines, Ghana, Pap
						New Guinea, Ecuador,
Supplier Nan	ne	Caterers Choice Ltd			Country of Origin	Madagascar
Barcodes	Inner	5027974101170				
Darcodes	Outer	05027974101101				
			Legal name			
		Skipjack T	una Chunks in Br	ine		
		Ingredients Declaration	on (Allergens High	lighted in Bold)		
		Skipjack Tu	ina ( <b>FISH</b> ), Water,	Salt		
Ingredients Inform	nation			Allergen infor	mation	
ingreatents inform				Anergen mitor		Is There a Risk of Cros
Pacipa Ingradiants	% in Final Product		Allorgon		Contains (Y/N)	Contamination? (May
Recipe Ingredients Skipjack Tuna ( <b>FISH</b> )		Comple Constant of the state	Allergen	Oata Caalt Kurrell		Contain) (Y/N)
	70 - 71	Cereals Containing Gluten (W		Uats, Spelt, Kamut) or	Ν	N
Water	28 - 29		eir derivatives			+
Salt	1		ans or its derivativ	es	N	N
0	0		or its derivatives		N	N
0	0	Fish	or its derivatives		Y	N/A
0	0	Peanut	ts or its derivatives		Ν	N
0	0	Soybea	ns or its derivative	5	Ν	N
0	0		or its derivatives		Ν	N
0	0					
0	0	Nuts(Almond, Hazelnut, Walnu	it, Cashew, Pecan r	nut, Brazil nut, Pistachio	Ν	N
0	0	nut, Macadamia nut and Queensland nut) or their derivatives				
0	0	Celery or its derivatives		Ν	N	
0	0		d or its derivatives		N	N
0	0		eeds or its derivativ		N	N
0	0				N	IN
0		Sulphur dioxide and sulphites at concentrations of >10mg/kg or				
0		10			N	N
0	0		re expressed as SO			
0	0	Lupin	re expressed as SO or derivatives of	2	Ν	N
		Lupin	re expressed as SO	2		
0	0	Lupin	re expressed as SO or derivatives of	2	Ν	N
0	0 0 Nutrit	Lupin Mollus	re expressed as SO or derivatives of	2	N N Food Information	N N n - Suitable For
0	0 0 Nutrit	Lupin Mollus	re expressed as SO or derivatives of cs or derivatives of	2	N N Food Information Is the Product Suitable For	N
0	0 0 Nutrit	Lupin Mollus	re expressed as SO or derivatives of cs or derivatives of	2	N N Food Information	N N n - Suitable For
0 0 utrient	0 0 Nutrit	Lupin Mollus ional Information /alues per 100g/ml	re expressed as SO or derivatives of cs or derivatives of	2	N N Food Information Is the Product Suitable For	N N n - Suitable For Yes/No
0 0 utrient nergy (Kj)	0 0 Nutrit	Lupin Mollus ional Information /alues per 100g/ml 460	re expressed as SO or derivatives of cs or derivatives of	2	N N Food Information Is the Product Suitable For Ovo-Lacto Vegetarians	N N n - Suitable For Yes/No No
0 0 utrient hergy (Kj) hergy (Kcal)	0 0 Nutrit	Lupin Mollus ional Information /alues per 100g/ml 460 109	re expressed as SO or derivatives of cs or derivatives of	2	N N Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans	N N - Suitable For Yes/No No No
0 0 utrient hergy (Kj) hergy (Kcal) at	0 0 Nutrit	Lupin Mollus ional Information /alues per 100g/ml 460 109 1.0g	re expressed as SO or derivatives of cs or derivatives of Sou	2 rce of Data	N Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians	N N - Suitable For Yes/No No No No
0 0 utrient nergy (Kj) nergy (Kcal) at of which saturates arbohydrate	0 0 Nutrit	Lupin Mollus ional Information /alues per 100g/ml 460 109 1.0g 0.3g 0g	re expressed as SO or derivatives of cs or derivatives of Sou	2	N N Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegetarians Heala (Certified) Kosher (Certified)	N           N           Yes/No           No           No           No           No           No           No           No
0 0 utrient nergy (Kj) nergy (Kcal) st of which saturates	0 0 Nutrit	Lupin Mollus ional Information /alues per 100g/ml 460 109 1.0g 0.3g 0g 0g	re expressed as SO or derivatives of cs or derivatives of Sou	2 rce of Data	N N Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Halal (Certified) Kosher (Certified) Coeliacs (Gluten Free)	N           N           Yes/No           No           No           No           No           No           No
