Product Specification 24503 Sugared strawberry dream 9,0g nafnac



PRODUCTION LOCATION

Astra Sweets Turnhout Bleukenlaan 18 2300 Turnhout Belgium

pid@astrasweets.com

1. GENERAL PRODUCT DESCRIPTION

Soft aerated sugared candy, on the basis of sugar and a setting agent, in a maximum of 6 different colours and flavours.

2. INGREDIENTS DECLARATION GB - Sugar Confectionery - Sugared foam. Ingredients: sugar, glucose syrup, water, gelatine, acid: E330; flavouring, stabiliser: glycerol; black carrot juice concentrate

3. CLAIMS

Ingredient	E-number	%	Origin
sugar		40,43	Sugar beet
glucose syrup		34,12	Maize / Wheat
sugar		9,00	Sugar beet
water			
gelatine			Pork
acid			
citric acid	E330		Maize / Sugar Molasses
water			
water			
flavouring			
flavouring			Natural
stabiliser			
glycerol	E422		Rapeseed / Vegetable oil
black carrot juice concentrate			Black carrot

5. PRODUCT CHARACTERISTICS				
	Value	Unit	Method	
Moisture content	15	%	Calculated	
Aw value	0,7 (0,65 - 0,75)		Aw decagon	
pH value	3,5 (3,0 - 4,0)		pH Knick	
Piece weight	9 (8,6 - 9,4)	g	Balance	
Length	36 (32 - 40)	mm	Rule	
Width	36 (32 - 40)	mm	Rule	
Height	17 (15 - 19)	mm	Rule	
Ammonium salt content	0,00	g/100g	Calculated	
Glycyrrhizin content	0,00	g/100g	Calculated	

6. AVERAGE NUTRITIONAL VALUES	6. AVERAGE NUTRITIONAL VALUES (calculated values !)					
Nutrient	Per 100g		1 portion (25g)		% (25g)*	
Energy kJ:	1.427	kJ	357	kJ	4	%
Energy kcal:	336	kcal	84	kcal	4	%
Fat:	0,0	g	0,0	g	<1	%
of which -saturates:	0,0	g	0,0	g	<1	%
-mono-unsaturates:	0,0	g				
Carbohydrate:	79,8	g	20,0	g	8	%
of which -sugars:	64,3	g	16,1	g	18	%
-polyols:	0,4	g				
-starch:	0,0	g				
-oligosaccharides:	15,1	g				
Fiber:	0,2	g				
Protein:	4,2	g	1,1	g	2	%
Sodium:	0,00	g		-		
Salt:	0,00	g	0,00	g	<1	%
*Reference intake of an average adult (8.400 kJ / 2.000 kcal).						

7. MICROBIOLOGICAL VALUES				
	Max. Value	Unit	Method	
Total aerobic bacterial count	1.000	cfu/g	ISO 4833	
Yeasts and moulds	100	cfu/g	ISO 7954	
Enterobacteriaceae	10	cfu/g	Derived from ISO 21528-2	
Salmonella	0	cfu/25g	ISO 6579	

