PRODUCTSPECIFICATIE		PSF-002								
Aanmaakdatum: 23-11-2006	Revisie	: 3		Rev.datum	:	28-12	-2021			
Pagina: 1 van 4	Kenmer	k : 6125B	IO/211228	Verantw.						
PRODUCT	ORGA	ORGANIC RED FOOTBALL LENTILS								
Supplier										
	6125BIC	).								
Article number(s)								J		
Article number(s)				Turkey / Canada						
Article number(s) Origin		Canada								
	Turkey /	Canada me <i>Lens culin</i>	aris, organic r	ound red foot	tball	lentils.				
Origin	Turkey /		aris, organic r	ound red foot	tball	lentils.				
Origin  Product description	Turkey /		aris, organic r	ound red foot	tball	lentils.				
Origin  Product description	Turkey /	me <i>Lens culin</i>		ound red foot	tball	lentils.				
Origin  Product description  Analytical information	Turkey /	me <i>Lens culin</i> Value	Unit	round red foot	tball	lentils.				
Origin  Product description  Analytical information  Humidity	Turkey / Latin na max.	me <i>Lens culin</i> Value  12,0	Unit %	ound red foot	tball	lentils.				
Origin  Product description  Analytical information  Humidity Purity Split lentils Foreign products	Latin na max. min.	Value 12,0 99,95 5,0 1,0	Unit % %	round red foot	tball	lentils.				
Origin  Product description  Analytical information  Humidity Purity Split lentils Foreign products Insects (dead / alive)	Latin na max. min. max.	Value 12,0 99,95 5,0 1,0 Absent	Unit % % % %	round red foot	tball	lentils.				
Origin  Product description  Analytical information  Humidity Purity Split lentils Foreign products Insects (dead / alive) Stones / pieces of soil	Latin na max. min. max.	Value 12,0 99,95 5,0 1,0 Absent	<b>Unit</b> % % %	round red foot	tball	lentils.				
Product description  Analytical information  Humidity Purity Split lentils Foreign products Insects (dead / alive) Stones / pieces of soil Glass / metal / wood / plastic	Turkey / Latin na  max. min. max. max. max. max.	Value 12,0 99,95 5,0 1,0 Absent 1 absent	Unit % % % %	round red foot	tball	lentils.				
Product description  Analytical information  Humidity Purity Split lentils Foreign products Insects (dead / alive) Stones / pieces of soil Glass / metal / wood / plastic Shape	max. min. max. max. max.	Value 12,0 99,95 5,0 1,0 Absent 1 absent	Unit % % % %	round red foot	tball	lentils.				
Product description  Analytical information  Humidity Purity Split lentils Foreign products Insects (dead / alive) Stones / pieces of soil Glass / metal / wood / plastic Shape Color	Turkey / Latin na  max. min. max. max. max.	Value 12,0 99,95 5,0 1,0 Absent 1 absent Round Red-orange	Unit % % % % % 25 kg	round red foot	tball	lentils.				
Product description  Analytical information  Humidity Purity Split lentils Foreign products Insects (dead / alive) Stones / pieces of soil Glass / metal / wood / plastic Shape	Turkey / Latin na  max. min. max. max. max.	Value 12,0 99,95 5,0 1,0 Absent 1 absent	Unit % % % % % 25 kg	round red foot	tball	lentils.				
Product description  Analytical information  Humidity Purity Split lentils Foreign products Insects (dead / alive) Stones / pieces of soil Glass / metal / wood / plastic Shape Color Smell / taste	Turkey / Latin na  max. min. max. max. max.	Value 12,0 99,95 5,0 1,0 Absent 1 absent Round Red-orange	Unit % % % % % 25 kg	round red foot	tball	lentils.				
Product description  Analytical information  Humidity Purity Split lentils Foreign products Insects (dead / alive) Stones / pieces of soil Glass / metal / wood / plastic Shape Color Smell / taste  Nutritional values	Turkey / Latin na  max. min. max. max. max.	Value 12,0 99,95 5,0 1,0 Absent 1 absent Round Red-orange	Unit % % % % % 25 kg	round red foot	tball	lentils.				
Product description  Analytical information  Humidity Purity Split lentils Foreign products Insects (dead / alive) Stones / pieces of soil Glass / metal / wood / plastic Shape Color Smell / taste	Turkey / Latin na  max. min. max. max. max.	Value 12,0 99,95 5,0 1,0 Absent 1 absent Round Red-orange	Unit % % % % 25 kg	round red foot	tball	lentils.				
Product description  Analytical information  Humidity Purity Split lentils Foreign products Insects (dead / alive) Stones / pieces of soil Glass / metal / wood / plastic Shape Color Smell / taste  Nutritional values Average per 100 gram	Turkey / Latin na  max. min. max. max. max.	Value 12,0 99,95 5,0 1,0 Absent 1 absent Round Red-orange leutral, not bitt	Unit % % % % 25 kg er or rancid	round red foot	tball	lentils.				
Product description  Analytical information  Humidity Purity Split lentils Foreign products Insects (dead / alive) Stones / pieces of soil Glass / metal / wood / plastic Shape Color Smell / taste  Nutritional values	Turkey / Latin na  max. min. max. max. max.	Value 12,0 99,95 5,0 1,0 Absent 1 absent Round Red-orange Jeutral, not bitt	Unit % % % % 25 kg er or rancid Unit kJ	round red foot	tball	lentils.				
Product description  Analytical information  Humidity Purity Split lentils Foreign products Insects (dead / alive) Stones / pieces of soil Glass / metal / wood / plastic Shape Color Smell / taste  Nutritional values Average per 100 gram  Energy	Turkey / Latin na  max. min. max. max. max.	Value 12,0 99,95 5,0 1,0 Absent 1 absent Round Red-orange leutral, not bitt  Value 1.348 322	Unit % % % % 25 kg er or rancid  Unit kJ kcal	round red foot	tball	lentils.				
Product description  Analytical information  Humidity Purity Split lentils Foreign products Insects (dead / alive) Stones / pieces of soil Glass / metal / wood / plastic Shape Color Smell / taste  Nutritional values Average per 100 gram  Energy Protein	Turkey / Latin na  max. min. max. max. max.	Value 12,0 99,95 5,0 1,0 Absent 1 absent Round Red-orange Jeutral, not bitt  Value 1.348 322 25,8	Unit % % % % % 25 kg er or rancid  Unit kJ kcal g	round red foot	tball	lentils.				
Product description  Analytical information  Humidity Purity Split lentils Foreign products Insects (dead / alive) Stones / pieces of soil Glass / metal / wood / plastic Shape Color Smell / taste  Nutritional values Average per 100 gram  Energy Protein Carbohydrates	Turkey / Latin na  max. min. max. max. max.	Value 12,0 99,95 5,0 1,0 Absent 1 absent Round Red-orange Heutral, not bitt  Value 1.348 322 25,8 41,9	Unit % % % % % 25 kg er or rancid  Unit kJ kcal g g	round red foot	tball	lentils.				
Origin  Product description  Analytical information  Humidity Purity Split lentils Foreign products Insects (dead / alive) Stones / pieces of soil Glass / metal / wood / plastic Shape Color Smell / taste  Nutritional values Average per 100 gram  Energy  Protein Carbohydrates of which sugars	Turkey / Latin na  max. min. max. max. max.	Value 12,0 99,95 5,0 1,0 Absent absent Round Red-orange Heutral, not bitt  Value 1.348 322 25,8 41,9 2,3	Unit % % % % 25 kg er or rancid  Unit kJ kcal g g g	round red foot	tball	lentils.				
Product description  Analytical information  Humidity Purity Split lentils Foreign products Insects (dead / alive) Stones / pieces of soil Glass / metal / wood / plastic Shape Color Smell / taste  Nutritional values Average per 100 gram  Energy  Protein Carbohydrates of which sugars Fat	Turkey / Latin na  max. min. max. max. max.	Value 12,0 99,95 5,0 1,0 Absent 1 absent Round Red-orange Heutral, not bitt  Value 1.348 322 25,8 41,9 2,3 1,6	Unit % % % % 25 kg er or rancid  Unit kJ kcal g g g g	round red foot	tball	lentils.				
Origin  Product description  Analytical information  Humidity Purity Split lentils Foreign products Insects (dead / alive) Stones / pieces of soil Glass / metal / wood / plastic Shape Color Smell / taste  Nutritional values Average per 100 gram  Energy  Protein Carbohydrates of which sugars	Turkey / Latin na  max. min. max. max. max.	Value 12,0 99,95 5,0 1,0 Absent absent Round Red-orange Heutral, not bitt  Value 1.348 322 25,8 41,9 2,3	Unit % % % % % 25 kg er or rancid  Unit kJ kcal g g g g	round red foot	tball	lentils.				

