

10-12% DL62

Spec. / Rev 106249 / 9 Status Current

Cargill Food Ingredients Sdn. Bhd. (1050019-H) Cargill Cocoa & Chocolate Division Level 22, Menara TM, Off Jalan Pantai Baru 59200 Kuala Lumpur (Malaysia) Effective Date 06-Oct-2020 Printed Date 19-Sep-2022

Tel +60 3 2246 3111 Fax +60 3 2246 3188 cocoa\_chocolate@cargill.com www.cargillcocoachocolate.com Page 1 of 5



#### **General Information**

		Comment
Product Description	Fat-reduced cocoa powder	DIR.2000/36/EC
Process	Alkalised	
Manufacturer Information	Cargill Cocoa & Chocolate	
Country of Origin	Indonesia	

#### **Process Description Cocoa Powder**

Cocoa powder is obtained by hydraulic pressing of cocoa mass whereby cocoa butter is separated from the cocoa cake, after which the cocoa cake is pulverized into a fine free flowing cocoa powder. Cocoa mass is produced from cocoa beans, which are deshelled and broken into cocoa nibs (the kernels). These kernels are alkalized (except for the natural cocoa powder), roasted and ground into a fine cocoa mass.

# Sensoric Description

		Comment
Appearance	Fine powder, free flowing	
Colour	Light brown	
Taste	Typical, no off flavours	
Odour	Typical, no off flavours	

# Chemical and Physical Parameters

		Min	AVG	Max	UOM	Method	Comment
Cocoa Butter Content	-	10		12	%	ICA 37, 1990**	
Moisture Content	-			5	%	ICA 1, 1950**	
рН	in 10% solution	6	6.2	6.4	pH units	ICA 15, 1972*	
Ash Content	on Fat Free Dry Matter			10	%	ICA 16, 1973**	
		Min	AVG	Max	UOM	Method	Comment
Fineness, 75µm	Wet Sieve Residue	99.5			%	ICA 11, 1970**	
Shell Content	on Alkali Free Nibs			1.75	%	AOAC 970.23	

### Microbiological Analysis

		Min	AVG	Max	UOM	Method	Comment
Total Aerobic Plate Count	-			5000	CFU/g	ICA 39, 1990 no. 2*	
Yeasts	-			50	CFU/g	ICA 39, 1990 no. 7*	
Moulds	-			50	CFU/g	ICA 39, 1990 no. 7*	
Mesophilic Spores	-			5000	CFU/g	ICA 39, 1990 no. 3*	10min. 80°C; 3days at 30°C

		Value	UOM	Method	Comment
Enterobacteriaceae	-	Absent		Internal Method BAC04	in 1g
E-Coli	-	Absent		Internal Method BAC04	in 1g
Salmonella	-	Absent		ISO-6579/PCR/ICA39**	in 750g
Lipase Activity	-	Negative			
Protease Activity	-	Negative			

#### Supplementary to the Method

General: methods may differ at affiliates

- \* : equivalent to referred method
- \*\*: internal method based on referred method