Version: 1 - 03 April 2018

Product Specification 24503 Sugared strawberry dream 9,0g nafnac

8. ORGANOLEPTIC CHARACTERISTICS Half of a ball Smell: Fully Four Fully Four Snell: Four Four See Section Colors and Tastes Scoluces AND FLAVOURS See Section Colors and Tastes See Section Colors and Tastes Scoluces AND FLAVOURS Itake carrol lide concentrate red Colour States/Fragment Scoluces AND FLAVOURS Itake carrol lide concentrate red Colour States/Fragment Scoluces AND FLAVOURS Itake carrol lide concentrate red Colour States/Fragment Scoluces AND FLAVOURS Itake carrol lide concentrate Natural strawberry Carriers flavourings Max (ppm) Itake carrol lide concentrate Feelpesting E1505 Triethy (ratale 0 ppm E1519 Tascein 0 ppm E1519 Diacetin 0 ppm E1519 Bacy alcohol 0 ppm Raterian 0 ppm E1519 Bacy alcohol Recipe without Recipe with Allergen Recipe without N N Itake (ppm) Carlards and products thereof X Itake (ppm) Itake (ppm) Spelt X Itake (ppm)									
Simelit Fruity Texture: Fear Texture: see section Colors and Tastes 9 Octoorname Colour Origin Taste Colour Description Enumber Colour Origin Taste Colour Description Enumber Colour Origin Taste red black carrol place oncentrate red Natural strawberry white strawberry flavour N Natural strawberry Natural strawberry E150 Propylene glycol 2.043 ppm E1505 Foright Strawberry E150 Propylene glycol 0 ppm E1517 Description 0 ppm E1519 Penzyl acholol 0 ppm Environt Recipe with Colour Colour Colour Colour Colour Colour Environt	8. ORGANOLEPTIC CHARACTERISTICS								
Taxis: See section Colors and Tasks Solutions and Law Colors and Tasks Colour Description Tasks Tests Colour Description Description Tests Colour Coloring food strawberry flavour N Natural strawberry Natural strawberry Carriers flavourings Max (pm) Natural strawberry Carriers flavourings Max (pm) Natural strawberry E1518 Trainceirs 0 ppm Personante Strawberry E1519 Trainceir 0 ppm Strawberry Strawberry Chemical Characteristics Max (pm) Recipe without Recipe without Recipe without Careas containing gluten and products thereof** X Image Strawberry Recipe without X Image Strawberry Strawberry Recipe without X Image Strawberry Strawberry Strawberry X Image Strawberry Strawberry Careas containing gluten and products thereof** X Image Strawberry Strawberry X									
Task: see section Colors and Tasks SOCUORS AVD FLAVOURS Colour Origin Tasks Colour Description Tasks Test Index carrol juice concentrate red Colour Origin Tasks strawberry flavour N Max (ppm) Natural strawberry stravour N Cerriers flavour N Max (ppm) Prescription Prescription Prescription E1515 Triacein 0 ppm Prescription Prescription Prescription E1505 Triathyl citrate 0 ppm Prescription Recipe without Recipe without E1515 Dearchin 0 ppm Prescription Recipe without Recipe without Chemical Characteristics Max (ppm) X Prescription Recipe without Recipe without Cereals containing gluten and products thereof** X Independent X Independent Speit X Independent X Independent Independent Speit X Independent X Independent Independent Gearals onthing gluten and products thereof <t< td=""><td colspan="3"></td><td></td><td></td><td></td></t<>									
9. COLOURS AND FLAVOURS E-number Colour Origin Taste Colour Description Iterative red Coloring food Istrawberry flavour N natural strawberry white Istrawburry flavour N Natural strawberry Carriers flavourings Max (ppm) E1518 Triacetin 0 ppm E1520 Propylene glycol 2,043 ppm E1517 Directin 0 ppm E1518 Striacetin 0 ppm E1519 Branzy flachol 0 ppm Muminum 0 ppm Chemical Characteristics Max (ppm) Aluminum 0 ppm To ALLERGENS X Item of the origin Allergen X Item of the origin Colladia X Item of the origin Barley X Item of the origin Outland X Item origin Sela X Item origin Colustexens and products thereof X Ergs and products thereof X Ergs and products thereof X Ergen and products thereof X Ergen and products thereof X Nuts and products thereof <td< td=""><td></td><td></td><td>tion Colora and</td><td>d Taataa</td><td></td><td></td><td></td><td></td></td<>			tion Colora and	d Taataa					
Colour Description E-number Colour Origin Taske red black carrol place concentrate strawberry flavour N red Coloring food Natural strawberry Carriers flavourings Max (ppm) Natural strawberry E1518 Triacetin 0 ppm First Triacetin strawberry E1509 Propylene glycol 2,043 ppm First Triacetin 0 ppm E1517 Diacetin 0 ppm First Triacetin 0 ppm E1517 Diacetin 0 ppm First Triacetin First Triacetin <t< td=""><td>Tasle.</td><td>See sec</td><td>clion Colors and</td><td>a rastes</td><td></td><td></td><td></td><td></td></t<>	Tasle.	See sec	clion Colors and	a rastes					
red black carrot juice concentrate red Coloring food strawberry flavour N Natural strawberry Strawberry Strawberry Natural str	9. COLOURS AN	D FLAVOURS							
strawberry flavour N Natural strawberry strawberry manual Natural strawberry strawberry manual Carriers flavour ns Max (ppm) Natural strawberry strawberry strawberry E1518 Triacetin 0 ppm strawberry strawberry E1508 Propyle glycol 0 ppm strawberry E1508 Triethyl citrate 0 ppm strawberry E1519 Benzy alcoho 0 ppm strawberry Chemical Characteristics Max (ppm) strawberry Allminn 0 ppm strawberry Strawberry flavour N 0 ppm strawberry Strawberry flavour N 0 ppm strawberry Strawberry flavour N 0 ppm strawberry Strawberry Strawberry Strawberry Strawberry Strawberry N Not N Recipe without Recipe without Recipe without Strawberry Stra				E	-number	Colour	Origin	Taste	
