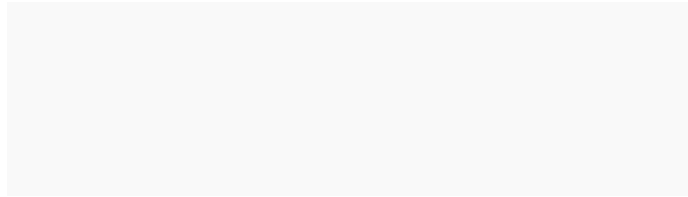




CALLEBAUT

V00-OH35-ITWNV-T06

Product specification according to the legislation of EU



Product Specification

Legal denomination :	White compound coating
Certification	RSPO SG system certified by Control Union: CU-RSPO SCC-818712
Article :	V00-OH35-ITWNV-T06
Commodity code for EU :	1704.9051

Typical composition

sugar; vegetable fat (palm, sunflower, shea, rapeseed) in varying proportions; whole **milk** powder; skimmed **milk** powder; emulsifier: soya lecithin; natural vanilla flavouring

Possible allergen cross contact during processing

May contain : Nuts

Delivery form

	EAN	Net weight
EA	5410522391817	10,000 KG
Amount per box/bag/each		10KG/EA
Amount per pallet		65EA/PAL
Order quantity 10 KG (or multiply of this)		

Chemical limits

		Ref.Method
MOISTURE	max 1 %	IOCCC1(1952)
TOTAL FAT CONTENT	34,6 % +/- 1,5	IOCCC14(1972)

Physical limits

	Ref.Method
Particle size : max. 8 % of the dry fatfree substance is > 30 micron.	IOCCC38(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	absent/g	ISO16649-2
SALMONELLAE	absent/25g	ISO6579

Article : V00-OH35-ITWNV-T06

for customer 2577

BARRY CALLEBAUT BELGIUM NV - Aalstersestraat 122

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Microbiological limits

Ref.Method

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

12 Month (s) after production date

Nutritional data for 100g (by calculation based on literature data)

ENERGY VALUE	561 kcal	VITAMIN C L-ASCORBIC ACID	0,516 mg
ENERGY VALUE RI	28,1 %	VITAMIN C RI	0,6 %
ENERGY VALUE	2.349 kJ	VITAMIN D CALCIFEROL	0,003 µg
TOTAL FAT	34,6 g	VITAMIN D RI	0,1 %
TOTAL FAT RI	49,4 %	VITAMIN D (IU)	0
SATURATED FATTY ACID	9,1 g	VITAMIN E ALPHA-TOCOPHEROL	0,007 mg
SATURATED FATTY ACID RI	45,7 %	VITAMIN E RI	0,1 %
MONO UNSATURATED FATTY ACID	16,3 g	VITAMIN E (IU)	0
POLY UNSATURATED FATTY ACID	7,6 g	VITAMIN H BIOTIN	0,002 mg
TRANS FATTY ACID (TFA) TOTAL	0,5 g	VITAMIN H RI	3,7 %
CHOLESTEROL	13,2 mg	VITAMIN M FOLIC ACID	5,493 µg
AVAILABLE CARBOHYDRATES	54,1 g	VITAMIN M RI	2,7 %
AVAILABLE CARBOHYDRATES RI	20,8 %	VITAMIN K - PHYLLOQUINONES	0,000 µg
SUGARS (MONO+DISACCHARIDES)	54,1 g	VITAMIN K RI	0,0 %
SUGARS (MONO+DISACCHARIDES) RI	60,1 %	PHOSPHORUS	202,7 mg
POLYOLS	0,0 g	PHOSPHORUS RI	29,0 %
STARCH	0,0 g	IRON	0,25 mg
DIETARY FIBRE	0,0 g	IRON RI	1,8 %
TOTAL PROTEIN	8,0 g	MAGNESIUM	22,2 mg
PROTEIN RI	16,0 %	MAGNESIUM RI	5,9 %
MILK PROTEIN	8,0 g	ZINC	0,88 mg
SALT	0,24 g	ZINC RI	8,8 %
SALT RI	4,0 %	IODINE	6,95 µg
SODIUM	97,1 mg	IODINE RI	4,6 %
ORGANIC ACIDS	0,51 g	CALCIUM	238,7 mg
TOTAL ALKALOIDS	0,00 g	CALCIUM RI	29,8 %
POLY HYDROXYPHENOLS	0,00 g	CHLORIDE	212,32 mg
ALCOHOL	0,00 g	CHLORIDE RI	26,5 %
VITAMIN A RETINOL	1,394 µg	POTASSIUM	348,3 mg
VITAMIN A RI	0,2 %	POTASSIUM RI	17,4 %
VITAMIN A (IU)	5	COPPER	0,03 mg
PROVITAMIN A BETA-CAROTENE	5,493 µg	COPPER RI	2,6 %
VITAMIN B1 THIAMIN	0,085 mg	MANGANESE	0,01 mg