0 0 utrient nergy (Kj) nergy (Kcal) at of which saturates arbohydrate of which sugars	0 0 Nutrit	Lupin Mollus ional Information /alues per 100g/ml 460 109 1.0g 0.3g 0.3g 0g 0g 0g 0g 0g	re expressed as SO or derivatives of cs or derivatives of Sou	2 rce of Data	N Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegens Vegetarians Halal (Certified) Kosher (Certified) Coeliacs (Gluten Free) Lactose Intolerants	N           N           Yes/No           No           No           No           No           Yes           Yes
0 0 utrient nergy (Kj) nergy (Kcal) at of which saturates arbohydrate of which sugars	0 0 Nutrit	Lupin Mollus ional Information /alues per 100g/ml 460 109 1.0g 0.3g 0g 0g	re expressed as SO or derivatives of cs or derivatives of Sou	2 rce of Data	N N Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Halal (Certified) Kosher (Certified) Coeliacs (Gluten Free)	N           N           Yes/No           No           No           No           No           Yes           Yes
0 0 utrient nergy (K) nergy (Kcal) at of which saturates arbohydrate of which sugars bre rotein	0 0 Nutrit	Lupin Mollus ional Information /alues per 100g/ml 460 109 1.0g 0.3g 0g 0g 0g 0g 0g 25g	re expressed as SO or derivatives of cs or derivatives of Sou	2 rce of Data	N Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegens Vegetarians Halal (Certified) Kosher (Certified) Coeliacs (Gluten Free) Lactose Intolerants	N           N           Suitable For           Yes/No           No           No           No           No           No           Yes           Yes           Yes           Yes
0 0 utrient hergy (Kj) hergy (Kcal) at of which saturates arbohydrate of which sugars bre	0 0 Nutrit Typical V	Lupin Mollus ional Information /alues per 100g/ml 460 109 1.0g 0.3g 0g 0g 0g 0g 0g 0g 0g 0g 0g 0g 0g 0g 0g	re expressed as SO or derivatives of cs or derivatives of Sou	2 rce of Data	N N Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Halal (Certified) Kosher (Certified) Coeliacs (Gluten Free) Lactose Intolerants Nuts & Sesame allergy sufferers	N N Suitable For Yes/No No No No Yes Yes Yes
0 0 utrient nergy (K) nergy (Kcal) at of which saturates arbohydrate of which sugars bre rotein	0 0 Nutrit Typical V	Lupin Mollus ional Information /alues per 100g/ml 460 109 1.0g 0.3g 0g 0g 0g 0g 0g 0g 0g 0g 0g 0g 0g 0g 0g	re expressed as SO or derivatives of cs or derivatives of Sou Published: Mc	2 rce of Data	N Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegens Vegetarians Halal (Certified) Kosher (Certified) Coeliacs (Gluten Free) Lactose Intolerants	N N Suitable For Yes/No No No No Yes Yes Yes
0 0 utrient nergy (K) nergy (Kcal) at of which saturates arbohydrate of which sugars bre rotein	0 0 Nutrit Typical V	Lupin Mollus ional Information /alues per 100g/ml 460 109 1.0g 0.3g 0g 0g 0g 0g 0g 0g 0g 0g 0g 0g 0g 0g 0g	re expressed as SO or derivatives of cs or derivatives of Sou Published: Mc	2 rce of Data	N N Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Halal (Certified) Kosher (Certified) Coeliacs (Gluten Free) Lactose Intolerants Nuts & Sesame allergy sufferers	N N Suitable For Yes/No No No No Yes Yes Yes
0 0 utrient nergy (K) nergy (Kcal) at of which saturates arbohydrate of which sugars bre rotein	0 0 Nutrit Typical V Finished	Lupin Mollus ional Information /alues per 100g/ml 460 109 1.0g 0.3g 0g 0g 0g 0g 0g 0g 0g 0g 0g 0g 0g 0g 0g	re expressed as SO or derivatives of cs or derivatives of Sou Published: Mc	2 rce of Data	N N Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegetarians Vegetarians Halal (Certified) Kosher (Certified) Coeliacs (Gluten Free) Lactose Intolerants Nuts & Sesame allergy sufferers	N N Suitable For Yes/No No No No No Yes Yes Yes Yes
