

TECHNICAL SHEET



Creation date :	13/04/2018	Version :
Product revision date :	04/02/2019	7.2



General information

Product name	Chou standard
Legal name	Chou (vegetable fat) for filling
Brand name	Jean Ducourtieux
Item code SMB	150442
Supplier name	St Michel Biscuits
Supplier address	2 boulevard de l'Industrie-41700 CONTRES-France
Manufacturing factorie(s) name(s)	St Michel Champagnac
Factory address	Avenue Jean Ducourtieux, 24530 Champagnac-de-Belair France
Certification ISO, IFS, BRC	IFS, BRC
HACCP system	Yes for consultation on site
Manufacturing Origin	Distributed by SMB - BP 20 - 41700 Contres France
EAN Code	3607221504422

Detailed information

Net weight in gram (article)	1200
Gross weight in gram (article)	1653
Net weight in oz (article)	42,33
Gross weight in oz (article)	58,31
Date identification	Day/Month/Year
Batch codification	BBD/Day of production/Hour

Composition*

Ingredients	Derived from	% (QUID - as indicated on the pack)
Eggs	animal	
Wheat flour	vegetal	
Palm oil	vegetal	
Raising agents (wheat) : diphosphates, sodium carbonates	vegetal, synthetic	
Salt	mineral	
Stabilizer : sorbitols	vegetal	

* The allergens declaration is understood in relation with the European Rule n° (CE) 1169/2011

Ingredient list + crossed contamination (as per indicated onto the pack)

Chou (vegetable fat) for filling	
Ingredients: Eggs - Wheat flour - Palm oil - Salt - Raising agents (wheat) : diphosphates, sodium carbonates - Stabilizer : sorbitols	
Allergens in the product :	Contains : wheat, eggs
Cross contamination:	May contain :milk

Nutritional facts*

	For 100g	For 1 portion (g)	10
Energy (kJ)	2271		227,1
Energy (kcal)	546		54,6
Fat (g)	39		3,9
of which saturated (g)	18		1,8
Carbohydrate (g)	32		3,2
of which sugars (g)	0,8		0,0
Dietary fibre (g)	1,8		0,2
Proteins (g)	16		1,6
Salt (g)	1,7		0,17

* In acc. with the tolerances defined in DG SANCO guidebook (december 2012)

Bacteria*

Totale plate count	< 10 000 UFC/g
Escherichia coli	< 10 UFC/g
Salmonella	Abs/25g
Yeast	< 500 UFC/g
Mould	< 500 UFC/g

* In acc. with criteria defined in Regulation EC 2073/2005 and french inter-branch criteria.

Toxicology, GMO, ionisation characteristics

GMO	NO GMO and modifications (regulation EC-1829-1830/2003)
Ionisation	NO
Dioxins, heavy metals, mycotoxins, pesticides : in conformity with the regulation EC-1881/2006 and modifications + EC-396/2005 and modifications	

Storage conditions

Keep in a dry place, away from heat and light
