Final Product specification

This record is generated automatically based on the information encoded in the system of quality management.

I. Product identification

Article number producer	130184040	Article number cl	ient						
Brand name	Profuma								
Commercial product name	me Cuisse de canard frais à rôtir - 300-350g - carton 10kg								
	Verse eendebil								
	Fresh duck legs								
Legal product name	Cuisse de canard frais								
	Verse eendebil								
	Fresh duck legs								
Add. product description									
Declared weight of volume		Presence of "e"							
Intrastat code	02075461								
EAN UC:	5401301XXXXXC								
EAN Box:	5413302813011								
Product il liquid medium		drained net weight							
sale by variable weight	✓	Nb by piece	1						
Alcohol content	0								

II. Identity of the producer / packager

		manuf	acturing adress	Packa	ging adress
Name				Profun	na sprl
Adress				Rue de 1190 F Belgiu	
Tel and Fax					32 2 523 48 37 32 2 521 55 94
Approval number		Variable marché	e, selon arrivage et	BE - U	393 - CE D 393 - CE F 393 - CE
Certification		Cfr cert	ificate joined	Idem	
Supplier	Company	Contacts	Commercia	ı	Quality
Name	Profuma sprl	Name	Shwartsberg 1	Morris	Shwartsberg Morris
Adress	Rue de Lusambo, 65 B-1190 Forest Belgique	Function	Directeur		Directeur
Tel	+32 2 523 48 37	Tel / GSM	+32 486 549	510	+32 2 523 48 37
Fax	+32 2 521 55 91	E-mail	commercial@prof	fuma.com	quality@profuma.com
Emergency contact		Shwartsberg M	Iorris		

III. Packaging / logistics

				Qté UC	L (cm)	I (cm)	H (cm)	Gross	Net (kg)	Drained
Consumer unit				1	24 cm	13,5 cm	5,5 cm	+/- 333 g	+/- 325g	
(UC)	weight	ted in cash								
	Secur	ity closure		Eas	y openin	g 🗀 Easy	peel	reclosab	le cap	
sub-packaging										
	Film	Thickness		- T	ype film			Nb layers		,
Box				+/- 31	39 cm	38 cm	15 cm	+/- 10,9 kg	+/- 10 kg	
	Ameri	can box		With p	erforation	n With	languette	W	ith lid	
Display										
	With f	ilm ?			•			•		
Palette				+/- 2030	120 cm	80 cm	180 cm	+/- 737 kg	+/- 660 kg	
	EPAL	1,2 x 0,8m	✓	CHEP 1,	2 x 1m	CHEP et	uro 1,2 🗀	LPR 1,2	x 0,8m	
	LPR euro 1,2 x 1m LPR ouverte 1,2 x 1m LPR logipal 1,2 x 1m									
	IPP logipal euro 1,2 x 0,									
Nb layers / palette	е	11			Nb	boxes / laye	er	6	-	

IV. Particular storage conditions

	Minimum	Optimum	Maxin	num
Shelf life after production	18	18	21	
Shelf life after delivery	14	16	18	
Temperature at arrival	+0°C	+2°C	+ 4 °C	
Storage temperature	+0°c	+2°C	+ 4 °C	
Packaging	vacuum			
Shelf life after opening	0	0	2	
Storage conditions after opening	+0°C	+2°C	+4°C	
Indication of the shelf-life	date of minir	mum storage life = "bes	t before until end"	
	maximum da	ate of consumption = "U	se by"	
	Day	Month ✓ Year	Example	26/11/08
Indication of expiry date on	each portion	sales unit	✓ group pa	ackage
manner of indication	☐ inkjet	✓ label	laser	☐ other
Keeping of reference sample	☐ storage de	lay	Frequency	
Indication of batch by	code interne	Examp	le 123456	
Indication of batch on	each portion	sales unit	✓ group p	oackaging
manner of indication	□inkjet	✓ label	□ laser	\square other

V. Fost plus (Belgium)

Payment by us ?		License		
Primary packaging				
Material	Shape		Weight	Quantity / secundary
Glass				
Paper / Cardboard (> 85%)	etiquette		1,5 g	Variable
Steel (> 50%)				
Aluminium (> 50% / 50 μm)				
PET bottles				
HDPE bottles				
Beverage cartons				
recoverable plastic	Film		3 g	Variable
Packaging made mostly of plastic				
Packaging made mostly of paper/cardboard				
Packaging made mostly of aluminium < 50 µm, or steel < 50% but most important weight, < 50 µm				
Other recoverable	Film métalique		4 g	Variable
Packaging made mostly of glass				
Packaging made mostly of aluminium or steel < 50% but most important weight, > 50 µm				
Other unrecoverable				
Secundary packaging				
Material	Shape		Weight	Quantity / tertiary
Paper / cardboard	carton		585 g	66
Plastic				
Others				
Tertiary packaging				
Material	Shape		Weight	
Paper / cardboard				
Others	film		variable	

