



CALLEBAUT

ESTABLISHED 1911

DCP-22BOEXB-E0-89B

Product specification according to the legislation of EU

HB INGREDIENTS
 COCOA HOUSE
 15 CLIFFE INDUSTRIAL ESTATE
 LEWES - EAST SUSSEX
 SUSSEX
 SUSSEX
 BN8 6JL
 UNITED KINGDOM

Product Specification

Legal denomination : Cocoa powder alkalized
Certification Certified HALAL
Commercial name : Botanical Extra Brute
Article : DCP-22BOEXB-E0-89B
Commodity code for EU : 1805.0000

Typical composition

cocoa powder ; acidity regulator: E 501i

Cocoa Horizons Foundation: cocoa ingredients. Supports the Cocoa Horizons Foundation in countries where the program is operating.

Delivery form

	EAN	Net weight
UC	5410522754261	1.000 KG
BOX	5410522754254	6.000 KG

Amount 1KG/UC
 Amount per box/bag/each 6UC/BOX
 Amount per pallet 72BOX/PAL
 Order quantity 6 KG (or multiply of this)

Packaging information

Packaging unit	Packaging material	Identification code
UC	Bag	04-PE-LD
BOX	Box	20-PAP

Product characteristics

Appearance : red
 Colour : deep dark red
 Smell and taste : typical for an alkalized cocoa powder without off-taste

Article : DCP-22BOEXB-E0-89B
 Barry Callebaut Cocoa AG - Hardturmstrasse 181
 8005 ZURICH - SWITZERLAND
 Tel. : Fax.:

for customer 15888

12.09.2025 10:55:36

p. 1 / 6



CALLEBAUT

ESTABLISHED 1911

DCP-22BOEXB-E0-89B

Product specification according to the legislation of EU

Chemical limits		Ref.Method
MOISTURE	max 4.50 %	IOCCC1(1952)
TOT. FAT CONTENT ON DRY MATTER	22.0 - 24.0 %	IOCCC14(1972)
pH	7.7 - 8.1 -	IOCCC15(1972)
SHELLS ON ALKALI FREE NIBS	max 1.75 %	AOAC 970.23
ASHES (FAT FREE DRY MATTER)	max 14.00 %	IOCCC16(1973)

Physical limits	Ref.Method
Particle size : 99.8 % ± 0.2 min < 75µm , 200 mesh sieve	IOCCC 38(1990)

Microbiological limits		Ref.Method
TOTAL PLATE COUNT (CC)	max 5,000/g	ISO4833
YEASTS	max 50/g	ISO7954
MOULDS	max 50/g	ISO7954
ENTEROBACTERIACEAE	max 10/g	ISO21528-2
COLIFORMS	max 10/g	ISO4832
E.COLI	not detected/g	ISO16649-2
SALMONELLAE	not detected/375g	ISO6579-1

Barry Callebaut works with the latest version of the ISO standard of the reference methods as can be found on the International Standard Organization website <http://www.iso.org>

Alternative methods are also used place of the reference ISO standard after validation through the ISO 16140 scheme by an international recognized reference body (AOAC, Microval, AFNOR e.g.) and complimentary internal validation study on cocoa and chocolate matrices.

Shelf life
24 Month (s) after production date under below recommended storage conditions

Nutritional data for 100g (by calculation based on literature data)			
ENERGY VALUE	384 kcal	VITAMIN B12 RI	0.0 %
ENERGY VALUE RI	19.2 %	VITAMIN C L-ASCORBIC ACID	0.000 mg
ENERGY VALUE	1,605 kJ	VITAMIN C RI	0.0 %
TOTAL FAT	23.0 g	VITAMIN D CALCIFEROL	1.100 µg
TOTAL FAT RI	32.9 %	VITAMIN D RI	22.0 %
SATURATED FATTY ACID	13.8 g	VITAMIN D (IU)	44
SATURATED FATTY ACID RI	69.2 %	VITAMIN E ALPHA-TOCOPHEROL	1.800 mg
MONO UNSATURATED FATTY ACID	7.5 g	VITAMIN E RI	15.0 %
POLY UNSATURATED FATTY ACID	0.7 g	VITAMIN E (IU)	3
TRANS FATTY ACID (TFA) TOTAL	0.0 g	FOLATE	35.500 µg
CHOLESTEROL	0.0 mg	FOLATE RI	17.8 %
AVAILABLE CARBOHYDRATES	8.8 g	PHOSPHORUS	620.1 mg
AVAILABLE CARBOHYDRATES RI	3.4 %	PHOSPHORUS RI	88.6 %
SUGARS (MONO+DISACCHARIDES)	0.4 g	IRON	42.00 mg

