CODE: PBOG-DD-FT-004

EDITION: 13

DATE: FEBRUARY 2023



PRODUCT IDENTIFICATION

Name: DARK CHOCOLATE 1906 85% Cacao content. Origin: Tumaco, Huila y Santander.

Brand: LUKER 1906.

Description: chocolate with a clearly defined aroma, it gracefully embodies the most marvelous traits of Colombian cacao, emphasizing the strong bitter taste of chocolate accompanied by fruity and nutty tones and smooth hint of sweetness, all of which gives it an exquisite character and crowns it as the supreme expression among dark chocolates. **Ingredients list:** Cocoa mass, sugar, cocoa butter, emulsifier (soy lecithin) and vanilla extract.

Presentation: 20kg, 2,5kg, 50g, 6g. **Country of Origin:** Colombia.

PRODUCT PROPERTIES

SENSORY CHARACTERISTICS					
CHARACTERISTIC SPECIFICATION METHOD					
Taste and Aroma	Characteristic of dark chocolate, free of foreign odors and flavors	Sensory analysis			
Color	Characteristic of dark chocolate	Sensory analysis			
Appearance	Solid paste	Sensory analysis			

PHYSICOCHEMICAL CHARACTERISTICS					
CHARACTERISTIC UNIT SPECIFICATION METHOD					
Moisture	%	1.0 max.	AOAC 931.04 – Gravimetric analysis in halogen moisture analyzer		
Fat	%	48,0 - 54,0	AOAC 963.15 – Nuclear Magnetic Resonance (NMR)		
Viscosity	Pa * s	0,500 - 1,300	IOCCC 2000 (Casson Model)		
Yield value	Ра	0,550 - 4,000	IOCCC 2000 (Casson Model)		
Particle size	microns	20 – 25	Micrometer		

MICROBIOLOGICAL CHARACTERISTICS				
CHARACTERISTIC	UNIT	SPECIFICATION	METHOD	
Mesophilic aerobic bacteria count	CFU/g	10.000	AOAC 966.23 - Depth plate count / AOAC 2015.13 - Petrifilm™ Count Plate	
Yeasts and molds count	CFU/g	<100	ISO 21527-2 - Depth plate count / Soleris® Direct Yeast and Mold Test. AOAC® Perfomance Tested SM - Certificate No. 051301 / AOAC 2014.05 - Petrifilm TM Count Plate	
Enterobacteriaceae count	CFU/g	<10	ISO 21528-2 - Depth plate count / AOAC 2003.01 - Petrifilm™ Count Plate	
Escherichia coli count	CFU/g	<10	ISO4832 - Depth plate count / AOAC 998.08 Petrifilm™ Count Plate	

CODE: PBOG-DD-FT-004

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Staphylococcus	CFU/g	<100	ISO 6888 - Surface plate count
aureus (+) count			
Bacillus Cereus	CFU/g	<100	ISO 7932 - Surface plate count
count			
	A/P	ABSENT	ANSR for Salmonella. AOAC®
A/P Salmonella sp			Perfomance Tested sm - Certificate No.
			061203

NUTRITIONAL INFORMATION

Nutritional information based on 100 g:

Energy	617,45 kcal	Trans fatty acids	0 g
Energy	2583,41 kJ	Cholesterol	0 mg
Total protein	9,23 g	Potassium	576,03 mg
Total carbohydrates	33,55 g	Sodium	0,16 mg
Sugars	14,76 g	Calcium	128,40 mg
Including added sugars	14,76 g	Iron	1,88 mg
Dietary fiber	11,80 g	Vitamin A	0 IU (0 mcg)
Total fat	49,95 g	Vitamin C	0 mg
Saturated fat	30,00 g	Vitamin D	0 mcg

FOOD SAFETY STATEMENTS

ALLERGEN	AS INGREDIENT (Y/N)	PRESENT IN PRODUCT MANUFACTURED ON THE SAME LINE (Y/N)	PRESENT IN THE PRODUCTION PLANT (Y/N)
Cereals containing Gluten and	Ν	N	Ν
products thereof			
Peanuts and products thereof	Ν	N	Ν
Crustaceans and products thereof	Z	N	Z
Fish and products thereof	Z	N	Ν
Eggs and products thereof	Z	N	Ν
Nuts and Products thereof	Z	N	Ν
Milk and products thereof	Ν	Υ	Υ
Soybeans and products thereof	Y	Υ	Υ
Sulfur dioxide and Sulphites in concentrations higher than 10 mg/kg or 10 mg/liter expressed as SO2 (0)	N	N	N
Celery and products thereof	Ν	N	N
Mustard and products thereof	N	N	N
Sesame seeds and products thereof	Z	N	Ν
Molluscs and products thereof	Ν	N	Ν

CODE: PBOG-DD-FT-004

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DATE: FEBRUARY 2023



CHARACTERISTICS		UNIT	SPECIFICATION	METHOD
	Arsenic	ppm	1.0 max.	AOAC 968,15
	Mercury	ppm	0.1 max.	AOAC 999.11
Heavy Metals	Lead	ppm	1.0 max.	AOAC 999.11
	Copper	ppm	50 max.	AOAC 999.11
	Cadmium	ppm	0.8 max.	AOAC 999.10
Mycotoxins	Aflatoxins (Sum of G1, G2, B1, B2)	ppb	10 max.	AOAC 994.08 - LC-MSMS
Foreign Materio	al	-	Absent	AOAC 965.38
Pesticides		-	According to European Union Legislation	GC-MSMS / LC- MSMS

Non-GMO Statement: Product manufactured with Non-GMO raw materials. Complies with the established in EC regulations 1829 and 1830 of 2003.