whiteIstawberry flavour NNaturalstrawberryCarriers flavouringsMax (ppm)Ef158 Tridectin0ppmE1505 Triethyl citrate0ppmE1516 Tridectin0ppmE1519 Bridectin0ppmE1519 Bridectin0ppmE1519 Bridectin0ppmChemical CharacteristicsMax (ppm)Max (ppm)Max (ppm)Chemical CharacteristicsMax (ppm)AllergenNax (ppm)Cereals containing gluten and products thereof**XRecipe withoutRecipe withoutRecipe withoutNaRecipe withoutXMax (ppm)XSpeitXKamutXSpeitXCrustaceans and products thereofXSpeitXSpeitXSpeitXStawbereofXFish and products thereofXSubans (And products thereofXSubans (And products thereofXSubans (Caradium cocidentale)XParantis and products thereofXSubans (And products thereofXSubans (And products thereofXSubans (Anacardium cocidentale)XSubans (Anacardium cocidentale)XSubans (Anacardium cocidentale)XSuba	red)			red	Coloring food		
Carriers flavourings Max (ppm) E1518 Triacetin 0 pom E1520 Projekine glycol 2.043 pom E1505 Triethyl oltrate 0 ppm E1517 Diacetin 0 ppm E1517 Diacetin 0 ppm Chemical Characteristics Max (ppm) Alluminum 0 ppm 10. ALLERGENS Allergen Recipe without Allergen Recipe without Recipe without Careals containing gluten and products thereof** X Imm Yee X Imm Imm Spelt X Imm Imm Rye X Imm Imm Spelt X Imm Imm Kamut X Imm Imm Crustaceans and products thereof X Imm Fish and products thereof X Imm Fish and products thereof X Imm Paruts and products thereof X Imm Fish and products thereof X Imm Paruts and products thereof X Imm Recan nuts Carail informaski (Maragini) X Imm Recan nuts Carail informaski (Maragini) X		strawberry flavour N					Natural	strawberry	
E1518 Tracelin 0 ppm E1520 Propylene glycol 2,043 ppm E1505 Triethyl citrate 0 ppm E1517 Diacetin 0 ppm E1517 Diacetin 0 ppm Chemical Characteristics Max (ppm) Aluminum 0 ppm TO. ALLERGENS Recipe without Recipe with Allergen Recipe without Recipe with Careals containing gluten and products thereof** X Imm Wheat X Imm Rye X Imm Imm Barley X Imm Imm Oats X Imm Imm Custaceans and products thereof X Imm Eggs and products thereof X Imm Imm Sopheans and products thereof X Imm Imm Recipe with all products thereof X Imm Imm Sopheans and products thereof X Imm Imm Rand products thereof	white	strawberry flavour N					Natural	strawberry	
E1518 Tracelin 0 ppm E1520 Propylene glycol 2,043 ppm E1505 Triethyl citrate 0 ppm E1517 Diacetin 0 ppm E1517 Diacetin 0 ppm Chemical Characteristics Max (ppm) Aluminum 0 ppm TO. ALLERGENS Recipe without Recipe with Allergen Recipe without Recipe with Careals containing gluten and products thereof** X Imm Wheat X Imm Rye X Imm Imm Barley X Imm Imm Oats X Imm Imm Custaceans and products thereof X Imm Eggs and products thereof X Imm Imm Sopheans and products thereof X Imm Imm Recipe with all products thereof X Imm Imm Sopheans and products thereof X Imm Imm Rand products thereof	O								
E1520 Propylene glycol 2.043 ppm E1505 Triethyl citrate 0 ppm E1517 Diacotin 0 ppm E1519 Benzyl alcohol 0 ppm Chemical Characteristics Alurinum 0 ppm Chemical Characteristics Allergen Recipe without Recipe without Careals containing gluten and products thereof** X Imm Wheat X Imm Imm Allergen Recipe without Recipe without Recipe without Gareals containing gluten and products thereof** X Imm Imm Wheat X Imm Imm Imm Gareals containing gluten and products thereof X Imm Imm Speit X Imm Imm Imm Gareal products thereof X Imm Imm Spett X Imm Imm Imm Kanut X Imm Imm Imm Imm		ngs	Max (ppm)						
E1605 Triefly citrate 0 ppm E1517 Diacelin 0 ppm E1519 Banzyl alcohol 0 ppm Chemical Characteristics Max (ppm) Aluminum 0 ppm Chemical Characteristics Max (ppm) Chemical Characteristics <th colspan<="" td=""><td></td><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></th>	<td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>			0					
E 151 Place/in 0 ppm Chemical Characteristics Max (ppm) Aluminum 0 ppm 10 ptm Aluminum 0 ppm Creals containing gluten and products thereol** X Recipe without Creals containing gluten and products thereol** X Immove Wheat X Immove Immove Set X Immove Immove Barley X Immove Immove Spett X Immove Immove Kamut X Immove Immove Grustaceans and products thereol X Immove Fish and products thereol X Immove Soptens and products thereol X Immove Soptens and products thereol X Immove Soptens and products thereol X Immove Mik and products thereol X Immove Soptens and products thereol X Immove Tastan ust (Roryus avellana) X	1		2.043	ppm					
E1519 Benzyl alcohol Max (ppm) Aluminum 0 ppm Aluminum 0 ppm 10. ALLERGENS Recipe without Recipe with Cereals containing gluten and products thereof** X Pacebreak Wheat X Image and products thereof** X Rye X Image and products thereof** X Spelt X Image and products thereof X Kamul X Image and products thereof X Spelt X Image and products thereof X Kamul X Image and products thereof X Supteans and products thereof X Image and products thereof Soybeans and products thereof X Image and products thereof Nuts and products thereof X Image and products thereof Nuts and products thereof X Image and products thereof Recipe with and products thereof X Image and products thereof Recipe with and products thereof X Image and products thereof Recipe wi	E1505 Triethyl citi	rate	0	ppm					
Max (ppm) Alurninum 0 ppm ID. ALLERGENS Allergen Recipe without Recipe with Cereals containing gluten and products thereol** X Recipe with Wheat X Recipe without Recipe with Sereals containing gluten and products thereol** X Recipe with Wheat X Recipe with X Barley X Recipe with Recipe with Oats X Image: Sereal Seree	E1517 Diacetin		0	ppm					