Article : DCP-22BOEXB-E0-89B
Barry Callebaut Cocoa AG - Hardturmstrasse 181
8005 ZURICH - SWITZERLAND
Tel. : Fax.:

for customer 15888

12.09.2025 10:55:36



CALLEBAUT

ESTABLISHED 1911

DCP-22BOEXB-E0-89B

Product specification according to the legislation of EU

SUGARS (MONO+DISACCHARIDES) RI	0.4 %	IRON RI	300.0 %
POLYOLS	0.0 g	MAGNESIUM	521.0 mg
STARCH	8.4 g	MAGNESIUM RI	138.9 %
DIETARY FIBRE	29.0 g	ZINC	5.50 mg
TOTAL PROTEIN	18.9 g	ZINC RI	55.0 %
PROTEIN RI	37.8 %	IODINE	0.00 µg
MILK PROTEIN	0.0 g	IODINE RI	0.0 %
SALT	0.04 g	CALCIUM	135.0 mg
SALT RI	0.7 %	CALCIUM RI	16.9 %
SODIUM	16.2 mg	CHLORIDE	30.20 mg
ORGANIC ACIDS	2.60 g	CHLORIDE RI	3.8 %
TOTAL ALKALOIDS	2.01 g	POTASSIUM	4,600.0 mg
POLY HYDROXYPHENOLS	2.60 g	POTASSIUM RI	230.0 %
CAFFEINE	0.20 g	MANGANESE	0.00 mg
THEOBROMINE	1.81 g	MANGANESE RI	0.0 %
ALCOHOL	0.00 g	FLUORIDE	0.12 mg
VITAMIN A RETINOL	8.800 µg	FLUORIDE RI	3.4 %
VITAMIN A (IU)	29	SELENIUM	4.60 µg
VITAMIN B1 THIAMIN	0.300 mg	SELENIUM RI	8.4 %
VITAMIN B1 RI	27.3 %	CHROMIUM	60.00 µg
VITAMIN B2 RIBOFLAVIN	0.300 mg	CHROMIUM RI	150.0 %
VITAMIN B2 RI	21.4 %	MOLYBDENUM	73.00 µg
VITAMIN B3/PP NIACIN/NICOTIN	2.400 mg	MOLYBDENUM RI	146.0 %
VITAMIN B3 RI	15.0 %	ASH CONTENT	9.59 g
VITAMIN B12 CYANO-COBALAMINE	0.000 µg		

RI = Reference Intake

Allergens: presence as ingredient or through cross contact on production line

MILK PRODUCTS (EXCL. LACTITOL)	0	OATS	0
LACTOSE	0	RYE	0
EGGS AND PRODUCTS THEREOF	0	BARLEY (EXCL. GLUCOSE SYRUP)	0
SOY*	0	WHEAT IN. SPELT, EX. GL. SYRUP	0
FISH (INCL. SQUID)	0	HYBRIDIZED STRAINS OF CEREALS	0
CRUSTACEAE (INCL. SHRIMP/PRAWN, CRAB)	0	HAZELNUTS/FILBERTS (CORYLUS VAR.)*	0
SULPHUR DIOXIDE/ SULPHITES IN CONC	0	ALMONDS*	0
CELERY PRODUCTS	0	BRAZIL NUT*	0
PEANUTS*	0	CASHEW NUT*	0
FULLY REFINED PEANUT OIL/FAT	0	MACADAMIA/BUSH/QUEENSLAND NUT*	0
SESAME PRODUCTS (INCL. OIL/FAT)	0	PECAN NUT*	0