0 0 utrient ergy (Kj) hergy (Kcal) at of which saturates arbohydrate of which sugars bre rotein alt	0 0 Nutrit Typical V	Lupin           Mollus           ional Information           /alues per 100g/ml           460           109           1.0g           0.3g           0g	re expressed as SO or derivatives of cs or derivatives of Sou Published: Mc	2 rce of Data Cance & Widdowson	N N Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Halal (Certified) Kosher (Certified) Coeliacs (Gluten Free) Lactose Intolerants Nuts & Sesame allergy sufferers Microbiologic: Organism	N N Suitable For Yes/No No No No Yes Yes Yes Standards Target Commercially Sterile
0 0 0 utrient hergy (Kj) hergy (Kcal) at of which saturates arbohydrate of which sugars bre rotein lt	0 0 Nutrit Typical V Finished	Lupin           Mollus           ional Information           /alues per 100g/ml           460           109           1.0g           0.3g           0g           1.25	re expressed as SQ or derivatives of cs or derivatives of Sou Published: Mc	2 rce of Data Cance & Widdowson	N N Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegarians Halal (Certified) Coeliacs (Gluten Free) Lactose Intolerants Nuts & Sesame allergy sufferers Microbiologics Organism APC cfu/g	N N Suitable For Yes/No No No No No Yes Yes Yes Standards Target Commercially Sterile Commercially Sterile
0 0 0 utrient heregy (Kj) heregy (Kcal) at of which saturates arbohydrate of which sugars bre bre bre protein alt <u>pH</u> Brix	0 0 Nutrit Typical V Finished Target 4.2 - 7 NA	Lupin Mollus ional Information /alues per 100g/ml 460 109 1.0g 0.3g 0g 0g 0g 0g 25g 0.73g Product Standards Minimum 4.2 NA	re expressed as SQ or derivatives of cs or derivatives of Sou Published: Mc	2 rce of Data Cance & Widdowson laximum 7 NA	N N Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Halal (Certified) Kosher (Certified) Coeliacs (Gluten Free) Lactose Intolerants Nuts & Sesame allergy sufferers Microbiologic Organism APC cfu/g Coliforms cfu/g Enterobacteriacae cfu/g	N N Suitable For Yes/No No No No No Yes Yes Yes Al Standards Target Commercially Sterile Commercially Sterile
0 0 0 utrient heregy (Kj) heregy (Kcal) at of which saturates arbohydrate of which sugars bre bre bre protein alt <u>pH</u> Brix	0 0 Nutrit Typical V Finished Target 4.2 - 7 NA	Lupin           Mollus           ional Information           /alues per 100g/ml           460           109           1.0g           0.3g           0g           25g           0.73g           Product Standards           Minimum           4.2           NA           <40ppm	re expressed as SQ or derivatives of cs or derivatives of Sou Published: Mc	2 rce of Data Cance & Widdowson laximum 7 NA	N N Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Halal (Certified) Coeliacs (Gluten Free) Lactose Intolerants Nuts & Sesame allergy sufferers Microbiologic Organism APC cfu/g Coliforms cfu/g Enterobacteriacae cfu/g E.coli cfu/g	N N Suitable For Yes/No No No No No Yes Yes Yes Yes Standards Target Commercially Sterile Commercially Sterile Commercially Sterile Commercially Sterile
0 0 0 utrient hergy (Kj) hergy (Kcal) at of which saturates arbohydrate of which sugars bre totein alt <u>pH</u> Brix Histamine	0 0 Nutrit Typical V Finished Target 4.2 - 7 NA	Lupin           Mollus           ional Information           /alues per 100g/ml           460           109           1.0g           0.3g           0g           10g           10g	re expressed as SQ or derivatives of cs or derivatives of Sou Published: Mc	2 rce of Data Cance & Widdowson laximum 7 NA 40ppm	N N Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Halal (Certified) Kosher (Certified) Coeliacs (Gluten Free) Lactose Intolerants Nuts & Sesame allergy sufferers Nuts & Sesame allergy sufferers Microbiologic Organism APC cfu/g Enterobacteriacae cfu/g Enterobacteriacae cfu/g Eacilic fu/g Bacillus spp cfu/g	N N Suitable For Yes/No No No No No Yes Yes Yes Yes Sal Standards Target Commercially Sterile Commercially Sterile Commercially Sterile Commercially Sterile