PRODUCTSPECIFICATIE	PSF-002		2			
Aanmaakdatum: 23-11-2006	Revis			Rev.datum : 28-12-2021		
Pagina: 2 van 4	Kenn	nerk : 6125B	IO/211228	Verantw.		
Microbiological characteristics						
		Value	Unit			
Aerobic plate count	<		CFU/g			
Enterobacteriaceae	<		CFU/g			
Mould / yeast	<		CFU/g			
E-coli	<		CFU/g			
Bacillus Cereus	<		KVE/g			
Salmonella		absent	in 25 g			
Mycotoxins				pean legislation (EU 2023/915).		
Heavy metals	In acc	cordance with the	e latest Europ	pean legislation (EU 2023/915).		
Pesticides (MRL)	Maxir		des is 0,01 m	pean laws (EU 2018/848). ng/kg (Skal regulation). SO/IEC 17025.		
Organic production	Product meets all EU Food legislation limits for Organic use (EU Reg. 2018/848) and pesticide and/or fumigant residues. Organic certificate / declaration will be sent with delivery documents, proving that the product is from organic production. is Skal certified with number 018856.					
	•					
GMO	We certify, to the best of our knowledge, that the raw material is not produced using GMO and does not contain genetic modified organisms. Therefore this product does not need to be declared as under EUdirecting 2001/18/EC and ordinances 1829/2003/EC and 1830/2003/EC.					