Article : DCP-22BOEXB-E0-89B
 Barry Callebaut Cocoa AG - Hardturmstrasse 181
 8005 ZURICH - SWITZERLAND
 Tel. : Fax.:

for customer 15888

12.09.2025 10:55:36

p. 3 / 6



CALLEBAUT

ESTABLISHED 1911

DCP-22BOEXB-E0-89B

Product specification according to the legislation of EU

Allergens: presence as ingredient or through cross contact on production line

MUSTARD PRODUCTS	0	PISTACHIO*	0
LUPIN	0	WALNUT*	0
MOLLUSCS (INCL. ABALONE)	0	F. REF. NUT OIL/FAT,EX. PEANUT	0

Legend : 1 = present 0 = absent

*: excluding fully refined oil/fat

Other substances of interest

BEEF	0	CHESTNUT (CASTANEA VARIETIES)*	0
PORK	0	PINE/PINON/PIGNOLI NUTS (PINUS VAR.)*	0
CHICKEN	0	PILI NUT*	0
FRUCTOSE	1	SHEANUT*	0
MAIZE	0	HEARTNUT*	0
VANILLIN	0	CHINQUAPIN*	0
ALCOHOL	0	LYCHEE NUT*	0
ASPARTAME	0	BEECH NUT*	0
BUCKWHEAT	0	BUTTERNUT*	0
GLUTEN>20 PPM	0	COCONUT*	0
BARLEY BASED GLUCOSE SYRUP	0	HICKORY NUT*	0
WHEAT B. GLUC. SYRUP INC. DEX.	0	LACTITOL	0
FULLY REFINED SOYBEAN OIL/FAT	0	NATURAL LATEX	0

Legend : 1 = present 0 = absent

*: excluding fully refined oil/fat

Dietary suitability information

SUITABLE FOR VEGETARIANS	1	SUITABLE FOR VEGANS	1
--------------------------	---	---------------------	---

Legend : 1 = suitable 0 = not suitable

"Suitable for vegans" is based on ingredients list and does not take into account possible cross contact during production.

Legal data (calculated according to EU Directive 2000/36/EC)

Alkali expressed as K2CO3 on dry fat free matter	max 7 %
--	---------

Storage conditions

Store the product in a clean, dry (relative humidity max.70 %) and odourless environment.

Recommended storage temperature: 12 - 20 °C

Kosher certification

Kosher Pareve

Kosher certificate available on request. Kosher status is confirmed on packaging (only for solid products).

Printed on 12.09.2025 for customer HB INGREDIENTS

Article : DCP-22BOEXB-E0-89B

Barry Callebaut Cocoa AG - Hardturmstrasse 181

8005 ZURICH - SWITZERLAND

Tel. : Fax.:

for customer 15888

12.09.2025 10:55:36

p. 4 / 6



CALLEBAUT

BEELGIUM 1911

DCP-22BOEXB-E0-89B

Product specification according to the legislation of EU

Claire-Marie Petit

Article : DCP-22BOEXB-E0-89B

Barry Callebaut Cocoa AG - Hardturmstrasse 181

8005 ZURICH - SWITZERLAND

Tel. : Fax.:

for customer 15888

12.09.2025 10:55:36

p. 5 / 6



CALLEBAUT

ESTABLISHED 1911

DCP-22BOEXB-E0-89B

Product specification according to the legislation of EU

Export annex : 100 % Composition

cocoa powder 94.60% ; acidity regulator: E 501i 5.40%

Cocoa Horizons Foundation: cocoa ingredients. Supports the Cocoa Horizons Foundation in countries where the program is operating.

Sucrose	0.0 %
Cocoa butter	23.0 %
Milkfat	0.00 %
Milk Solids	0.00 %
Non fat cocoa solids	74.50 %

Article : DCP-22BOEXB-E0-89B

Barry Callebaut Cocoa AG - Hardturmstrasse 181

8005 ZURICH - SWITZERLAND

Tel. : Fax.:

for customer 15888

12.09.2025 10:55:36

p. 6 / 6