0 0 0 utrient hergy (Kj) hergy (Kcal) at of which saturates arbohydrate of which sugars bre bre trotein alt pH Brix Histamine Component	0 0 Nutrit Typical V Finished Target 4.2 - 7 NA	Lupin           Mollus           ional Information           /alues per 100g/ml           460           109           1.0g           0.3g           0g           25g           0.73g           Product Standards           Minimum           4.2           NA           <40ppm	re expressed as SQ or derivatives of cs or derivatives of Sou Published: Mc	2 rce of Data Cance & Widdowson laximum 7 NA	N N Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Halal (Certified) Coeliacs (Gluten Free) Lactose Intolerants Nuts & Sesame allergy sufferers Microbiologic Organism APC cfu/g Coliforms cfu/g Enterobacteriacae cfu/g E.coli cfu/g	N N Suitable For Yes/No No No No Yes Yes Yes Yes Standards Target Commercially Sterile Commercially Sterile Commercially Sterile Commercially Sterile Commercially Sterile
0 0 0 utrient ergy (Kj) nergy (Kcal) at of which saturates arbohydrate of which sugars bre of which sugars bre of which sugars bre of which sugars bre of which sugars bre for the bre of which sugars bre component Component Can/Pouch/Bag (Please delete as appropriate)	0 0 Nutrit Typical V Finished Target 4.2 - 7 NA <40ppm	Lupin           Mollus           ional Information           /alues per 100g/ml           460           109           1.0g           0.3g           0g           10g           10g           10g	re expressed as SO or derivatives of cs or derivatives of Sou Published: Mc M Height 115	2 rce of Data Cance & Widdowson laximum 7 NA 40ppm Weight (g) 220	N  Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Vegans Vegetarians Halal (Certified) Coeliacs (Gluten Free) Lactose Intolerants Nuts & Sesame allergy sufferers  Microbiologic Organism APC cfu/g Enterobacteriacae cfu/g Enterobacteriacae cfu/g Eacillus spp cfu/g Bacillus spp cfu/g Bacillus spp cfu/g Coperfringens cfu/g C.perfringens cfu/g	N N Suitable For Yes/No No No No Yes Yes Yes Yes Standards Target Commercially Sterile Commercially Sterile Commercially Sterile Commercially Sterile Commercially Sterile Commercially Sterile Commercially Sterile Commercially Sterile Commercially Sterile
0 0 0 utrient ergy (Kj) nergy (Kcal) at of which saturates arbohydrate of which sugars bre rotein slt pH Brix Histamine Component Can/Pouch/Bag (Please delete as	0 0 Nutrit Typical V Finished Target 4.2 - 7 NA <40ppm	Lupin           Mollus           ional Information           /alues per 100g/ml           460           109           1.0g           0.3g           0g           0g           0g           0g           0g           0g           25g           0.73g           IProduct Standards           Minimum           4.2           NA           <40ppm	re expressed as SQ or derivatives of cs or derivatives of Sou Published: Mc Published: Mc M Height	2 rce of Data Cance & Widdowson laximum 7 NA 40ppm Weight (g)	N N Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Hala (Certified) Kosher (Certified) Coeliacs (Gluten Free) Lactose Intolerants Nuts & Sesame allergy sufferers Microbiologic Organism APC cfu/g Coliforms cfu/g Enterobacteriacae cfu/g Enterobacteriacae cfu/g Enterobacteriacae cfu/g Bacillus sereus cfu/g Staphylococcus aureas cfu/g	N N Suitable For Yes/No No No No Yes Yes Yes Yes Standards Target Commercially Sterile Commercially Sterile Commercially Sterile Commercially Sterile Commercially Sterile Commercially Sterile Commercially Sterile Commercially Sterile Commercially Sterile
