

PRODUCT DESCRIPTION	
ARTICLE:	Truffe caramel
PRODUCT CODE:	11030379
CLASS:	Prestige
CONDITIONNING:	Bulk box 1,1 Kg
PROCESS:	Truffe
SHELF LIFE:	6 months from date of manufacture
DESCRIPTION:	Caramel cream coated in milk chocolate rolled in biscuit
COMPOSITION:	Sugar (32%), Anhydrous MILK fat (21,2%), Whole MILK powder (11%), Vegetable fat [palm kernel, palm, sunflower, rapeseed] (10%), Cocoa butter (7%), Cocoa mass (7%), Feuilletine [(sugar(42,5%), WHEAT flour (39%))81,5%, vegetable fat (sunflower, rapeseed) 9%, anhydrous MILK fat 4%, MILK sugar 1,5%, MILK protein 1%, salt 1%, WHEAT extract 0,6%, baking powder: E500ii sodium bicarbonate 0,5%, emulgator : sunflower lecithin 0,5%, antioxidant: tocopherol E306 0,4%] (5%), Cream (MILK) (3%), Cocoa powder (2%), Glucose syrup (1%), Caramel flavour E150d (0,4%), Emulsifier : SOY lecithin (0,3%), Natural vanilla flavour (0,1%)
CONSERVATION:	This product must be kept in a dry and cold place, with a temperature between 15 and 18°C and a relative humidity at max. 60%. Stay away from odours, light or warmth.



ALLERGENS	Present in product	Used inside factory	Absent
<i>Peanuts & der.</i>			X
<i>Eggs</i>			X
<i>Fish & der.</i>			X
<i>Shellfish & der.</i>			X
<i>Soy & der.</i>	X		
<i>Dairy product</i>	X		
<i>Cereals & gluten</i>	X		
<i>Sesame seed & der.</i>			X
<i>Mustard & der.</i>			X
<i>Celery & der.</i>			X
<i>Sulfites (E220 to E227)</i>			X
<i>Nuts & dr.</i>		X	
<i>Lupin</i>			X

NUTRITIONAL INFORMATION (for 100g):	
<i>Energy</i>	593,0 Kcal
	2478,8 KJ
<i>Lipids</i>	46,9 g
<i>Saturated fatty acid</i>	30,4 g
<i>Glucides</i>	37,7 g
<i>Sugars</i>	35,0 g
<i>Proteins</i>	5,1 g
<i>Salt</i>	0,2 g
MICROBIAL VALUE (for 1g)	
<i>Total plate count</i>	Max. 100000
<i>Coliforms</i>	Max. 10
<i>Yeast & moulds</i>	Max. 200
<i>Salmonella</i>	None

This information has been sent to your attention and can in no case be broadcast without prior consent of BRUYERRE S.A.

DATE : 04-01-18

AUTOR : E. Zimmer



Rue F.L. Bruyere 34
B-6041 Gosselies

SPECIFICATION SHEET

CHOC-PRAt-11030379

Version : 02

Page : 2/2

ADDITIONAL INFORMATION

GMO-free

Metal detection range:	Ferrous:	1.2 mm
	Non-ferrous:	1.5 mm
	Stainless:	2.0 mm

This information has been sent to your attention and can in no case be broadcast without prior consent of BRUYERRE S.A.

DATE : 04-01-18

AUTOR : E. Zimmer