Max (ppm) Aluminum 0 ppm 10. ALLERGENS Recipe without Recipe with Cereals containing gluten and products thereof** X Recipe with Wheat X Recipe without Recipe with Barley X Recipe without Recipe with Spelt X Recipe without Recipe without Spelt X Recipe without Recipe without Crustaceans and products thereof X Recipe without Recipe without Spelt X Recipe without Recipe without Recipe without Spelt X Recipe without Recipe without Recipe without Kamut X Recipe without Recipe without Recipe without Crustaceans and products thereof X Recipe without Recipe without Recipe without Sopbeans and products thereof X Recipe without shereof	E1519 Benzyl alco	ohol	0	ppm					
Aluminum no ppm 10. ALLERGENS Recipe without Recipe with Allergen X Recipe with Cereals containing gluten and products thereof** X Image: State of St									
In all LERGENS Allergen Recipe without Recipe with Cereals containing gluten and products thereof** X X Rye X X Barley X X Oats X X Spelt X X Kamut X X Crustaceard snad products thereof X X Eggs and products thereof X X Fish and products thereof X X Soybeans and products thereof X X Nuts and products thereof X X Nuts and products thereof X X Nuts and products thereof X X Mulk and products thereof X X Mult and products thereof X X Macadamia or Queues thereof X X Macadamia terreinis L.) X X Hazehuts (Carya illinoinensis (Wangenh.) K. Koch) X X Pecian unts (Resta evra) X X Macadarn		cteristics	Max (p	opm)					
Allergen Recipe without Recipe with Cereals containing gluten and products thereof** X — Wheat X — Rye X — Barley X — Oats X — Spelt X — Kamut X — Crustaceans and products thereof X — Eggs and products thereof X — Fish and products thereof X — Feanuts and products thereof X — Soybeans and products thereof X — Nuts and products thereof X — Natachture (Southereof X — Natachture (Southereof X — Rezenuts (Caya	Aluminum		0		ppm				
Allergen Recipe without Recipe with Cereals containing gluten and products thereof** X — Wheat X — Rye X — Barley X — Oats X — Spelt X — Kamut X — Crustaceans and products thereof X — Eggs and products thereof X — Fish and products thereof X — Feanuts and products thereof X — Soybeans and products thereof X — Nuts and products thereof X — Natachture (Southereof X — Natachture (Southereof X — Rezenuts (Caya									
Cereals containing gluten and products thereof** X Wheat X Rye X Barley X Oats X Spelt X Kamut X Crustaceans and products thereof X Eggs and products thereof X Fish and products thereof X Sopetins and products thereof X Peanuts and products thereof X Soybeans and products thereof X Peanuts and products thereof X Milk and products thereof X Muta fulgulars regin X Muta fulgulars negin X Mamords (Amygdalus communis L.) X Hazelnuts (Corylus avellana) X Wainuts (Juglans regin) X Vainuts (Juglans regin) X Pecan ruts (Carya illinoinensis (Wangenh.) K. Koch) X Perail nuts (Bertholletia excelsa) X Pistachio nuts (Pistacia vera) X Mustard and products thereof X Subpur dioxide and sulphites* X Lupin and products thereof X						De size s with sut		Desire with	
Wheat X Rye X Barley X Oats X Spelt X Kamut X Crustaceans and products thereof X Eggs and products thereof X Fish and products thereof X Peanuts and products thereof X Soybeans and products thereof X Soybeans and products thereof X Milk and products thereof X Soybeans and products thereof X Musta and products thereof X Soybeans and products thereof X Musta and products thereof X Soybeans and products thereof X Musta and products thereof X Musta and products thereof X Marchants (Juglans regia) X Cashews (Anacardium occidentale) X Pecan nuts (Gertholletia excelsa) X Pistachio nuts (Pistacia vera) X Macadarnia or Queensiand nuts (Macadarnia ternifolia) X Celery and products thereof			*					Recipe with	
FyeXBarleyXOatsXSpeltXKamutXCrustaceans and products thereofXEggs and products thereofXEggs and products thereofXPeanuts and products thereofXPeanuts and products thereofXMilk and products thereofXMilk and products thereofXMuts and products thereofXMuts and products thereofXMults and products thereofXMarchail (Arrygalaus communis L.)XHazelnuts (Corylus avellana)XValinuts (Judgans regia)XCashews (Anacardium occidentale)XPecan nuts (Carya illinoinensis (Wangenh.) K. Koch)XBrazil nuts (Bertholietia excelsa)XPistachio nuts (Pistacia vera)XMucadamia or Queensiand nuts (Macadamia ternifolia)XCelery and products thereofXSusame seeds and products thereofXSuphur dioxide and sulphites*XLupin and products thereofXSulpur dioxide and sulphites*XLupin and products thereofX		g gluten and products thereor							
Barley X Oats X Spelt X Kamut X Crustaceans and products thereof X Eggs and products thereof X Fish and products thereof X Soybeans and products thereof X Soybeans and products thereof X Soybeans and products thereof X Mik and products thereof X Soybeans and products thereof X Mik and products thereof X Mik and products thereof X Almonds (Amygdalus communis L.) X Hazehruts (Corylus avellana) X Walnuts (Juglans regia) X Cashews (Anacardium occidentale) X Pecan uts (Carya illinoinensis (Wangenh.) K. Koch) X Brazil nuts (Bertholletia excelsa) X Pistachio nuts (Pistacia vera) X Macadamia or Queensland nuts (Macadamia ternifolia) X Celery and products thereof X Suphur dioxide and sulphites* X Sulphur dioxide and sulphites* X									
OatsXSpeltXKamutXCrustaceans and products thereofXEggs and products thereofXFish and products thereofXPeanuts and products thereofXSoybeans and products thereofXSoybeans and products thereofXMilk and products thereofXMilk and products thereofXMilk and products thereofXMunds (Angydalus communis L.)XHazenuts (Corylus avellana)XWalnuts (Jugians regia)XCashews (Ancardium occidentale)XPeran nuts (Caryai illinoinensis (Wangenh.) K. Koch)XPistachio nuts (Pistacia vera)XPistachio nuts (Pistacia vera)XMacadamia or Queensland nuts (Macadamia ternifolia)XCelery and products thereofXMustard and products thereofXSuphur dioxide and subjetts*XLupin and products thereofXSubjur dioxide and subjetts*XSeame seeds and products thereofXMolluscs and products thereofXCocoaXGlutamateXCocoaXChickenXChickenXPuisesXEeefPorkPorkX									