0 0 0 utrient hergy (Kj) hergy (Kcal) at of which saturates arbohydrate of which saturates bre trotein lit <u>pH</u> Brix Histamine <u>Component</u> Can/Pouch/Bag (Please delete as appropriate) Case	0 0 Nutrit Typical V Finished Target 4.2 - 7 NA <40ppm	Lupin           Mollus           ional Information           /alues per 100g/ml           460           109           1.0g           0.3g           0g           10g           10g           10g	re expressed as SO or derivatives of cs or derivatives of Sou Published: Mc M Height 115	2 rce of Data Cance & Widdowson laximum 7 NA 40ppm Weight (g) 220	N  Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Vegans Vegetarians Halal (Certified) Coeliacs (Gluten Free) Lactose Intolerants Nuts & Sesame allergy sufferers  Microbiologic Organism APC cfu/g Enterobacteriacae cfu/g Enterobacteriacae cfu/g Eacillus spp cfu/g Bacillus spp cfu/g Bacillus spp cfu/g Coperfringens cfu/g C.perfringens cfu/g	N N Suitable For Yes/No No No No No Yes Yes Yes Standards
0 0 0 utrient hergy (Kj) hergy (Kcal) t of which saturates of which saturates of which sugars bre otein lit <u>pH</u> Brix Histamine <u>Component</u> Can/Pouch/Bag (Please delete as appropriate) Case umber per case	0 0 Nutrit Typical V Finished Target 4.2 - 7 NA <40ppm	Lupin           Mollus           ional Information           /alues per 100g/ml           460           109           1.0g           0.3g           0g           10g           10g           10g	re expressed as SO or derivatives of cs or derivatives of Sou Published: Mc Published: Mc Height Height 115 119	2 rce of Data Cance & Widdowson laximum 7 NA 40ppm Weight (g) 220	N  Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Vegans Halal (Certified) Coeliacs (Gluten Free) Lactose Intolerants Nuts & Sesame allergy sufferers Microbiologics Organism APC cfu/g Enterobacteriacae cfu/g E.coli cfu/g Bacillus spp cfu/g Bacillus spc fu/g Bacillus spc fu/g Staphylococcus aureas cfu/g C.perfringens cfu/g Pseudomonas spp cfu/g	N N Suitable For Yes/No No No No No Yes Yes Yes Standards Commercially Sterile Commercially Sterile
0 0 0 utrient ergy (Kj) ergy (Kcal) it of which saturates of which saturates of which saturates of which sugars bre otein it Brix Histamine Component Can/Pouch/Bag (Please delete as appropriate) Case umber per case umber of cases per layer	0 0 Nutrit Typical V Finished Target 4.2 - 7 NA <40ppm	Lupin           Mollus           ional Information           /alues per 100g/ml           460           109           1.0g           0.3g           0g           10g           10g           10g	re expressed as SO or derivatives of cs or derivatives of Sou Published: Mc M Height 115 119 6	2 rce of Data Cance & Widdowson laximum 7 NA 40ppm Weight (g) 220	N  Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Vegetarians Halal (Certified) Coeliacs (Gluten Free) Lactose Intolerants Nuts & Sesame allergy sufferers Microbiologic Organism APC cfu/g Coliforms cfu/g Enterobacteriace cfu/g E.coli cfu/g Bacillus spp cfu/g Bacillus spp cfu/g Staphylococcus aureas cfu/g C.perfringens cfu/g Pseudomonas spp cfu/g Yeasts & Mould cfu/g	N N Suitable For Yes/No No No No No No No Yes Yes Yes Standards Commercially Sterile Commerci
0 0 0 utrient eregy (Kj) sergy (Kcal) it of which saturates arbohydrate of which sugars bre otein sit Brix Histamine Component Case umber per case umber per case umber of cases per layer umber of layers per pallet	0 0 Nutrit Typical V Finished Target 4.2 - 7 NA <40ppm	Lupin           Mollus           ional Information           /alues per 100g/ml           460           109           1.0g           0.3g           0g           10g           10g           10g	re expressed as SO or derivatives of cs or derivatives of Sou Published: Mc Published: Mc Height Height 115 12	2 rce of Data Cance & Widdowson laximum 7 NA 40ppm Weight (g) 220	N  Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Vegetarians Halal (Certified) Coeliacs (Gluten Free) Lactose Intolerants Nuts & Sesame allergy sufferers  Microbiologic Organism APC cfu/g Enterobacteriacae cfu/g Enterobacteriacae cfu/g Eacillus sep cfu/g Bacillus cereus cfu/g Bacillus cereus cfu/g Coperfringens cfu/g Pseudomonas spp cfu/g Pseudomonas spp cfu/g Yeasts & Mould cfu/g Listeria spp. Salmonella spp.	N N Suitable For Yes/No No No No Yes Yes Yes Standards Commercially Sterile Commercially Sterile
