

## **PRODUCT SPECIFICATION SHEET**

PRODUCT NAME: MINI SODA POP MIX

**INTERNAL CODE:** 1018316 - (1 KG BAG)

#### 1. ORGANOLEPTIC CHARACTERISTICS:

**Description:** Gummy product, moulded in a cola bottle shape of 3,5 g weight approx.

### **Colour/Flavour of the Assortment:**

(In the packaging the content is randomly selected and may not contain some of the flavours/colours)

Piece 1:	Orange / Orange	Incolore / Orange
Piece 2:	Orange / Orange	Incolore / Grape
Piece 3:	Violet / Grape	Incolore / Grape
Piece 4:	Incolore / Lime-Lemon	Incolore / Lime-Lemon
Piece 5:	Red / Strawberry	Incolore / Strawberry
Piece 6:	Red / Strawberry	Incolore / Cola
Piece 7:	Brown / Cola	Incolore / Cola
Piece 8:	Green / Lime-Lemon	Incolore / Lime-Lemon
Piece 9:	Green / Lime-Lemon	

### 2. INGREDIENT LIST:

Corn syrup, sugar, gelatine; acids: citric acid; natural and artificial flavor, vegetable oil (palm oil); glazing agent: carnauba wax, beeswax, color: Yellow 5, Red 40, Blue 1.

**4. STORE CONDITIONS:** 20°/25°C - 55/65% H.R. (store in a cool and dry place)

Date: 17/12/2024 Página 1 de 2

Revisión: 5



# **PRODUCT SPECIFICATION SHEET**

PRODUCT NAME: MINI SODA POP MIX

**INTERNAL CODE:** 1018316 - (1 KG BAG)

### **5. NUTRITIONAL DATA:**

<b>Nutrition F</b>	acts
about 32 Servings Per Co Serving size 9 pie	ontainer ces (32g)
Amount per serving Calories	110
% [	Daily Value*
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 10mg	0%
Total Carbohydrate 24g	9%
Dietary Fiber 0g	0%
Total Sugars 18g	
Includes 18g Added Sugar	's 36%
Protein 2g	
Vitamin D 0mcg	0%
Calcium 1mg	0%
Iron Omg	0%
Potassium 0mg	0%
*The % Daily Value tells you how much a serving of food contributes to a daily diet.	nutrient in a

## **6. ALLERGENIC INFORMATION** (according to the FDA Regulation):

Allergens	+ Contains - Not Contains
Milk	-(*)
Egg	-
Fish	-
Crustacean shellfish	-
Tree nuts	-
Wheat	-
Peanuts	-
Soybeans	-
Sesame	-

<sup>(\*)</sup> May contain traces of milk

### 7. BIO-ENGINEERED FOOD STATEMENT:

This product is **Exempt from** the Bioengineered food labelling requirement as defined by the National Bioengineered Food Disclosure Standard, 7 CFR Part 66.

Date: 17/12/2024 Página 2 de 2

Revisión: 5