### **Product Specification** 36069 Sour tongue 4,0g nafnac



# **1. GENERAL PRODUCT DESCRIPTION**

Sweet/sour chewable gum on the basis of sugar and a setting or thickening agent, in a maximum of 6 different colours and flavours

2. INGREDIENTS DECLARATION GB - Sugar Confectionery - Sour winegums. Ingredients: sugar, glucose syrup, modified potato starch, water, gelatine, acids: E270, E330, E296, E350; flavourings, colouring food: concentrate of spirulina and safflower; black carrot juice concentrate, grape concentrate, colours: E100, E160c

3. CLAIMS

PRODUCT OUADAC

4. INGREDIENTS AND PERCENTAG	GES		
Ingredient	E-number	%	Origin
sugar		35,46	Sugar beet
glucose syrup		30,36	Maize / Wheat
modified potato starch	E1451		Potato
water			
gelatine			Pork
acids			
lactic acid, malic acid, citric acid	E270, E330		
E296, E350	E296, E350		Sugar beet / synthetic
water			
water			
flavourings			
flavouring			Natural
colouring food			
concentrate of spirulina and			
safflower			Black second
black carrot juice concentrate			Black carrot
grape concentrate			Grapes
colours	E100		Nist and
curcumin	E100		Natural
paprika extract	E160c		Natural
PROCESSING AID	<b>F</b> 4 4 4		A
gum Arabic	E414		Acacia Tree

5. PRODUCT CHARACTERIST			Mathad	
	Value	Unit	Method	
Moisture content	14	%	Calculated	
Aw value	0,6 (0,55 - 0,65)		Aw decagon	
pH value	3,0 (2,7 - 3,3)		pH Knick	
Piece weight	4,0 (3,6 - 4,4)	g	Balance	
Length	42 (38 - 46)	mm	Rule	
Width	16 (14 - 18)	mm	Rule	
Height	10 (8 - 12)	mm	Rule	
Ammonium salt content	0,00	g/100g	Calculated	
Glycyrrhizin content	0,00	g/100g	Calculated	

6. AVERAGE NUTRITIONAL VALUES (calculated values !)					
Nutrient	Per 100g		1 portion (25g)		% (25g)*
Energy kJ:	1.421	kJ	355	kJ	4 %
Energy kcal:	334	kcal	84	kcal	4 %
Fat:	0,1	g	0,0	g	<1 %
of which -saturates:	0,1	g	0,0	g	<1 %
-mono-unsaturates:	0,0	g			
Carbohydrate:	80,6	g	20,2	g	8 %
of which -sugars:	49,2	g	12,3	g	14 %
-polyols:	0,0	g			
-starch:	17,7	g			
-oligosaccharides:	13,7	g			
Fiber:	0,2	g			
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# **PRODUCTION LOCATION**

Astra Sweets Turnhout Bleukenlaan 18 2300 Turnhout Belgium

pid@astrasweets.com

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	TRITIONAL VALUES (calcula			1		0/ (OF -)*
Nutrient		Per 100		1 portion (25g)		% (25g)*
Protein:		2,8	3 g	0,7 (	9	1 %
Sodium:		0,0				4 9/
Salt: *Reference intake	of an average adult (8.400 kJ		1 g	0,05 g		1 %
7. MICROBIOLO	5	/ =:000 ::00:/:				
	GICAL VALUES	Ма	x. Value	Unit	Method	
Total aerobic bac	terial count		1.000	cfu/g	ISO 4833	
Yeasts and mould			100	cfu/g	ISO 7954	
Enterobacteriace	-		10	e		n ISO 21528-2
Salmonella			0	cfu/g	ISO 6579	1100 21320-2
Saimonella			0	cfu/25g	130 03/ 9	
Appearance:	Tongue					
Smell:	Fruity					
Texture: Taste:	Winegu	tion Colors an	d Tastas			
Tasle.		lion colors an	u Tasles			
9. COLOURS AN						
Colour	Description		E-number	Colour	Origin	Taste
green	apple flavour N	~			Natural	apple
	concentrate of spirulina and s	afflower		green	Coloring food	
orange	orange flavour N		E100-		Natural	orange
numla	paprika extract		E160c	orange	Natural	block
purple	black currant flavour N				Natural	black currant
	grape concentrate			dark red	Extract	
red	black carrot juice concentrate			red	Coloring food	
	cherry flavour N				Natural	cherry
white	pear flavour N				Natural	pear
yellow	curcumin		E100	yellow	Natural	
	lemon flavour N				Natural	lemon
Carriers flavouri	ngs	Max (ppm)				
E1518 Triacetin		0	ppm			
E1520 Propylene	alvcol	875	ppm			
E1505 Triethyl cit		0	ppm			
E1517 Diacetin		0	ppm			
E1519 Benzyl alc	ohol	0	ppm			
		0	r r			
Chemical Charae Aluminum	cteristics	Max (				
		0	ppin			
10. ALLERGENS Allergen				Recipe without		Recipe with
	g gluten and products thereof*	*		X		
Wheat	g glaton and producto increar			X		
Rye				Х		
Barley						
Oats				Х		
				Х		
Spelt				X X		
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# Product Specification

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10. ALLERGENS		
	Recipe without	Recipe with
Сосоа	Х	
Glutamate	Х	
Chicken	Х	
Coriander	Х	
Maize	Х	
Pulses	Х	
Beef	Х	
Pork		X
Carrot		X

\* 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 FEATURES					
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 produ	ction / packing	TG			
Year		18 (2018)			
Day of the year	r	126			
Packaging mad	chine	A			
12. STORAGE CONDITIONS					
Temperature min max.	10-25	-			
Humidity min max.	40-80	%			
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 ing	redients and/or addit	ives used.			
15. LEGISLATION					
GMO:					
This product does not contain, consists of, and has					
from raw materials originating from genetically mod	ified 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.					
nanocomology.					
Pesticides / Mycotoxins / Heavy metals:					
The product complies with the requirements of Regulation (EC) 1881/2006					
and Regulation (EC) 396/2005.					
16. REMARKS	or post in duplicato				
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.					
If we do not receive any reaction to the specification during this period, the specification well be approved in silence.					

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