CONFISERIE DU NORD		TECH	NICAL FORM	Code:	Index 1
50 rue de l'épidème 59200 TOURCOING - Fran <b>V02 - 03.07.18</b>	ice fr	TETES BRULE	ES RASPBERRY BALLS	_	Update 11/08/2021
102 00107110					
Product description:					
Shape:	Round		Dimensi	ons: around 13,5 mm	
Look:	Frossed		Average unit we	ight: around 2,6 g	
	Hard and crunch	hy			
colour:					
Taste:	Raspberry				
EU legal description:	501	ur hard hall candy	, flavoured: raspberry		
	500	ar naru ban canuy			
List of ingredients:					
Allergens intentional			lium citrates, natural flavouring, o	colouring. FCF briniant blue,	
Allergens fortuitous p		none			
Anergens fortuitous p	desence.	none			
Consumer advisory:	children. Moreove	er, our Têtes Brûlée	for young children (under 6 years old s sweets are acidic and just as for oth ion to the mouth and stomach.		
	children. Moreove recommended to	er, our Têtes Brûlée: avoid causing irritat Moistu	s sweets are acidic and just as for oth ion to the mouth and stomach.		
Physico-chemical cha	children. Moreove recommended to racteristics:	er, our Têtes Brûlée: avoid causing irritat Moistu	s sweets are acidic and just as for oth ion to the mouth and stomach. re:	er types of acidic food, a moder 2,50 % +/-	rate consumption is
Physico-chemical char	children. Moreove recommended to racteristics:	er, our Têtes Brûlée: avoid causing irritat Moistu	s sweets are acidic and just as for oth ion to the mouth and stomach. re: (citric): Conservation:	er types of acidic food, a mode 2,50 % +/- 7,5 % +/-	rate consumption is
Physico-chemical char Nutritional informatio	children. Moreove recommended to racteristics: on for 100g:	er, our Têtes Brûlée avoid causing irritat Moistu Acidity	s sweets are acidic and just as for oth ion to the mouth and stomach. re: (citric):	er types of acidic food, a mode 2,50 % +/- 7,5 % +/-	rate consumption is
Physico-chemical char Nutritional informatio	children. Moreove recommended to racteristics:	er, our Têtes Brûlée: avoid causing irrital Moistu Acidity 350 kcal	s sweets are acidic and just as for oth ion to the mouth and stomach. re: (citric): Conservation: Keep away from heat and dan	np	rate consumption is
Physico-chemical char Nutritional informatio	children. Moreove recommended to racteristics: on for 100g:	er, our Têtes Brûlée: avoid causing irrital Moistu Acidity 350 kcal 0 g	s sweets are acidic and just as for oth ion to the mouth and stomach. re: (citric): Conservation:	er types of acidic food, a mode 2,50 % +/- 7,5 % +/-	rate consumption is
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Physico-chemical char Nutritional information Energy: Fats: of which saturated fats: Carbohydrates: of which sugar:	children. Moreove recommended to racteristics: on for 100g:	er, our Têtes Brûlée avoid causing irrital Moistu Acidity 350 kcal 0 g 0 g 87 g 59 g	s sweets are acidic and just as for oth ion to the mouth and stomach. re: (citric): Conservation: Keep away from heat and dan Minimum durability date:	er types of acidic food, a moder 2,50 % +/- 7,5 % +/- np 24 months	1,50% 0,50%
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Physico-chemical char Nutritional information Energy: Fats: of which saturated fats: Carbohydrates: of which sugar:	children. Moreove recommended to racteristics: on for 100g:	er, our Têtes Brûlée: avoid causing irritat Moistu Acidity 350 kcal 0 g 0 g 87 g 59 g <0,5 g	s sweets are acidic and just as for oth ion to the mouth and stomach. re: (citric): Conservation: Keep away from heat and dan Minimum durability date: Microbiological quality: The low moisture content of t	2,50 % +/- 7,5 % +/- np 24 months	1,50% 0,50%
Physico-chemical char Nutritional information Energy: Fats: of which saturated fats: Carbohydrates: of which sugar: Proteins:	children. Moreove recommended to racteristics: on for 100g:	er, our Têtes Brûlée: avoid causing irritat Moistu Acidity 350 kcal 0 g 0 g 87 g 59 g <0,5 g	s sweets are acidic and just as for oth ion to the mouth and stomach. re: (citric): Conservation: Keep away from heat and dan Minimum durability date: Microbiological quality: The low moisture content of t proliferation.	2,50 % +/- 7,5 % +/- np 24 months	1,50% 0,50%
Physico-chemical char Nutritional information Energy: Fats: of which saturated fats: Carbohydrates: of which sugar: Proteins:	children. Moreove recommended to racteristics: on for 100g:	er, our Têtes Brûlée: avoid causing irritat Moistu Acidity 350 kcal 0 g 0 g 87 g 59 g <0,5 g	s sweets are acidic and just as for oth ion to the mouth and stomach. re: (citric): Conservation: Keep away from heat and dan Minimum durability date: Microbiological quality: The low moisture content of t proliferation. GMO status and ionization	2,50 % +/- 7,5 % +/- np 24 months	1,50% 0,50%
Physico-chemical char Nutritional information Energy: Eats: of which saturated fats: Carbohydrates: of which sugar: Proteins:	children. Moreove recommended to racteristics: on for 100g:	er, our Têtes Brûlée: avoid causing irritat Moistu Acidity 350 kcal 0 g 0 g 87 g 59 g <0,5 g	s sweets are acidic and just as for oth ion to the mouth and stomach. re: (citric): Conservation: Keep away from heat and dan Minimum durability date: Microbiological quality: The low moisture content of t proliferation. GMO status and ionization	2,50 % +/- 7,5 % +/- np 24 months	1,50% 0,50%