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VITAMIN B1 RI	7,7 %	MANGANESE RI	0,7 %
VITAMIN B2 RIBOFLAVIN	0,566 mg	FLUORIDE	0,02 mg
VITAMIN B2 RI	40,5 %	FLUORIDE RI	0,5 %
VITAMIN B3/PP NIACIN/NICOTIN	0,000 mg	SELENIUM	3,20 µg
VITAMIN B3 RI	0,0 %	SELENIUM RI	5,8 %
VITAMIN B5 PANTOIC ACID	0,907 mg	CHROMIUM	6,49 µg
VITAMIN B5 RI	15,1 %	CHROMIUM RI	16,2 %
VITAMIN B6 PYRIDOXIN	0,077 mg	MOLYBDENUM	10,46 µg
VITAMIN B6 RI	5,5 %	MOLYBDENUM RI	20,9 %
VITAMIN B12 CYANO-COBALAMINE	0,569 µg	ASH CONTENT	1,87 g
VITAMIN B12 RI	22,8 %	ISOMALTULOSE	0,00 g

RI = Reference Intake

Additional allergens info

MILK PROTEINS	1	AZO-COLOURS **	0
LACTOSE	1	TARTRAZIN (E102)	0
EGG PRODUCTS	0	CINNAMON	0
SOY PROTEINS	1	VANILLIN	1
SOY OIL	1	CORIANDER	0
LUPIN	0	CELERY	0
GLUTEN	0	UMBELLIFERAE	0
WHEAT	0	ORANGEYELLOW S (E110)	0
RYE	0	AZORUBIN (E122)	0
BUCKWHEAT	0	AMARANT (E123)	0
BEEF	0	COCHINEAL RED A (E124)	0
PORK	0	ALLURA RED AC (E129)	0
CHICKEN	0	PATENT BLUE (E131)	0
FISH	0	INDIGOTINE (E132)	0
CRUSTACEAN AND SHELL-FISH	0	ANNATO-LYCOPENE (E160B - D)	0
MOLLUSCS	0	TRAGACANTH (E413)	0
MAIZE	0	GUM ARABIC	0
COCOA	0	SORBIC ACID (E200->E203)	0
YEAST	0	HYDROLYSED VEGETABLE PROTEIN	0
LEGUMINOUS PLANTS	0	ALCOHOL	0
HAZELNUTS, ALMONDS	1	ASPARTAME	0
HAZELNUT OIL, ALMOND OIL	1	ANIMAL PRODUCTS	0
OTHER NUTS *	0	HONEY	0
PEANUTS	0	ADDED SALT	0
PEANUT OIL	0	GARLIC	0
SESAME PRODUCTS	0	CAFFEIN	0
SESAME OIL	0	BHA/BHT (E320/E321)	0

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CALLEBAUT

BELGIUM 1911

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Additional allergens info

MUSTARD	0	SACCHAROSE	1
GLUTAMINATE (E620 -> E625)	0	FRUCTOSE	1
SULPHITE (E220 -> E227)	0	SUITABLE FOR VEGETARIANS	1
BENZOIC ACID (E210->E213)	0	SUITABLE FOR VEGANS	0
PARABENE (E214->E219)	0		

Legend : 1 = present / suitable 0 = absent / not suitable

Azo-colours** : E102,E110,E122,E123,E124,E129,E151,E154 and E155

Other nuts * : walnuts, pecan nuts, cashew nuts, pistachio nuts, Brazil nuts, macadamia nuts, chestnuts.

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

Storage conditions

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

Storage Temperature : 12 - 20 °C

Kosher certification

Kosher : None

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Yoko Vervliet

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