

CACAO POWDER 22-24%

FIT-SG-012				
Version	4			
Elaborated	28/02/2018			
Undated	30/04/2021			

INFORMACIÓN GENERAL				
NAME	Cacao Powder 22-24%			
LEGAL DENOMINATION	Cocoa Powder 100% Cocoa Solids.			
COUNTRY OF ORIGIN	Ecuador			
INGREDIENTS	Cocoa powder.			

DESCRIPTION & USE				
Commercial description Commercial description Created from various origins, this cacao powder contains the highest natural cacao butter content available on the market today. It has a wonderful tropical wood color, with rich hues of mahogany. This powder will boost the colors of your pastries. A clean and round cacao taste for all uses, baked sponges are softer and moister, makes the color of glazes and sauces warmerand more attractive, delicious flavors in drinks, as well as in sorbets and ice creams.				
Flavor notes	Strong flavor cacao and spices.			
Target consumers	Chocolatiers, confectioners, bakers and pastries, general public, etc.			
Unintentional use	It cannot be used to prepare food for vulnerable consumers such as: babies, people suffering from diabetes or insulin resistance syndrome, high cholesterol and triglycerides, ingredients for food supplements and people that present reactions to declared allergens.			

NUTRITIONAL INFORMATION				PHYSICAL CH	IARACTERISTICS	
Serving size:	40	g	100) g	pH	7.8 – 8.2
Energy (Calories):	754 kJ (1	l80 kcal)	1927 kJ (460 kcal)	Ashes	10.48%
Energy from Fat (Calories from Fat):	335 kJ (80 kcal)	880 kJ (2	210 kcal)	Humidity	<5%
Total Fat	9 g	12%	23 g	29%		
Satured Fat:	6 g	30%	15 g	75%		
Trans Fat Acids:	0 g		0 g			
Monounsatured fat acids:	3 g		7 g		COME	POSITION
Polyunsatured fat acids:	0 g		0.5 g		Fat content	23%
Cholesterol:	0 mg	0%	0 mg	0%	NFCS (Non fat cocoa solids)	Mín. 76%
Sodium:	5 mg	0%	20 mg	1%		
Total Carbohydrate:	16 g	6%	41 g	15%		
Dietary fiber:	11 g	39%	26 g	93%		
Total sugars:	0 g		0 g			
Added sugars:	0 g	0%	0 g	0%		
Protein:	8 g	16%	21 g	42%		
Vitamine D	0 mcg	0%	0 mcg	0%		
Calcium:	54 mg	4%	134 mg	10%		
Iron:	10 mg	55%	25 mg	137%		
Potassium	1450mg	31%	3630 mg	77%		
The % Daily value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet 2000 calories a day is used for a general nutrition advice.						

	Microbiological	Heavy metals s			
Microorganisms	Maximum values	Method	Frecuency of analysis	Heavy metals	Maximum lim
Coliforms Yeasts and Moulds	<100 CFU/g <100/a	NF ISO 4832 NF V 08-036	1 time per year	*(As) Arsenic (more than 40 % of cocoa)	< 0.4 mg/kg
Bacillus cereus	<100/a	NF EN ISO 7932		(Cd) Cadmium (greater than	
Staphylococcus coagulase +	<10 /g	Méthode interne adaptée de NF EN ISO 6888-2		95% total cacao content) (REGULATION PRop 65)	0.960 mg/kg
isteria monocytogenes	Abscense in 25 g	AES 10/03-09/00		*(Pb) Lead (more than 40 %	< 0.4 mg/kg
Escherichia coli	Abscense in 25 g	NF EN ISO 16649-3		of cocoa)	
Salmonella spp 25q	Abscense in 25 g	BRD 07/11-12/05		(Cu) Copper (INEN Norm)	< 15 mg/kg

Heavy metals specifications		
Heavy metals	Maximum limit	Frecuency of analysis
*(As) Arsenic (more than 40 % of cocoa)	< 0.4 mg/kg	
(Cd) Cadmium (greater than 95% total cacao content) (REGULATION PRop 65)	0.960 mg/kg	1 time per year
*(Pb) Lead (more than 40 % of cocoa)	< 0.4 mg/kg	
(Cu) Copper (INEN Norm)	< 15 mg/kg	

S FOOD MAXIMUM LIMITS

This product is made in an installation that uses milk. Allergens

CERTIFICATION

Kosher certification by Orthodox Union.

Halal certification by Écuadorhalal Guarantee without GMO /Our products do not contain ingredients from genetically modified raw materials.

Guarantee that we do not use the ionization process for the manufacture of all our products

Labelling interpretation
(E): MM-YYYY = Best before end of (M=Month; Year)
(P): DD-MM-YYYY = Manufacturing date (D=Day; M=Month; Y=Year)
LDDDYYYY: Lot number (L=lot; D= Day number; Y=Year)

D	A C K	'AC	ING	

Conditions of preservation

Conditions of preservation: Close hermetically the product and keep in a dry cool place between 59-68°F (15-20°C)

Product picture





SAP Code	18842				
Packaging	Primary	Secondary			
Quantity	Bags of 2.25 kg net	Box of 4 bags			
Dimensions (mm)	125*115*440	500*250*135			
Materials	BOPP Met/PET Trans/CPP/CPP	Cardboard			
Packaging weight	1 oz/ 30g +/- 10%	15 oz/ 422g +/- 10%			
UPC CODE	7862124830191	17862124830198			

No contractual information / Date: 30/04/2021

Elaborated by: Quality manager Reviewed by: R&D manager. Approved by: Industrial manager

