Product Specification 32528 Famous fruit 3,2g nafnac

PRODUCTION LOCATION

Astra Sweets Turnhout Bleukenlaan 18 2300 Turnhout Belgium

pid@astrasweets.com



1. GENERAL PRODUCT DESCRIPTION

Sweet/sour chewable gum on the basis of sugar and starch, in a maximum of 6 different colours and flavours.

2. INGREDIENTS DECLARATION GB - Sugar Confectionery - Gums with fruit flavours. Ingredients: glucose syrup, sugar, maize starch, water, acid: E270, E296, E330; gelling agent: pectin; concentrated fruit juice (apple, grape, pear), flavourings, colouring food: concentrate of spirulina and safflower; black carrot juice concentrate, grape concentrate , colours: E100, E160c; vegetable oil (coconut), glazing agent: carnauba wax

3. CLAIMS

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4. INGREDIENTS AND PERCENTAG	ES			
Ingredient	E-number	%	Origin	
glucose syrup		38,63	Maize / Wheat	
sugar		34,05	Sugar beet	
maize starch			Maize	
water				
acid				
lactic acid, malic acid, citric acid	E270, E296, E330			
gelling agent				
pectin	E440i		Citrus Peels	
concentrated fruit juice (apple, grape, pear)			Apple / Grapes / Pe	ar
water				
water				
flavourings			Natural	
flavouring			Natural	
flavouring flavouring			Natural	
flavouring			Natural	
flavouring			Natural	
flavouring			Natural	
colouring food			Indianai	
concentrate of spirulina and safflower				
black carrot juice concentrate			Black carrot	
grape concentrate			Grapes	
colours				
curcumin	E100		Natural	
paprika extract	E160c		Natural	
vegetable oil (coconut), glazing agent: carnauba wax				
PROCESSING AID			• · ·	
gum Arabic	E414		Acacia Tree	
5. PRODUCT CHARACTERISTICS				Maihad
Maintum nontrat	Value		Unit	Method
Moisture content	15		%	Calculated
Aw value	0,6 (0,5 - 0,7)		Aw decagon
pH value	2,7 (2,5 - 2,9)		pH Knick
Piece weight	3,2 (2,8 - 3,6)	g	Balance
Length	41 (37 - 45)	,	mm	Rule
Width	22 (20 - 24)		mm	Rule
Height				Rule
Ammonium salt content	16 (14 - 18)		mm	Calculated
	0,00		g/100g	
Glycyrrhizin content	0,00		g/100g	Calculated

