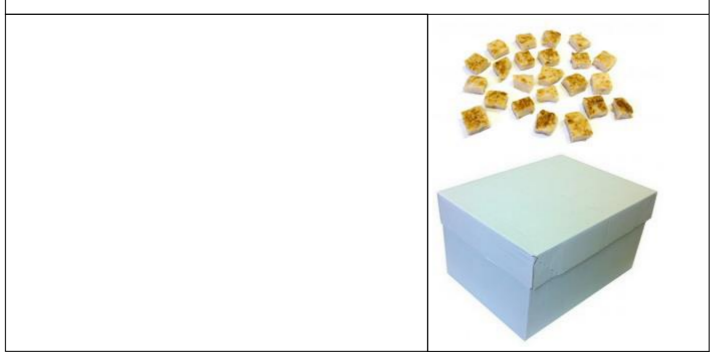
		Specification	
	11.05.2020	Roasted chicken filet diced 12,7 mm, 4*2.500 g / box	

1. Product details						
Item number	330771					
Description of item	Roasted chicken filet diced 12,7 mm, 4*2.500 g / box					
EAN code of item	5941645702551					
EAN code of cardbox	5941645702551					
EAN code of pallet	(02)05941645702551(10)0000001917(37)056					

2. Picture



3. Packaging								
3.1. Packaging materials used	Cardbox/Outer case	Unprinted white corrugated carton, dimensions 397*297*240 mm, tara 355 g						
	Bag/Film	LD/HD/LD COEX flat foil 60 my, tara 30 g						
	Label	Thermal white label for bag 120*80 mm. Thermal white label for box 205*73 mm.						
3.2. Packaging method	Cardbox/Outer case	4 * 2,5 Kg						
S.Z. Fackaging method	Bag/Film	2,5 Kg						
	Pallet	8 boxes/layer, 7 layers/pallet, 56 boxes/pallet						

		Specification	
	11.05.2020	Roasted chicken filet diced 12,7 mm, 4*2.500 g / box	

3.3. Packaging volumes			net	ta	are	gross	
S.S. Fackaging volumes	Mass/sale unit		10.000 g	47	'5 g	10.475 g	
	Weight/cardbox Mass/pallet (EURO pallet mass (20 kg) added)		10.000 g	47	'5 g	10.475 g	
			560 kg	47	' kg	607 kg	
3.4. Sale units/pallet							
Sale units/pallet 56		Pallet hei	height 1.850 mm				

4. Temperature requirements				
Storage	- 18°C			
Loading	- 18°C			
Transportation	- 18°C			

5. General product characteris	tics		
		Chicken fillet 90 %	6
5.1. Ingredients, listed in descending or	5.1. Ingredients, listed in descending order (Quid)		
		Maltodextrin	
5.2 Volume and weight details	Nominal filling v	volume	10.000 g
5.2. Volume and weight details	TU1		9.850 g
	TU2		9.700 g
	Sample size		Weighting all packages
	Product life		11.2018
5.3. Marking of product life and			(month and year)
production lots	LOT		19/17
			(production week/year)
	Product life at d packaging/prod		18 months
	Guaranteed resi	dual product life	6 months
	Declaration by u	ise of printer on	Label

		Specification	
	11.05.2020	Roasted chicken filet diced 12,7 mm, 4*2.500 g / box	

6. Customer data	
6.1. Nutritional information	pro 100g
Energy (kJ/kCal)	362/86
Fat	1 g
of which saturates	0,3 g
Carbohydrates	2,5 g
Sugar	0,1 g
Protein	16,5 g
Salt Equivalent (sodium x 2,5)	1,7 g
of which Sodium chloride	1,1 g

		Specification	
	11.05.2020	Roasted chicken filet diced 12,7 mm, 4*2.500 g / box	

7. Specific product p	atterns				
7.1. Parameters of biologic	al testing				
Testing parameter	Testing	g method	Reference val	ue	Limit
Salmonella	ISC	0 6579	Absent in 25	g	Absent in 25 g
7.2. Parameters of physica	l testing				
Testing of metal traces		Purpose		Max 3.5mm Fe, Max 3.5mm NonFe, Max 3.5mm StSt	
		Testing requirements		Metal detection for all packages	
7.3. Radiation					
During the processing, no raw materials law provisions of the European Union. T	00			•	
7.4. Gen technology marks					
Pursuant to the directives 1829/2003/EC is allowed to be distributed in accordance in the future observe any and all Europe	e with these directives	s. SC Convenience,	being the producer of the pr		• •
7.5. Additional information					
Additional information	WARNING! Even the	ough we took every	effort to remove all small bo	ne pieces, it is r	not always preventable.

		Specification	
	11.05.2020	Roasted chicken filet diced 12,7 mm, 4*2.500 g / box	

7.6. Allergy information pursuant to Annex II of regulation (EU) no 1169/2011 of the European parliament and of the Council.		Contained in the product according to the recipe		This product was manufactured in a plant where the following allergens are in use	
	Yes	No	Yes	No	
Cereals containing gluten and products thereof		x	X		
Crustaceans and products thereof		Х		Х	
Eggs and products thereof		Х	Х		
Fish and products thereof		Х		Х	
Peanuts and products thereof		Х		Х	
Soybeans and products thereof		Х	Х		
Milk and products thereof (including lactose)		Х	Х		
Nuts and products thereof		Х		Х	
Celery and products thereof		Х	Х		
Mustard and products thereof		Х	Х		
Sesame seeds and products thereof		Х	Х		
Sulphur dioxide and sulphites at concentrations of more than 10 mg/kg or 10 mg/litre expressed as SO2		х		х	
Lupin and products thereof		х		Х	
Molluscs and products thereof		х		Х	

General Remarks: Our specifications reflect our current knowledge and experience. They should be regarded as information on our product.