SpeltXXKamutX									
KamutXICrustaceans and products thereofXIEggs and products thereofXIPeanuts and products thereofXISoybeans and products thereofXISoybeans and products thereofXIMilk and products thereofXINuts and products thereofXIMust and products thereofXIMust and products thereofXIMust and products thereofXIMust and products thereofXIMamonds (Amygdalus communis L.)XIHazelnuts (Corylus avellana)XIWalnuts (Jugians regia)XICashews (Anacardium occidentale)XIPecan nuts (Carya illinoinensis (Wangenh.) K. Koch)XIPrazil nuts (Bertholetic avcelsa)XIMacadamia or Queensland nuts (Macadamia ternifolia)XICelery and products thereofXISuphur dioxide and subplites*XILupin and products thereofXIMoluscs and products thereofXICocoaXICocoaXIChickenXICoriaderXICoriaderXIMoluscs and products thereofXSuphur dioxide and subplites*XLupin and products thereofXCocoaXChickenXChickenXChicke									
Crustaceans and products thereofXEggs and products thereofXFish and products thereofXPeanuts and products thereofXSoybeans and products thereofXSoybeans and products thereofXSoybeans and products thereofXNuts and products thereofXNuts and products thereofXAlmonés (Amygdalus communis L.)XHazelnuts (Corylus avellana)XWalnuts (Juglans regia)XPecan nuts (Carya illinoinensis (Wangenh.) K. Koch)XBrazin uts (Bertholletia excelsa)XPistachio nuts (Pistacia vera)XMacadamia or Queensland nuts (Macadamia ternifolia)XCelery and products thereofXSubpur dioxide and subplites*XLupin and products thereofXSulphur dioxide and sulphites*XLacioseXCocoaXChickenXCaseaXChickenXCaseaXCaseaXLatoseXCoiranderXMaluzeXChickenXChickenXChickenXEgefYPorkXEgefXPorkX									
Eggs and products thereofXFish and products thereofXPeanuts and products thereofXSoybeans and products thereofXMik and products thereofXMik and products thereofXMits and products thereofXAlmonds (Amygdalus communis L.)XHazelnuts (Corylus avellana)XWainuts (Juglans regia)XCashews (Anacardium occidentale)XPecan nuts (Carya illinoinensis (Wangenh.) K. Koch)XPrazil nuts (Bertholletia excelsa)XPistachio nuts (Pistacia vera)XMacadamia or Queensland nuts (Macadamia ternifolia)XCelery and products thereofXSulphur dioxide and sulphites*XLupin and products thereofXSulphur dioxide and sulphites*XLactoseXCocoaXCocoaXChickenXPuesesXPuisesXPuisesXSulphur dioxide and sulphites*XLactoseXChickenXChickenXChickenXChickenXPuisesXPuisesXPorkXPorkX		products thereof							
Fish and products thereofXPeanuts and products thereofXSoybeans and products thereofXMilk and products thereofXAlmonds (Amygdalus communis L.)XHazelnuts (Corylus avellana)XWainuts (Juglans regia)XCashews (Anacardium occidentale)XPecan nuts (Carya illinoinensis (Wangenh.) K. Koch)XBrazil nuts (Bertholletia excelsa)XPistachio nuts (Pistacia vera)XMusadadania or Queensland nuts (Macadamia ternifolia)XCelery and products thereofXMusat and products thereofXSesame seeds and products thereofXSulphur dioxide and sulphites*XLupin and products thereofXMolluscs and products thereofXCocoaXCocoaXCocoaXChickenXChickenXChickenXPulsesXPulsesXPulsesXPulsesXPorkXPorkXPorkXPorkXPorkeXPorkXPorkXPorkXPorkXPorkXPorkXPorkXPorkeXPorkXPorkeXPorkXPorkXPorkXPorkXPorkX<									
Soybeans and products thereofXMilk and products thereofXNuts and products thereofXAlmonds (Amygdalus communis L.)XHazelnuts (Corylus aveilana)XWalnuts (Juglans regia)XCashews (Anacardium occidentale)XPecan nuts (Carya illinoinensis (Wangenh.) K. Koch)XPrazil nuts (Bertholletia excelsa)XPistachio nuts (Pistacia vera)XMacadamia or Queensland nuts (Macadamia ternifolia)XCelery and products thereofXMustard and products thereofXSulphur dioxide and sulphites*XLupin and products thereofXMolluscs and products thereofXMolluscs and products thereofXCocoaXMolluscs and products thereofXMolluscs and products thereofXMolluscs and products thereofXMollusce and sulphites*XLatoseXCocoaXGlutamateXChickenXChickenXPulsesXPulsesXBeefPorkPorkX									
Milk and products thereofXNuts and products thereofXAlmonds (Amygdalus communis L.)XHazelnuts (Corylus avellana)XWalnuts (Juglans regia)XCashews (Anacardium occidentale)XPecan nuts (Carya illinoinensis (Wangenh.) K. Koch)XBrazil nuts (Bertholletia excelsa)XPistachio nuts (Pistacia vera)XMacadamia or Queensland nuts (Macadamia ternifolia)XCelery and products thereofXSushaw sand products thereofXSushar dang roducts thereofXSushar dang products thereofXLupin and products thereofXMolluss and products thereofXCocoaXGlutamateXCocoaXGlutamateXChickenXChickenXPulsesXPulsesXPorkXPorkX					Х				
Nuts and products thereofXAlmonds (Amygdalus communis L.)XHazelnuts (Corylus avellana)XWalnuts (Juglans regia)XCashews (Anacardium occidentale)XPecan nuts (Carya illinoinensis (Wangenh.) K. Koch)XBrazil nuts (Bertholletia excelsa)XPistachio nuts (Pistacia vera)XMacadamia or Queensland nuts (Macadamia ternifolia)XCelery and products thereofXMustard and products thereofXSulphur dioxide and sulphites*XLupin and products thereofXMolluscs and products thereofXGocoaXMolluscs and products thereofXSulphur dioxide and sulphites*XLactoseXCocoaXGlutamateXChickenXChiskenXPulsesXPorkXPorkX									