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	TRITIONAL VALUES ((calculat							
Nutrient	1		Per 100			1 portion (25		% (25g)*	
Energy kJ:				8 kJ			5 kJ		%
Energy kcal:				34 kcal			3 kcal		%
Fat:				,1 g			,0 g	<1	
of which -saturat				,1 g		0	,0 g	<1	%
	unsaturates:			,0 g			_		- /
Carbohydrate:				,9 g			,7 g	8	%
of which -sugars				,5 g		13	,1 g	15	%
-polyols				,1 g					
-starch:				,5 g					
	ccharides:			,8 g					
Fiber:				,5 g					
Protein:				,1 g		0	,0 g	<1	%
Sodium:			0,0)7 g					
Salt:				19 g		0,0)5 g	1	%
*Reference intake	of an average adult (8	3.400 kJ	/ 2.000 kcal)						
7. MICROBIOLO	GICAL VALUES								
			M	ax. Valu	e	Unit	Method		
Total aerobic bac	erial count			1.000	C	cfu/g	ISO 4833		
Yeasts and mould				100		•	ISO 7954		
	-					cfu/g		100 64500 5	
Enterobacteriacea	ae			10		cfu/g		om ISO 21528-2	
Salmonella					0	cfu/25g	ISO 6579		
	TIC CHARACTERISTIC								
Appearance:		Fruit							
Smell:		Fruit							
Texture:		Short ela	actic						
			tion Colors a	nd Tootor	-				
Taste:	5	See Sect	uon colors a	nu rastes	5				
9. COLOURS AN	D FLAVOURS								
Colour	Description			E	E-number	Colou	ır Origin	Taste	
green	apple flavour N						Natural	apple	
-	concentrate of spirulina	na and sa	afflower			green			
orange	orange flavour N		-			3	Natural	orange	
	paprika extract			E	E160c	orang			
purple	black currant flavour N	N		-		0.0.19	Natural	black	
parpio		•					. tatara	currant	
	grape concentrate					dark ı	ed Extract		
red	black carrot juice conc	centrate				red	Coloring foo	d	
	strawberry flavour N						Natural	strawberry	
white	pear flavour N						Natural	pear	
yellow	banana flavour N						Natural	banana	
	curcumin			E	E100	yellov			
Carriero flavouri			M- /						
Carriers flavouri	iiyə		Max (ppm						
E1518 Triacetin			0	ppm					
E1520 Propylene	glycol		1.736	ppm					
E1505 Triethyl cit	rate		0	ppm					
E1517 Diacetin			0	ppm					
E1519 Benzyl alc	ahol		0						
			^	pnm					
			0	ppm					
Chemical Chara									
			Max	ppm (ppm) 0	ppm				
Chemical Charae	cteristics		Max	(ppm)	ppm				
Chemical Charac Aluminum	cteristics		Max	(ppm)	ppm				
Chemical Charae Aluminum 10. ALLERGENS Allergen	cteristics		Max	(ppm)	ppm	Recipe witho	ut	Recipe with	
Chemical Charae Aluminum 10. ALLERGENS Allergen Cereals containin	cteristics	thereof**	Max	(ppm)	ppm	Х	ut	Recipe with	
Chemical Charac Aluminum 10. ALLERGENS Allergen Cereals containin Wheat	cteristics	thereof**	Max	(ppm)	ppm	XX	ut	Recipe with	
Chemical Charac Aluminum 10. ALLERGENS Allergen Cereals containin Wheat Rye	cteristics	thereof**	Max	(ppm)	ppm	X X X	ut	Recipe with	
Chemical Charac Aluminum 10. ALLERGENS Allergen Cereals containin Wheat Rye Barley	cteristics	thereof**	Max	(ppm)	ppm	X X X X	ut	Recipe with	
Chemical Charae Aluminum 10. ALLERGENS Allergen Cereals containin Wheat Rye Barley Oats	cteristics	thereof**	Max	(ppm)	ppm	X X X X X	ut	Recipe with	
Chemical Charac Aluminum 10. ALLERGENS Allergen Cereals containin Wheat Rye Barley Oats Spelt	cteristics	thereof**	Max	(ppm)	ppm	X X X X X X	ut	Recipe with	
Chemical Charac Aluminum 10. ALLERGENS Allergen Cereals containin Wheat Rye Barley Oats Spelt Kamut	steristics	thereof**	Max	(ppm)	ppm	X X X X X X X	ut	Recipe with	
Chemical Charac Aluminum 10. ALLERGENS Allergen Cereals containin Wheat Rye Barley Oats Spelt Kamut Crustaceans and	g gluten and products thereof	thereof**	Max	(ppm)	ppm	X X X X X X X X X X	ut	Recipe with	
Chemical Charac Aluminum 10. ALLERGENS Allergen Cereals containin Wheat Rye Barley Oats Spelt Kamut Crustaceans and Eggs and product	g gluten and products thereof s thereof	thereof**	Max	(ppm)	ppm	X X X X X X X X X X	ut	Recipe with	
Chemical Charac Aluminum 10. ALLERGENS Allergen Cereals containin Wheat Rye Barley Oats Spelt Kamut Crustaceans and Eggs and products Fish and products	g gluten and products thereof s thereof	thereof**	Max	(ppm)	ppm	X X X X X X X X X X X X	ut	Recipe with	
Chemical Charac Aluminum 10. ALLERGENS Allergen Cereals containin Wheat Rye Barley Oats Spelt Kamut Crustaceans and Eggs and products Pish and products Peanuts and proc	products thereof s thereof ucts thereof	thereof**	Max	(ppm)	ppm	X X X X X X X X X X X X X	ut	Recipe with	
Chemical Charac Aluminum 10. ALLERGENS Allergen Cereals containin Wheat Rye Barley Oats Spelt Kamut Crustaceans and Eggs and products Fish and products Fish and products Soybeans and prod	products thereof s thereof ucts thereof bucts thereof bucts thereof	thereof**	Max	(ppm)	ppm	X X X X X X X X X X X X X	ut	Recipe with	
Chemical Charac Aluminum 10. ALLERGENS Allergen Cereals containin Wheat Rye Barley Oats Spelt Kamut Crustaceans and Eggs and products Peanuts and products Soybeans and products	products thereof s thereof ucts thereof ducts thereof ducts thereof thereof	thereof**	Max	(ppm)	ppm	X X X X X X X X X X X X X X X	ut	Recipe with	
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Chemical Charae Aluminum 10. ALLERGENS Allergen Cereals containin Wheat Rye Barley Oats Spelt Kamut Crustaceans and Eggs and products Peanuts and prod Soybeans and prod Soybeans and products Peanuts and products Nuts and products Milk and products Muts and products Almonds (Amygda	products thereof s thereof ucts thereof thereof s thereof s thereof s thereof s thereof s thereof s thereof s thereof s thereof s thereof	thereof**	Max	(ppm)	ppm	X X X X X X X X X X X X X X X X X X	ut	Recipe with	
Chemical Charac Aluminum 10. ALLERGENS Allergen Cereals containin Wheat Rye Barley Oats Spelt Kamut Crustaceans and Eggs and products Peanuts and products Peanuts and products Nuts and products Almonds (Amygda Hazelnuts (Corylu	products thereof s thereof ucts thereof ucts thereof ducts thereof s thereof s thereof s thereof s thereof s thereof s thereof alus communis L.) s avellana)	thereof**	Max	(ppm)	ppm	X X X X X X X X X X X X X X X X X X X	ut	Recipe with	
Chemical Charac Aluminum 10. ALLERGENS Allergen Cereals containin Wheat Rye Barley Oats Spelt Kamut Crustaceans and Eggs and products Peanuts and products Peanuts and products Nuts and products Almonds (Amygda Hazelnuts (Corylu	products thereof s thereof thereof ucts thereof ucts thereof aducts thereof alus communis L.) s a vellana) regia)	thereof**	Max	(ppm)	ppm	X X X X X X X X X X X X X X X X X X X	ut	Recipe with	
Chemical Charac Aluminum 10. ALLERGENS Allergen Cereals containin Wheat Rye Barley Oats Spelt Kamut Crustaceans and Eggs and products Pish and products Pish and products Peanuts and products Nuts (Corylu	products thereof s thereof thereof ucts thereof ucts thereof aducts thereof alus communis L.) s a vellana) regia)	thereof**	Max	(ppm)	ppm	X X X X X X X X X X X X X X X X X X X	ut	Recipe with	