PRODUCTSPECIFICATIE		PSF-002		
Aanmaakdatum: 23-11-2006	Revisie	:3	Rev.datum	: 28-12-2021
Pagina: 3 van 4	Kenmerk	: 6125BIO/211228	Verantw.	

Alergens:-When purchased in bulk size original packaging, manufacturer allergen policy will apply.  When purchased in quantities that need re-packaging, our allergen policieis will apply.							
Component		Manufacture	r	Nuts in Bulk ( Applies when bought in small quantities that need re-packaging			
	In Product	Processed in	d in Handled on In Product Processed Hand			Handled	
		Same Equipment	Site	in Same on Site Equipment			
Cereals containing GLUTEN and products thereof	May contain	NO	NO	May contain	YES	YES	
EGGS or its derivatives	NO	NO	NO	NO	NO	NO	
FISH or its derivatives	NO	NO	NO	NO	NO	NO	
CRUSTACEANS / SHELLFISH	NO	NO	NO	NO	NO	NO	
MOLLUSCS	NO	NO	NO	NO	NO	NO	
PEANUTS or derivatives	NO	NO	NO	NO	YES	YES	
SOYA BEANS or derivatives	NO	NO	NO	NO	YES	YES	
MILK (LACTOSE) or its derivatives	NO	NO	NO	NO	YES	YES	
NUTS , tree nuts:	NO	NO	NO	NO	YES	YES	
CELERY, including celeriac and its derivatives	NO	NO	NO	NO	YES	YES	
MUSTARD, referring to all parts of the plant and derivatives	NO	NO	NO	NO	YES	YES	
thereof							
SESAME SEEDS or derivatives	NO	NO	NO	NO	YES	YES	
SULPHITES >10ppm – Sulphite quantity to be given in ppm	NO	NO	NO	NO	YES	YES	
LUPIN seeds or derivatives	NO	NO	NO	NO	NO	NO	

Additional allergens	Recipe without	Recipe contains	May contain (cross contamination)	Unknown
Lactose	X			
Cocoa	X			
Glutamate (E620-E625)	Х			
Chicken meat	Х			
Coriander	X			
Corn / maize	X			
Legumes / pulses		Х		
Beef	X			
Pork	Х			
Carrot	Х			

PRODUCTSPECIFICATIE	RODUCTSPECIFICATIE PSF-002		2					
Aanmaakdatum: 23-11-2006	Revisie	: 3		Rev.datum : 28-12-2021				
Pagina: 4 van 4	Kenmerk	: 6125E	BIO/211228	Verantw.				
Barta was	A DE	11	T=		D-II-4	D-H-( (		
Packaging	Art.nr. BF	Unit	Туре		Pallet	Pallet type		
	6125BIO	25 kg	paper bag	S	40 bags	wooden		
	1-							
Storage conditions	direct (sun)	Store on a cool and dry place (max. 15°C, humidity max. 65%). Not in direct (sun)light and away from strong smelling goods. Placing the						
	product into	product into (sun)light may cause decolorization.						
Shelf life	24 months after production date if the goods are stored under the							
	conditions	as describ	ed.					
Labelling	Product des	Product description : Organic Red Football Ler						
Labelling		Lot code			: see label			
	Best before : see lab							
Land	Duadination		II FO I		li <b>f</b> l	f		
Legal	Product cor	npiles with	all EC regula	ations regard	aing tood sa	тету.		
HS product code number	0713 4000.							
Quality systems	is IFS Broker certified.							
	The producer of this product is not IFS certified.							

Signature and stamp: