



DIPA
2980 A.JULIEN PANCHOT 66968 PERPIGNAN cedex 9
TEL: 04.68.56.35.35 FAX: 04 68 56 35 48

Product reference
16238

TECHNICAL DATA SHEET

Index: 3
Created: 26/07/21
Page 1 of 2

Title:

PALETS CHOCOLAT DE COUVERTURE NOIR - CACAO 49.5% MINIMUM
DARK COUVERTURE CHOCOLATE BUTTONS - COCOA 49.5% MINIMUM
CEMOI TRADITION - BOITE 5KG - 5KG BOX

Sales Denomination:

Dark couverture chocolate

Ingredient list

sugar, cocoa mass, cocoa butter, emulsifier :sunflower lecithin (E322), vanilla flavour

cocoa solids : 49.5% minimum

Allergen cross contaminations (according to Regulation (EU) N° 1169/2011 - Annex II)

May contain traces of nuts and milk.

Nutritional values (Average value for 100g)

Nutrition information (per 100g)

Nutritional Values	Target	Unit
Energy	2261	kJ
Energy	542	kcal
Fat	33	g
of which saturates	20	g
Carbohydrate	53	g
of which sugars	51	g
Fiber	6,1	g
Protein	5,1	g
Salt	0,02	g

Additional information

Net weight: 5.00 kg

Product of France



TECHNICAL DATA SHEET

Title:

PALETS CHOCOLAT DE COUVERTURE NOIR - CACAO 49.5% MINIMUM
DARK COUVERTURE CHOCOLATE BUTTONS - COCOA 49.5% MINIMUM
CEMOI TRADITION - BOITE 5KG - 5KG BOX

Physical and chemical characteristics:

Test	Target	Unit	Tolerance
Moisture	1,5	%	Maximum
Fat	33,4	%	+/- 2,0
Sucrose	50,0	%	+/- 3,0

Microbiologic characteristics:

Test	Target	Unit
Aerobic mesophiles	< 5000	/ g
Enterobacteria	< 10	/ g
E.coli	< 10	/ g
Salmonella	Not detected	/ 25 g
Staphylococcus pathogenic	Not detected	/ g
Moulds	< 50	/ g
Yeasts	< 50	/ g

The product is considered satisfactory if the results are lower than the maximum and acceptable if the rules are overstept by a factor nonsuperior to 10 (1 log). Except for E. Coli

Storage conditions / shelf life:

To 15°C-18°C. Store in dry place, away from foreign odours and preserved from direct sunlight.

Best Before: 24 months

Packaging : BOX

GMO Guarantee

We certify that no ingredient is produced from GMO raw material , their labelling is compliant with current regulation.

Ionization guarantee

We certify that this product is not treated by ionization and does not contain any ingredient or additive ionized.

The information of this technical data sheet is only given as an indication and does not mean an engagement on our part.