VI. Product composition

Raw material	Origin	% recept	% end product	Remarks
Duck legs	HU,BG	100	100	
List of ingredients				
Duck legs				
the producer guarantees that the directive 1830/2003/CE?	ne product con	tains no ingred	ients that are sub	oject to mandatory labeling by

VII. List of allergens

	ingredient	Present in factory	Concerned ingredient
Gluten			
Giuten Crustacean			
Crustacean Eags			
Eggs Fish			
Peanuts			
Soya			
Milk			
Lactose			
Nuts Celery			
Celery			
Mustard			
Sesame seeds			
Lupin			
Molluscs			
Sulphites			
	ingredient	Present in factory	Concerned ingredient
Apricot			
Garlic		0	
Glutamates			
Avocado			
Banana			
Beef			
Cocoa			
Cinnamon			
Carot			
Cochineal			
Coriander			
Curcumin			
Curry			
Endive			
Fructose			
Kiwi			
(Dried) Legume			
Lentilles			
Yeast			
Corn			
Honey			
Muscadde			
Barley			
Paprika			
Pêche			
Parsley			
Pine nuts			
Peas			
Appel			
Pork			
Chicken			
Saccharose			
Buckwheat			
Rye			
Tartrazine			
Tomato			
Vanillin			

VIII. Product characterisation

Viande rosée à rouge, peau blanche avec motif style écaille Look Taste viande et gras de canard Smell viande et gras de canard Texture souple Coulour rose/rouge et blanc cassé Other potential features Evoluting during shelf life Physical features Physico-chemical features at delivery **Minimum Typical value** Maximum **Method of control** Water Benzopyrene Fat level Meat proteins 100% collagen / protein Foreign objects < 2 morceaux de pl visuel **Ferrous** Non-Ferrous **Annealed** End of shelf-life Microbiological features at delivery **Typical Value** Maximum Typical value Aerobic mesophil 10e7/g fournisseur/supplier Coliforms Fecal coliforms Staphylococ. aureus 1000/g fournisseur/supplier <1/25 Salmonella fournisseur/supplier Listeria monocyto. Sulphite-red. anaëro.

IX.Instruction for use

X. Ingredients subjected to irradiation

The producer garantees that the product does not contain ingr. that were subjected to irradiation:

XI. Nutritionnal value

Value declared per 100g

✓ Value declared per 100 ml

Portion size

	Unit	Product as sold :		
		average per 100	average p	er portion Calcul (C) or Analyse (A
Energy values	Kcal	384		C
	KJ	1587		C
Proteins	g	13,0		\mathbf{A}
Carbohydrates	g	2,0		C
of which sugars	g			
of which starch	g			
of which polyols	g			
Fats	g	36,0		${f A}$
of which saturated	g	12,87		\mathbf{C}
of which mono-unsat.	g	18,19		\mathbf{C}
of which poly-unsat.	g	4,94		C
of which trans	g			
of which oméga 3	g			
of which oméga 6	g			
of which cholesterol	mg	76 mg		\mathbf{C}
Dietary fibers	g	0,0		\mathbf{C}
Sodium	g	63 mg		\mathbf{C}
Salt	g	160 mg		C

		Product as sold :					
	unit	average per 100 g/ml	% RDA	average per portion	% RDA	Calculation (C) or Analysis	
Vitamin A	800 µg						
Vitamin B1	1,4 mg						
Vitamin B2	1,6 mg						
Vitamin B3	18 mg						
Vitamin B5	6 mg						
Vitamin B6	2 mg						
Vitamin B12	1 µg						
Vitamin C	60 mg						
Vitamin D	5 μg						
Vitamin E	10 mg						
Vitamin H	0,15 mg						
Vitamin M	200 μg						
Calcium (Ca)	800 mg						
Phosphorus (P)	800 mg						
Iron (Fe)	14 mg						
Magnésium (Mg)	300 mg						
Zinc (Zn)	14 mg						
lodine (I)	150 µg						

products subject to notification of addition of a nutrient : Notification number

XII. Declaration of truthfillness and confidentiality

The supplier, Profuma sprl, declares that the product complies with the relevant national and European legislation concerning Hygiene, composition, additives, contaminates, labellin and contact materials of this product.

The supplier is obliged to folow the relevant legislation concerning product liability and product safety. Both parties are responsible for and obliged to secrecy of the information stated in this specification. This secrecy already applies when this information is exchanged, preceding the approval of this specification. Both parties commit themselves to demand the same level of secrecy of a third party on which they depend for the production.

This demand does not release any party from their responsability.