

Technical and Commercial Sheet

TCS 2007/01.04
 18-09-2024

PRODUCT

Item code	0002272
Name	VANILLA WAFER CONE DANCONE OLD FASHION 170X100 BOX 186
Description	Waffer cone

TECHNICAL DATA

Ingredients	WHEAT flour, sugar, coconut vegetable fat (with antioxidants: E304i, E306), OAT fibre, salt, emulsifier (sunflower lecithin), caramelised sugar syrup and vanilla flavour.	
	Allergens:	
	Contains cereals containing gluten and products thereof (wheat and oat). May contain traces of: milk products thereof, eggs and products thereof, soybeans and products thereof and nuts and products thereof.	
Appearance	Conical	
Colour	According to approved standard	
Taste and smell	Vanilla taste and smell, free from foreign flavours and smell	
Weight per unit	23,0 – 29,0g	
Length	163,0-171,0mm	
Diameter	95,0-99,0mm	
Angle	36°	
Microbiological	Microorganism count at 30°C	≤1000 cfu/g
	Mold Count	≤10 cfu/g
	Yeast Count	≤10 cfu/g
	<i>Enterobacteriaceae</i> count	≤10 cfu/g
	<i>Escherichia coli</i> count	<10 cfu/g
	Coagulase positive Staphylococcus count	≤10 cfu/g
	<i>Bacillus cereus</i> count	≤100 cfu/g
	<i>Salmonella</i> research	Absent in 25g
	<i>Listeria monocytogenes</i> research	Absent in 25g
	Research on sulfite-reducing Clostridia spores	Absent in 1g

NUTRITIONAL VALUE

Nutritional declaration	100g
Energy	1686kJ /403kcal

Fat	6,4 g
- of which saturates	5,2g
Carbohydrate	76,5g
- of which sugars	35,6g
Fibre	7,1g
Protein	6,4g
Salt	0,41g

PACKAGING

Identification	All sales/transport packaging are identified with shelf life and batch number. Languages listed on exterior package label: PT, ES.
Conservação	Store in a cool, dry place and away from light.
Shelf Life	365 days
Packaging Material	The packaging material is suitable for contact with food products
Marking	With batch number and shelf life

LOGISTICS

	Case	Pallet
Quantity	174 uns	35 cxs
Length	55,5cm	120,0cm
Width	23,7cm	80,0cm
Height	37,8cm	204,0cm
Net Weight	4,524kg	157,340kg
Gross Weight	5,775kg	225,125kg
Volume	0,050m ³	1,958m ³
Material	Card	Wood
Selling Unit		