Almonds (Amygdalus communis L.)XHazelnuts (Corylus avellana)XWalnuts (Juglans regia)XCashews (Anacardium occidentale)XPecan nuts (Carya illinoinensis (Wangenh.) K. Koch)XBrazil nuts (Bertholletia excelsa)XPistachio nuts (Pistacia vera)XMacadamia or Queensland nuts (Macadamia ternifolia)XCelery and products thereofXMustard and products thereofXSulphur dioxide and sulphites*XLupin and products thereofXMolluscs and products thereofXSulphur dioxide and sulphites*XLactoseXCocoaXGlutamateXChickenXChickenXChickenXPisesXPulsesXPulsesXPorkXPorkX									
Hazelnuts (Corylus avellana)XWalnuts (Juglans regia)XCashews (Anacardium occidentale)XPecan nuts (Carya Illinoinensis (Wangenh.) K. Koch)XBrazil nuts (Bertholletia excelsa)XPistachio nuts (Pistacia vera)XMacadamia or Queensland nuts (Macadamia ternifolia)XCelery and products thereofXMustard and products thereofXSughur dioxide and sulphites*XLupin and products thereofXSulphur dioxide and sulphites*XLupin and products thereofXCocoaXCocoaXCocoaXCorianderXMaizeXPulsesXPorkXPorkX									
Walnuts (Juglans regia)XCashews (Anacardium occidentale)Pecan nuts (Carya illinoinensis (Wangenh.) K. Koch)X-Brazil nuts (Bertholletia excelsa)X-Pistachio nuts (Pistacia vera)X-Macadamia or Queensland nuts (Macadamia ternifolia)X-Celery and products thereofX-Mustard and products thereofX-Sulphur dioxide and sulphites*-XLupin and products thereofX-Molluscs and products thereofX-CocoaX-CocoaX-CocoaX-CocoaX-ChickenX-CorianderX-MaizeX-PulsesX-PulsesX-PorkX-PorkX-									
Cashews (Anacardium occidentale)XPecan nuts (Carya illinoinensis (Wangenh.) K. Koch)XBrazil nuts (Bertholletia excelsa)XPistachio nuts (Pistacia vera)XMacadamia or Queensland nuts (Macadamia ternifolia)XCelery and products thereofXMustard and products thereofXSesame seeds and products thereofXSulphur dioxide and sulphites*XLupin and products thereofXMolluscs and products thereofXCocoaXMolluscs and products thereofXCocoaXCocoaXChickenXChickenXMaizeXPulsesXPulsesXPorkXPorkX									
Pecan nuts (Carya illinoinensis (Wangenh.) K. Koch)XImage: Carya illinoinensis (Wangenh.) K. Koch)XBrazil nuts (Bertholletia excelsa)XImage: Carya illinoinensis (Wangenh.) K. Koch)XPistachio nuts (Pistacia vera)XImage: Carya illinoinensis (Wangenh.) K. Koch)XMacadamia or Queensland nuts (Macadamia ternifolia)XImage: Carya illinoinensis (Wangenh.) K. Koch)XCelery and products thereofXImage: Carya illinoinensis (Macadamia ternifolia)XImage: Carya illinoinensis (Macadamia ternifolia)Celery and products thereofXImage: Carya illinoinensis (Macadamia ternifolia)XImage: Carya illinoinensis (Macadamia ternifolia)Celery and products thereofXImage: Carya illinoinensis (Macadamia ternifolia)XImage: Carya illinoinensis (Macadamia ternifolia)Sesame seeds and products thereofXImage: Carya illinoinensis (Macadamia ternifolia)XImage: Carya illinoinensis (Macadamia ternifolia)Sulphur dioxide and sulphites*XImage: Carya illinoinensis (Macadamia ternifolia)XImage: Carya illinoinensis (Macadamia ternifolia)Sulphur dioxide and sulphites*XImage: Carya illinoinensis (Macadamia ternifolia)XImage: Carya illinoinensis (Macadamia ternifolia)Sulphur dioxide and sulphites*XImage: Carya illinoinensis (Macadamia ternifolia)XImage: Carya illinoinensis (Macadamia ternifolia)Sulphur dioxide and sulphites*XImage: Carya illinoinensis (Macadamia ternifolia)XImage: Carya illinoinensis (Macadamia ternifolia)GlutanateX <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
Brazil nuts (Bertholletia excelsa)XImage: Constraint of the second	Casnews (Anacar	dium occidentale)	(a ala)						
Pistachio nuts (Pistacia vera)XXMacadamia or Queensland nuts (Macadamia ternifolia)XCelery and products thereofCelery and products thereofXXMustard and products thereofXSSesame seeds and products thereofXSSulphur dioxide and sulphites*XXLupin and products thereofXXMolluscs and products thereofXXMolluscs and products thereofXXLupin and products thereofXXCocoaXCGlutamateXCCorianderXXMaizeXXPulsesXCPorkXXPorkXX									
Macadamia or Queensland nuts (Macadamia ternifolia)XCelery and products thereofXMustard and products thereofXSesame seeds and products thereofXSulphur dioxide and sulphites*XLupin and products thereofXMullsos and products thereofXMollusos and products thereofXCocoaXGlutamateXChickenXCorianderXMaizeXPulsesXPulsesXPorkXXX									
Celery and products thereofXMustard and products thereofXSesame seeds and products thereofXSulphur dioxide and sulphites*XLupin and products thereofXMolluscs and products thereofXCocoaXCocoaXGlutamateXChickenXCorianderXMaizeXPulsesXBeefXPorkX			rnifolia)						
Mustard and products thereofXSesame seeds and products thereofXSulphur dioxide and sulphites*XLupin and products thereofXMolluscs and products thereofXLactoseXCocoaXGlutamateXChickenXCorianderXMaizeXPulsesXBeefXPorkX									
Sesame seeds and products thereofXXSulphur dioxide and sulphites*XLupin and products thereofXMolluscs and products thereofXLactoseXCocoaXGlutamateXChickenXCorianderXMaizeXPulsesXBeefXPorkX									
Sulphur dioxide and sulphites*XLupin and products thereofXMolluscs and products thereofXLactoseXCocoaXGlutamateXChickenXCorianderXMaizeXPulsesXBeefXPorkX									
Molluses and products thereofXLactoseXCocoaXGlutamateXChickenXCorianderXMaizeXPulsesXBeefXPorkX								Х	
Nonses and products thereofXLactoseXCocoaXGlutamateXChickenXCorianderXMaizeXPulsesXBeefXPorkX						Х			
CocoaXGlutamateXChickenXCorianderXMaizeXPulsesXBeefXPorkX		lucts thereof				~			
GlutamateXChickenXCorianderXMaizeXPulsesXBeefXPorkX									
ChickenXCorianderCorianderXMaizeMaizeXPulsesPulsesXEefPorkXX									
CorianderXMaizeXPulsesXBeefXPorkX									
Maize X Pulses X Beef X Pork X									
Pulses X Beef X Pork X									
Beef X Pork X									
Pork X									
						^		v	
	Jourior							~	