0 0 0 0 utrient tergy (Kj) hergy (Kcal) t of which saturates arbohydrate of which sugars bre rotein slt  pH Brix Histamine  Component Can/Pouch/Bag (Please delete as appropriate) Case umber per case umber per case umber of layers per pallet	0 0 Nutrit Typical V Finished Target 4.2 - 7 NA <40ppm	Lupin           Mollus           ional Information           /alues per 100g/ml           460           109           1.0g           0.3g           0g           10g           10g           10g	re expressed as SO or derivatives of cs or derivatives of Published: Mc Published: Mc Height 115 119 6 2 7	2 rce of Data Cance & Widdowson laximum 7 NA 40ppm Weight (g) 220	N N Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Halal (Certified) Coeliacs (Gluten Free) Lactose Intolerants Nuts & Sesame allergy sufferers Nuts & Sesame allergy sufferers Nuts & Sesame allergy sufferers Enterobacteriacae cfu/g E.coli cfu/g Bacillus sep cfu/g Bacillus sep cfu/g Bacillus sep cfu/g Pseudomonas sep cfu/g Veasts & Mould cfu/g Listeria sep.	N N Suitable For Yes/No No No No No Yes Yes Yes Al Standards Target Commercially Sterile Commercially Sterile
0 0 0 utrient ergy (Kj) nergy (Kcal) at of which saturates arbohydrate of which sugars bre of which sugars bre of which sugars bre of which sugars bre of which sugars bre forein alt <u>pH</u> Brix Histamine <u>Component</u> Can/Pouch/Bag (Please delete as appropriate)	0 0 Nutrit Typical V Finished Target 4.2 - 7 NA <40ppm	Lupin           Mollus           ional Information           460           109           1.0g           0.3g           0g           NA           <40ppm	re expressed as SO or derivatives of cs or derivatives of Published: Mc Published: Mc Height 115 119 6 2 7	2 rce of Data Cance & Widdowson laximum 7 NA 40ppm Weight (g) 220	N N Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Halal (Certified) Coeliacs (Gluten Free) Lactose Intolerants Nuts & Sesame allergy sufferers Microbiologic Organism APC cfu/g Coliforms cfu/g Enterobacteriacae cfu/g E.coli cfu/g Bacillus spp cfu/g Bacillus spp cfu/g Bacillus spc fu/g Staphylococcus aureas cfu/g C.perfringens cfu/g Pseudomonas spp cfu/g Neast & Mould cfu/g Listeria spp. Salmonella spp. Vibrio spp.	N N Suitable For Yes/No No No No No Yes Yes Yes Al Standards Target Commercially Sterile Commercially Sterile
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 Nutrit Typical V Finished Target 4.2 - 7 NA <40ppm Length 155 466	Lupin           Mollus           ional Information           /alues per 100g/ml           460           109           1.0g           0.3g           0g	re expressed as SO or derivatives of cs or derivatives of Published: Mc Published: Mc Height 115 15 16 12 7 84	2 rce of Data Cance & Widdowson Cance & Widdowson iaximum 7 NA 40ppm Weight (g) 220 380 Total shelf life from d	N N Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Halal (Certified) Coeliacs (Gluten Free) Lactose Intolerants Nuts & Sesame allergy sufferers Microbiologic Organism APC cfu/g Coliforms cfu/g Enterobacteriacae cfu/g E.coli cfu/g Bacillus spp cfu/g Bacillus spp cfu/g Bacillus spc fu/g Staphylococcus aureas cfu/g C.perfringens cfu/g Pseudomonas spp cfu/g Neast & Mould cfu/g Listeria spp. Salmonella spp. Vibrio spp.	N N Suitable For Yes/No No No No No No No No No Yes Yes Yes Standards Commercially Sterile Co