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10. ALLERGENS					
Allergen		Recipe without	Recipe with		
Pecan nuts (Carva illinoinensis (Wangenh.) K. Koch	1)	X			
Brazil nuts (Bertholletia excelsa)	9	X			
Pistachio nuts (Pistacia vera)		Х			
Macadamia or Queensland nuts (Macadamia ternifo	olia)	Х			
Celery and products thereof		Х			
Mustard and products thereof		Х			
Sesame seeds and products thereof		X			
Sulphur dioxide and sulphites*			Х		
Lupin and products thereof		Х			
Molluscs and products thereof		Х			
Lactose		Х			
Cocoa		Х			
Glutamate		Х			
Chicken		Х			
Coriander		Х			
Maize			Х		
Pulses		Х			
Beef		Х			
Pork		Х			
Carrot			X		
* Some raw materials contain sulfites. If the amoun					
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 Example LTG18126A Lot number L Place of production / packing TG Year 18 (2018) Day of the year 126					
Packaging mac					
12. STORAGE CONDITIONS					
Temperature min max.	10-25 °C				
Humidity min max.	40-80 %				
Protect from light, heat and moisture					
13. SHELF LIFE					
Packaging date +	18 mont	hs			
14. POSSIBLE VULNERABLE USERS					
Consumers who are oversensitive to one of the ing	redients and/or additives u	sed			
	culents and/or additives a	300.			
15. LEGISLATION GMO: This product does not contain, consists of, and has from raw materials originating from genetically modi product is not subject to labeling according to the E (EC) 1829/2003 and 1830/2003 (consolidated versi-	ified organisms. This uropean Regulation				
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.					
The product complies with the requirements of Reg					
The product complies with the requirements of Reg	ulation (EC) 1881/2006 er post in duplicate. g the specification.	pecification well be approv	ved in silence.		

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