* Some raw materials contain sulfites. If the amount of sulfite in the end product >= 10 ppm, section 3 "Claims" will be completed additionally and declaration will be mandatory. ** Recipe with gluten: end product contains <20 ppm of gluten.

11. PACKING FEATUR	ES				
Used packaging materials meet on the requirements of all legislation and EC regulations. Used packing material satisfies to Regulations 1935/2004/EC, 2023/2006/EC and Directive 2011/10/EC.					
LOT number	LOT number Example LTG18126A				
	Lot number	L			
	Place of production / packing	TG			
	Year 18 (2018)				
	Day of the year	126			
	Packaging machine	Α			

Product Specification 24503 Sugared strawberry dream 9,0g nafnac

Temperature min max. 10-25 °C Humidity min max. 40-80 % Protect from light, heat and moisture 40-80 % 13. SHELF LIFE Packaging date + 14. POSSIBLE VULNERABLE USERS 18 months 15. LEGISLATION GMO: This product does not contain, consists of, and has not been produced from raw materials originating from genetically modified organisms. This product is not subject to labeling according to the European Regulation (EC) 1829/2003 and 1830/2003 (consolidated versions). Irradiation: This product and its components have not been irradiated. Nanotechnology: This product and its components are produced without the use of nanotechnology. Pesticides / Mycotoxins / Heavy metals: The product complies with the requirements of Regulation (EC) 1881/2006 and Regulation (EC) 396/2005.								
Humidity min max. 40-80 % Protect from light, heat and moisture 13. SHELF LIFE Packaging date + 18 months 14. POSSIBLE VULNERABLE USERS 18 months Consumers who are oversensitive to one of the ingredients and/or additives used. 16 15. LEGISLATION GMO: This product does not contain, consists of, and has not been produced from raw materials originating from genetically modified organisms. This product to labeling according to the European Regulation (EC) 1829/2003 and 1830/2003 (consolidated versions). Irradiation: This product and its components have not been irradiated. Nanotechnology: This product and its components are produced without the use of nanotechnology. Pesticides / Mycotoxins / Heavy metals: The product complies with the requirements of Regulation (EC) 1881/2006 and Regulation (EC) 396/2005. 16. REMARKS 16. REMARKS	12. STORAGE CONDITIONS	12. STORAGE CONDITIONS						
Protect from light, heat and moisture 13. SHELF LIFE Packaging date + 18 months 14. POSSIBLE VULNERABLE USERS Consumers who are oversensitive to one of the ingredients and/or additives used. 15. LEGISLATION GMO: This product does not contain, consists of, and has not been produced from raw materials originating from genetically modified organisms. This product is not subject to labeling according to the European Regulation (EC) 1829/2003 and 1830/2003 (consolidated versions). Irradiation: This product and its components have not been irradiated. Nanotechnology: This product and its components are produced without the use of nanotechnology. Pesticides / Mycotoxins / Heavy metals: The product complies with the requirements of Regulation (EC) 1881/2006 and Regulation (EC) 396/2005. 16. REMARKS								
13. SHELF LIFE Packaging date + 18 months 14. POSSIBLE VULNERABLE USERS Consumers who are oversensitive to one of the ingredients and/or additives used. 15. LEGISLATION GMO: This product does not contain, consists of, and has not been produced from raw materials originating from genetically modified organisms. This product is not subject to labeling according to the European Regulation (EC) 1829/2003 and 1830/2003 (consolidated versions). Irradiation: This product and its components have not been irradiated. Nanotechnology: This product and its components are produced without the use of nanotechnology. Pesticides / Mycotoxins / Heavy metals: The product complies with the requirements of Regulation (EC) 1881/2006 and Regulation (EC) 396/2005. 16. REMARKS		40-80 %						
Packaging date + 18 months 14. POSSIBLE VULNERABLE USERS Consumers who are oversensitive to one of the ingredients and/or additives used. 15. LEGISLATION GMO: This product does not contain, consists of, and has not been produced from raw materials originating from genetically modified organisms. This product is not subject to labeling according to the European Regulation (EC) 1829/2003 and 1830/2003 (consolidated versions). Irradiation: This product and its components have not been irradiated. Nanotechnology: This product and its components are produced without the use of nanotechnology. Pesticides / Mycotoxins / Heavy metals: The product complies with the requirements of Regulation (EC) 1881/2006 and Regulation (EC) 396/2005. 16. REMARKS	Protect from light, heat and moisture	Protect from light, heat and moisture						
Packaging date + 18 months 14. POSSIBLE VULNERABLE USERS Consumers who are oversensitive to one of the ingredients and/or additives used. 15. LEGISLATION GMO: This product does not contain, consists of, and has not been produced from raw materials originating from genetically modified organisms. This product is not subject to labeling according to the European Regulation (EC) 1829/2003 and 1830/2003 (consolidated versions). Irradiation: This product and its components have not been irradiated. Nanotechnology: This product and its components are produced without the use of nanotechnology. Pesticides / Mycotoxins / Heavy metals: The product complies with the requirements of Regulation (EC) 1881/2006 and Regulation (EC) 396/2005. 16. REMARKS	13. SHELF LIFE	13 SHELELIEE						
Consumers who are oversensitive to one of the ingredients and/or additives used. 15. LEGISLATION GMO: This product does not contain, consists of, and has not been produced from raw materials originating from genetically modified organisms. This product is not subject to labeling according to the European Regulation (EC) 1829/2003 and 1830/2003 (consolidated versions). Irradiation: This product and its components have not been irradiated. Nanotechnology: This product and its components are produced without the use of nanotechnology. Pesticides / Mycotoxins / Heavy metals: The product complies with the requirements of Regulation (EC) 1881/2006 and Regulation (EC) 396/2005. 16. REMARKS	Packaging date +	18 months						
Consumers who are oversensitive to one of the ingredients and/or additives used. 15. LEGISLATION GMO: This product does not contain, consists of, and has not been produced from raw materials originating from genetically modified organisms. This product is not subject to labeling according to the European Regulation (EC) 1829/2003 and 1830/2003 (consolidated versions). Irradiation: This product and its components have not been irradiated. Nanotechnology: This product and its components are produced without the use of nanotechnology. Pesticides / Mycotoxins / Heavy metals: The product complies with the requirements of Regulation (EC) 1881/2006 and Regulation (EC) 396/2005. 16. REMARKS								