0 0 0 0 utrient tergy (Kj) hergy (Kcal) t of which saturates arbohydrate of which sugars bre rotein slt  pH Brix Histamine Component Can/Pouch/Bag (Please delete as appropriate) Case umber per case umber per case umber of cases per layer umber of layers per pallet	0 0 Nutrit Typical V Finished Target 4.2 - 7 NA <40ppm Length 155 466	Lupin Mollus ional Information /alues per 100g/ml 460 109 1.0g 0.3g 0g 0g 25g 0.73g Product Standards Minimum 4.2 NA 4.2 NA 4.2 NA Vidth Packaging Dimensions (mm) Width 155 328 Ster to a suitable container, cover	re expressed as SO or derivatives of cs or derivatives of Published: Mc Published: Mc Height 115 15 16 12 7 84	2 rce of Data Cance & Widdowson Cance & Widdowson Cance & Widdowson Veight (g) 220 380 Total shelf life from d Storage Temperature	N	N N Suitable For Yes/No No No No No No Yes Yes Yes Yes Associated by the second by the
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 Nutrit Typical V Typical V Finished A2-7 NA 420ppm Length 155 466 Storage Instruct tt sunlight. Once open, tran	Lupin Mollus ional Information /alues per 100g/ml 460 109 1.0g 0.3g 0g 0g 25g 0.73g Product Standards Minimum 4.2 NA 4.2 NA 4.2 NA Vidth Packaging Dimensions (mm) Width 155 328 Ster to a suitable container, cover	re expressed as SO or derivatives of cs or derivatives of Published: Mc Published: Mc Height 115 15 16 12 7 84	2 rce of Data Cance & Widdowson laximum 7 NA 40ppm Weight (g) 220 380 Total shelf life from d Storage Temperature Shelf life once opened	N  Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Vegans Vegetarians Lactose Intolerants Nuts & Sesame allergy sufferers  Microbiologic Organism APC cfu/g Coliforms cfu/g Enterobacteriacae cfu/g E.coli cfu/g Bacillus spp cfu/g Bacillus spc fu/g Bacillus spc fu/g Bacillus spc fu/g Staphylococcus aureas cfu/g C.perfringens cfu/g Pseudomonas spp cfu/g Veasts & Mould cfu/g Listeria spp. Vibrio spp. ate of manufacture	N Suitable For Yes/No No No No No Yes Yes Yes Yes Standards Commercially Sterile Commercially Ste
0 0 0 utrient ergy (K) ergy (Kcal) t of which saturates of which satur	0 0 Nutrit Typical V Typical V Finished A2-7 NA 420ppm Length 155 466 Storage Instruct tt sunlight. Once open, tran	Lupin Mollus ional Information /alues per 100g/ml 460 109 1.0g 0.3g 0g 0g 25g 0.73g Product Standards Minimum 4.2 NA 4.2 NA 4.2 NA Vidth Packaging Dimensions (mm) Width 155 328 Ster to a suitable container, cover	re expressed as SO or derivatives of cs or derivatives of Published: Mc Published: Mc Height 115 15 16 12 7 84	2 rce of Data Cance & Widdowson Cance & Widdowson Cance & Widdowson Veight (g) 220 380 Total shelf life from d Storage Temperature	N  Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Vegans Vegetarians Lactose Intolerants Nuts & Sesame allergy sufferers  Microbiologic Organism APC cfu/g Coliforms cfu/g Enterobacteriacae cfu/g E.coli cfu/g Bacillus spp cfu/g Bacillus spc fu/g Bacillus spc fu/g Bacillus spc fu/g Staphylococcus aureas cfu/g C.perfringens cfu/g Pseudomonas spp cfu/g Veasts & Mould cfu/g Listeria spp. Vibrio spp. ate of manufacture	N N Suitable For Yes/No No No No No No Yes Yes Yes Yes Association of the second
0 0 0 utrient ergy (K) ergy (Kcal) t of which saturates of which satur	0 0 Nutrit Typical V Typical V Finished A2-7 NA 420ppm Length 155 466 Storage Instruct tt sunlight. Once open, tran	Lupin Mollus ional Information /alues per 100g/ml 460 109 1.0g 0.3g 0g 0g 25g 0.73g Product Standards Minimum 4.2 NA <40ppm Packaging Dimensions (mm) Width 155 328 	re expressed as SO or derivatives of cs or derivatives of Published: Mc Published: Mc Height 115 119 6 12 7 84 and refrigerate.	2 rce of Data Cance & Widdowson Cance & Widdowson Cance & Widdowson Participation of the second	N  Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Vegans Vegetarians Lactose Intolerants Nuts & Sesame allergy sufferers  Microbiologic Organism APC cfu/g Coliforms cfu/g Enterobacteriacae cfu/g E.coli cfu/g Bacillus spp cfu/g Bacillus spc fu/g Bacillus spc fu/g Bacillus spc fu/g Staphylococcus aureas cfu/g C.perfringens cfu/g Pseudomonas spp cfu/g Veasts & Mould cfu/g Listeria spp. Vibrio spp. ate of manufacture	N N Suitable For Yes/No No No No No Yes Yes Yes Yes Standards Target Commercially Sterile Commercially Sterile Comme