INSTRUCTIONS FOR PREPARATION

Deposit the desired amount of dark chocolate in a melting tank. Ensure that when the dark chocolate melts, the temperature is over 45 °C (113 °F) and under 55 °C (131 °F). Allow the product to cool and deposit in a mold at a temperature of 29-31 °C (84.2 – 87.8 °F).

USES

INTENDED USE: In food and as a raw material in the confectionery and pastry industries

NON-INTENDED USE: Consumption after expiration date, or under inappropriate storage conditions. These can alter the sensory, physicochemical and microbiological properties.

SUITABLE FOR DIETS	(Y/N)
Kosher	Y
Vegetarian	Υ
Vegan	Υ

PACKAGING, PACKING AND DISTRIBUTION SPECIFICATIONS

PRESENTATION 20KG				
PACKAGING	MATERIAL	DIMENSIONS	UNIT WEIGHT	
Primary	Bag COEXTRUSION HBA + WHITE PIGMENT	790 mm x 390 mm x 290 mm	20,076Kg	
Secondary	Box BC 1130 K	382 mm x 278 mm x 310 mm	21kg	
Tertiary	-	-	-	
Total units per pallet / Approximate weight	40 boxes		864,7Kg	
Layers per pallet	4 layers – Maximum 7 layers			
Units per layer	10 boxes per layers			
Total pallet height		1,43 m		

CODE: PBOG-DD-FT-004

EDITION: 13

DATE: FEBRUARY 2023



PRESENTATION 20KG				
PACKAGING	MATERIAL	DIMENSIONS	UNIT WEIGHT	
Primary	Bag LDPE Blue	700 mm x 385 mm x 290 mm	20,066Kg	
Secondary	Box BC 1130 K Cover C 930 K	386 mm x 285 mm x 322 mm	21,26kg	
Tertiary	-	-	-	
Total units per pallet / Approximate weight	40 boxes		875,2Kg	
Layers per pallet	4 layers – Maximum 7 layers			
Units per layer	10 boxes per layers			
Total pallet height	_	1,438 m		

PRESENTATION 2,5KG				
PACKAGING	MATERIAL	DIMENSIONS	UNIT WEIGHT	
Primary	Bag PET + NYLON + LDPE with EVOH	337mm x 270mm x 120mm	2,534Kg	
Secondary	Box C 790K	398mm x 288mm x 226mm	10,58kg	
Tertiary	-	-	-	
Total units per pallet / Approximate weight	50 boxes		554Kg	
Layers per pallet	5 layers – Maximum 12 layers			
Units per layer	10 boxes per layer			
Total pallet height		1,28 m		

PRESENTATION 50G				
PACKAGING	MATERIAL	DIMENSIONS	UNIT WEIGHT	
Primary	Flowpack BOPP Matte + BOPP Metallized	190 mm x 155 mm	51,09 g	
Secondary	folding cardboard Enameled reverse side brown	158 mm x 84 mm x 156,5 mm	113,48 g	
Tertiary	Card box Enameled reverse side brown	153 mm x 80 mm x 135 mm	1,16 kg	
Quaternary	Box C 720 K	414 mm x 178 mm x 346 mm	11,88 kg	
Total units per pallet / Approximate weight	45 boxes 559,5 kg			
Layers per pallet	3 layers – Maximum 7 layers			
Units per layer	15 boxes per layer			
Total pallet height		1,2 m		

CODE: PBOG-DD-FT-004

EDITION: 13

DATE: FEBRUARY 2023



PRESENTATION 50X6G			
PACKAGING	MATERIAL	DIMENSIONS	UNIT WEIGHT
Primary	Bag BOPP MATE + BOPP MET	90mm x 70mm	6,24g
Secondary	Bag Cast Polypropylene+ LDPE	265mm x 80mm x 32,5mm	318,61g
Tertiary	Box 540 kgf/m C- KRAFT	280mm x 218mm x 169mm	3,05Kg
Total units per pallet / Approximate weight	126 boxes 409Kg		409Kg
Layers per pallet	7 layers – Maximum 13 layers		
Units per layer	18 boxes per layer		
Total pallet height	1,333 m		

STORAGE AND TRANSPORTATION REQUIREMENTS

SHELF LIFE: 2 years from manufacture date in recommended storage

STORAGE CONDITIONS BEFORE AND AFTER OPENING: Store in a cool, dry place at temperature between $18-20\,^{\circ}\text{C}$ (64.4 – 68 °F) and relative humidity below 65%. Away from the wall and floor to avoid humidity transfer. Keep away from heat, light and strong odors.

SEALS AND CERTIFICATIONS

PRODUCT: OU Kosher

MANAGEMENTS SYSTEMS: FSSC 22000, ISO 9001, BASC

EDITED BY	REVIEWED BY	APPROVED BY
Packaging Auxiliary	Quality Control Manager	Development
	Regulatory Affairs Manager	Technological
	Development Technological Professional	Director

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