IS. LEGISLATION GMO: This product does not contain, consists of, and has not been produced from raw materials originating from genetically modified organisms. This product is not subject to labeling according to the European Regulation (EC) 1829/2003 and 1830/2003 (consolidated versions). Irradiation: This product and its components have not been irradiated. Nanotechnology: This product and its components are produced without the use of nanotechnology. Pesticides / Mycotoxins / Heavy metals: The product complies with the requirements of Regulation (EC) 1881/2006 and Regulation (EC) 396/2005. 16. REMARKS	14. POSSIBLE VULNERABLE USERS							
GMO: This product does not contain, consists of, and has not been produced from raw materials originating from genetically modified organisms. This product is not subject to labeling according to the European Regulation (EC) 1829/2003 and 1830/2003 (consolidated versions). Irradiation: This product and its components have not been irradiated. Nanotechnology: This product and its components are produced without the use of nanotechnology. Pesticides / Mycotoxins / Heavy metals: The product complies with the requirements of Regulation (EC) 1881/2006 and Regulation (EC) 396/2005. 16. REMARKS	Consumers who are oversensitive to one of the i	ngredients and/or additives used.						
GMO: This product does not contain, consists of, and has not been produced from raw materials originating from genetically modified organisms. This product is not subject to labeling according to the European Regulation (EC) 1829/2003 and 1830/2003 (consolidated versions). Irradiation: This product and its components have not been irradiated. Nanotechnology: This product and its components are produced without the use of nanotechnology. Pesticides / Mycotoxins / Heavy metals: The product complies with the requirements of Regulation (EC) 1881/2006 and Regulation (EC) 396/2005. 16. REMARKS								
This product does not contain, consists of, and has not been produced from raw materials originating from genetically modified organisms. This product is not subject to labeling according to the European Regulation (EC) 1829/2003 and 1830/2003 (consolidated versions). Irradiation: This product and its components have not been irradiated. Nanotechnology: This product and its components are produced without the use of nanotechnology. Pesticides / Mycotoxins / Heavy metals: The product complies with the requirements of Regulation (EC) 1881/2006 and Regulation (EC) 396/2005.								
from raw materials originating from genetically modified organisms. This product is not subject to labeling according to the European Regulation (EC) 1829/2003 and 1830/2003 (consolidated versions). Irradiation: This product and its components have not been irradiated. Nanotechnology: This product and its components are produced without the use of nanotechnology. Pesticides / Mycotoxins / Heavy metals: The product complies with the requirements of Regulation (EC) 1881/2006 and Regulation (EC) 396/2005.		has not been produced						
product is not subject to labeling according to the European Regulation (EC) 1829/2003 and 1830/2003 (consolidated versions). Irradiation: This product and its components have not been irradiated. Nanotechnology: This product and its components are produced without the use of nanotechnology. Pesticides / Mycotoxins / Heavy metals: The product complies with the requirements of Regulation (EC) 1881/2006 and Regulation (EC) 396/2005.								
 (EC) 1829/2003 and 1830/2003 (consolidated versions). Irradiation: This product and its components have not been irradiated. Nanotechnology: This product and its components are produced without the use of nanotechnology. Pesticides / Mycotoxins / Heavy metals: The product complies with the requirements of Regulation (EC) 1881/2006 and Regulation (EC) 396/2005. 16. REMARKS 	,							
Irradiation: This product and its components have not been irradiated. Nanotechnology: This product and its components are produced without the use of nanotechnology. Pesticides / Mycotoxins / Heavy metals: The product complies with the requirements of Regulation (EC) 1881/2006 and Regulation (EC) 396/2005. 16. REMARKS								
This product and its components have not been irradiated. Nanotechnology: This product and its components are produced without the use of nanotechnology. Pesticides / Mycotoxins / Heavy metals: The product complies with the requirements of Regulation (EC) 1881/2006 and Regulation (EC) 396/2005. 16. REMARKS								
Nanotechnology: This product and its components are produced without the use of nanotechnology. Pesticides / Mycotoxins / Heavy metals: The product complies with the requirements of Regulation (EC) 1881/2006 and Regulation (EC) 396/2005. 16. REMARKS								
This product and its components are produced without the use of nanotechnology. Pesticides / Mycotoxins / Heavy metals: The product complies with the requirements of Regulation (EC) 1881/2006 and Regulation (EC) 396/2005. 16. REMARKS	This product and its components have not been irradiated.							
This product and its components are produced without the use of nanotechnology. Pesticides / Mycotoxins / Heavy metals: The product complies with the requirements of Regulation (EC) 1881/2006 and Regulation (EC) 396/2005. 16. REMARKS	Nanotechnology:							
nanotechnology. Pesticides / Mycotoxins / Heavy metals: The product complies with the requirements of Regulation (EC) 1881/2006 and Regulation (EC) 396/2005. 16. REMARKS		vithout the use of						
The product complies with the requirements of Regulation (EC) 1881/2006 and Regulation (EC) 396/2005. 16. REMARKS	nanotechnology.							
The product complies with the requirements of Regulation (EC) 1881/2006 and Regulation (EC) 396/2005. 16. REMARKS								
and Regulation (EC) 396/2005.								
16. REMARKS								
This specification will be send to you by e-mail or per post in duplicate. Remarks can be made until one month after sending the specification.	16. REMARKS							
Remarks can be made until one month after sending the specification.	This specification will be send to you by e-mail of	r per post in duplicate.						
If we do not receive any reaction to the specification during this period, the specification well be approved in silence	Hemarks can be made unui one month after senting the specification.							

	Authorized				
Approved by supplier		Approved by customer			
Name:	Carla van Riemsdijk	Name:			
Position:	Product Information Desk	Position:			
Date:		Date:			