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 Nutrit Typical V Typical V Finished A2-7 NA 420ppm Length 155 466 Storage Instruct tt sunlight. Once open, tran	Lupin Mollus ional Information /alues per 100g/ml 460 109 1.0g 0.3g 0g 0g 25g 0.73g Product Standards Minimum 4.2 NA <40ppm Packaging Dimensions (mm) Width 155 328 	re expressed as SO or derivatives of cs or derivatives of Published: Mc Published: Mc Height 115 15 16 12 7 84	2 rce of Data Cance & Widdowson Cance & Widdowson Cance & Widdowson Veight (g) 220 380 Total shelf life from d Storage Temperature Shelf life once opened Temperature once op rs Choice	N  Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Vegans Vegetarians Lactose Intolerants Nuts & Sesame allergy sufferers  Microbiologic Organism APC cfu/g Coliforms cfu/g Enterobacteriacae cfu/g E.coli cfu/g Bacillus spp cfu/g Bacillus spc fu/g Bacillus spc fu/g Bacillus spc fu/g Staphylococcus aureas cfu/g C.perfringens cfu/g Pseudomonas spp cfu/g Veasts & Mould cfu/g Listeria spp. Vibrio spp. ate of manufacture	N Suitable For Yes/No No No No No Yes Yes Yes Yes Standards Commercially Sterile Commercially Ste
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 Nutrit Typical V Typical V Finished A2-7 NA 420ppm Length 155 466 Storage Instruct tt sunlight. Once open, tran	Lupin Mollus ional Information /alues per 100g/ml 460 109 1.0g 0.3g 0g 0g 25g 0.73g Product Standards Minimum 4.2 NA <40ppm Packaging Dimensions (mm) Width 155 328 	re expressed as SO or derivatives of cs or derivatives of Sou Published: Mc Published: Mc M Height 115 119 6 12 7 84 and refrigerate.	2 rce of Data Cance & Widdowson Cance & Widdowson Cance & Widdowson Cance & Widdowson Veight (g) 220 380 Total shelf life from d Storage Temperature Shelf life once openee Temperature once op s Choice Jade Birkby	N  Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Vegans Vegetarians Lactose Intolerants Nuts & Sesame allergy sufferers  Microbiologic Organism APC cfu/g Coliforms cfu/g Enterobacteriacae cfu/g E.coli cfu/g Bacillus spp cfu/g Bacillus spc fu/g Bacillus spc fu/g Bacillus spc fu/g Staphylococcus aureas cfu/g C.perfringens cfu/g Pseudomonas spp cfu/g Veasts & Mould cfu/g Listeria spp. Vibrio spp. ate of manufacture	N Suitable For Yes/No No No No No Yes Yes Yes Yes Standards Commercially Sterile Commercially Ste
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 Nutrit Typical V Typical V Finished A2-7 NA 420ppm Length 155 466 Storage Instruct tt sunlight. Once open, tran	Lupin Mollus ional Information /alues per 100g/ml 460 109 1.0g 0.3g 0g 0g 25g 0.73g Product Standards Minimum 4.2 NA <40ppm Packaging Dimensions (mm) Width 155 328 	re expressed as SO or derivatives of cs or derivatives of Sou Published: Mc Published: Mc M Height 115 119 6 12 7 84 and refrigerate.	2 rce of Data Cance & Widdowson Cance & Widdowson Cance & Widdowson Veight (g) 220 380 Total shelf life from d Storage Temperature Shelf life once opened Temperature once op rs Choice	N  Food Information Is the Product Suitable For Ovo-Lacto Vegetarians Vegans Vegetarians Vegans Vegetarians Lactose Intolerants Nuts & Sesame allergy sufferers  Microbiologic Organism APC cfu/g Coliforms cfu/g Enterobacteriacae cfu/g E.coli cfu/g Bacillus spp cfu/g Bacillus spc fu/g Bacillus spc fu/g Bacillus spc fu/g Staphylococcus aureas cfu/g C.perfringens cfu/g Pseudomonas spp cfu/g Veasts & Mould cfu/g Listeria spp. Vibrio spp. ate of manufacture	N Suitable For Yes/No No No No No Yes Yes Yes Yes Standards Commercially Sterile Commercially Ste