



So Cool Unipessoal, Lda.  
Rua Pintores de Vidro, nº 37 – 1º dto.  
2430-102 Marinha Grande  
Portugal

PRODUCT SHEET SPECIFICATION

**AÇAÍ AMAZON GUARANA premium sorbet**

**1. Product description**

Premium acai sorbet with guarana.

**2. Ingredients**

Acai pulp, water, sugar, emulsifiers: (xanthan gum, lactic acid esters of mono- and diglycerides), stabilizer: gum guar, aroma, guarana concentrate, acidity regulator: citric acid, colouring: betanin, salt.

**3. Allergens**

Might contain: milk, peanuts and almonds.

**4. Nutrion values**

Nutrion value	per 100 g
Energy	445 kJ / 105 kcal
Fat	1,4 g
of which saturated fatty acids	0,4 g
Carbohydrates	22 g
of which sugars	20 g
Fibre	0,7 g
Protein	0,4 g
Salt	0,03 g

**5. Packaging material**

Package name: mug + lid

Description: Plastic package

Colour: White

Legal basis: According to current legislation (Declaration of conformity)

## 6. Organoleptic features

Color	Purple-burgundy, characteristic for acai
Smell	Characteristic for acai and guarana
Consistency	Uniform in the whole mass, without crystals of frozen water
Taste	Characteristic for acai and guarana
Look	Clean packaging, clear print on the label

## 7. Physico-chemical requirements

Quality	Standard
Fat content (%) not less than	1-2
Dry matter content (%) not less than	25
Sugar content (sucrose) (%)	2,5
Aeration (%) not less than	18-20

## 8. Microbiological requirements

Quality	Standard
Coliforms	Absence in 0,01g
The Total Number of Microbes, no more than	No more than $1,0 \cdot 10^3$ in 1g
The presence of Salmonella	Absence in 25g
Presence of coagulase-positive <i>Staphylococci</i>	Absence in 0,1g

## 9. Transport and distribution

Unit packages	Plastic mug + lid
Transport packaging	Cardboard
Storage and transportation conditions	Store in temperature below $-18^{\circ}\text{C}$ . Keep frozen.
Shelf life	18 months

## 10. Label

The label should include: name of the product, ingredients, information on allergens, net content, best before date, designation of the production batch, manner and conditions of storage, name and address of the producer.