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### Nutritional Values

KCal         305         kCal/100g           Fat         10.5         %           Saturated Fat         6.4         %           Mono Unsaturated Fat         0.4         %           Poly Unsaturated Fat         0.4         %           Total Carbohydrates *         10.2         %           Total Carbohydrates US regulations *         54.7         %           Sugars         0.6         %           Added Sugar         0         %           Starch         9.6         %           Insoluble Dietary Fiber         28.1         %           Soluble Dietary Fiber         4.2         %           Protein         23.6         %           Salt ** (= 2,5x Na)         0.08         %           Organic Acids         3.5         %           Theobromine         2.3         %           Caffeine         0.2         %           Moisture         3.5         %           Ash         7.7         %           K (Potassium)         30         mg/100g           Na (Sodium)         30         mg/100g           Ca (Calcium)         170         mg/100g           Mg (Magnesiu	Nutritional Values		
KCal         305         kCal/100g           Fat         10.5         %           Saturated Fat         6.4         %           Mono Unsaturated Fat         0.4         %           Poly Unsaturated Fat         0.4         %           Total Carbohydrates *         10.2         %           Total Carbohydrates US regulations *         54.7         %           Sugars         0.6         %           Added Sugar         0         %           Starch         9.6         %           Insoluble Dietary Fiber         28.1         %           Soluble Dietary Fiber         4.2         %           Protein         23.6         %           Salt ** (= 2,5x Na)         0.08         %           Organic Acids         3.5         %           Theobromine         2.3         %           Caffeine         0.2         %           Moisture         3.5         %           Ash         7.7         %           K (Potassium)         30         mg/100g           Na (Sodium)         30         mg/100g           Ca (Calcium)         170         mg/100g           Mg (Magnesiu	Nutrient	Value	UOM
Fat	kJ	1272	kJ/100g
Saturated Fat         6.4         %           Mono Unsaturated Fat         3.7         %           Poly Unsaturated Fat         0.4         %           Total Carbohydrates *         10.2         %           Total Carbohydrates US regulations *         54.7         %           Sugars         0.6         %           Added Sugar         0         %           Insoluble Dietary Fiber         28.1         %           Soluble Dietary Fiber         4.2         %           Protein         23.6         %           Salt ** (= 2,5x Na)         0.08         %           Organic Acids         3.5         %           Theobromine         2.3         %           Caffeine         0.2         %           Moisture         3.5         %           Ash         7.7         %           K (Potassium)         2730         mg/100g           Na (Sodium)         30         mg/100g           Ma (Sodium)         30         mg/100g           Ca (Calcium)         170         mg/100g           Mg (Magnesium)         590         mg/100g           Fe (Iron)         40         mg/100g	kCal	305	kCal/100g
Mono Unsaturated Fat         3.7         %           Poly Unsaturated Fat         0.4         %           Total Carbohydrates *         10.2         %           Total Carbohydrates US regulations *         54.7         %           Sugars         0.6         %           Added Sugar         0         %           Starch         9.6         %           Insoluble Dietary Fiber         28.1         %           Soluble Dietary Fiber         4.2         %           Protein         23.6         %           Salt ** (= 2,5x Na)         0.08         %           Organic Acids         3.5         %           Theobromine         2.3         %           Caffeine         0.2         %           Moisture         3.5         %           Ash         7.7         %           K (Potassium)         2730         mg/100g           Na (Sodium)         30         mg/100g           Ca (Calcium)         170         mg/100g           Mg (Magnesium)         590         mg/100g           Te (Iron)         40         mg/100g           Ci (Chloride)         0         mg/100g	Fat	10.5	%
Poly Unsaturated Fat Total Carbohydrates * 10.2 % Total Carbohydrates US regulations * 54.7 % Sugars Added Sugar O Starch Insoluble Dietary Fiber Protein Salt ** (= 2,5x Na) Organic Acids Theobromine Caffeine O.2 % Ash K (Potassium) Na (Sodium) Ca (Calcium) Mg (Magnesium) Fe (Iron) Cu (Copper) Ci (Coloride) P (Phosphorus) Vitamin B4 (Retinol) Vitamin B5 (Pantothenic Acid) Vitamin B5 (Pantothenic Acid) Vitamin B6 (Pyridoxine) Vitamin B6 (Pyridoxine) Vitamin D (Cholecalciferol) Vitamin E (Tocopherol)	Saturated Fat	6.4	%
Total Carbohydrates * 10.2 % Total Carbohydrates US regulations * 54.7 % Sugars 0.6 % Added Sugar 0 % Starch 9.6 % Insoluble Dietary Fiber 28.1 % Soluble Dietary Fiber 4.2 % Protein 23.6 % Salt ** (= 2,5x Na) 0.08 % Caffeine 0.2 % Moisture 3.5 % Theobromine 2.3 % K (Potassium) 2730 mg/100g Mg (Magnesium) 590 mg/100g Fe (Iron) 40 mg/100g Cu (Copper) 5 mg/100g Cu (Copper) 5 mg/100g Ci (Chloride) 0 mg/100g Vitamin B1 (Retinol) 0.3 mg/100g Vitamin B2 (Riboflavin) 0.1 mg/100g Vitamin B3 (Niacin) 7.8 mg/100g Vitamin B6 (Pyridoxine) 0.1 mg/100g Vitamin C (Ascorbic Acid) 0 mg/100g Vitamin D (Cholecalciferol) 0 mg/100g Vitamin E (Tocopherol) 2.3 mg/100g	Mono Unsaturated Fat	3.7	%
Total Carbohydrates US regulations *         54.7         %           Sugars         0.6         %           Added Sugar         0         %           Starch         9.6         %           Insoluble Dietary Fiber         28.1         %           Soluble Dietary Fiber         4.2         %           Protein         23.6         %           Salt *** (= 2,5x Na)         0.08         %           Organic Acids         3.5         %           Theobromine         2.3         %           Caffeine         0.2         %           Moisture         3.5         %           Ash         7.7         %           K (Potassium)         2730         mg/100g           Na (Sodium)         30         mg/100g           Ca (Calcium)         170         mg/100g           Mg (Magnesium)         590         mg/100g           Fe (Iron)         40         mg/100g           Cu (Copper)         5         mg/100g           Zn (Zinc)         8         mg/100g           Ci (Chloride)         0         mg/100g           Vitamin A (Retinol)         0         mg/100g <t< td=""><td>Poly Unsaturated Fat</td><td>0.4</td><td>%</td></t<>	Poly Unsaturated Fat	0.4	%
Sugars         0.6         %           Added Sugar         0         %           Starch         9.6         %           Insoluble Dietary Fiber         28.1         %           Soluble Dietary Fiber         4.2         %           Protein         23.6         %           Salt *** (= 2,5x Na)         0.08         %           Organic Acids         3.5         %           Theobromine         2.3         %           Caffeine         0.2         %           Moisture         3.5         %           Ash         7.7         %           K (Potassium)         2730         mg/100g           Na (Sodium)         30         mg/100g           Ma (Sodium)         30         mg/100g           Mg (Magnesium)         590         mg/100g           Mg (Magnesium)         590         mg/100g           Fe (Iron)         40         mg/100g           Cu (Copper)         5         mg/100g           Zn (Zinc)         8         mg/100g           Cl (Chloride)         0         mg/100g           P (Phosphorus)         740         mg/100g           Vitamin B1 (Thiamin)	Total Carbohydrates *	10.2	%
Added Sugar  Starch  Added Sugar  Starch  9.6  Minsoluble Dietary Fiber  28.1  Winsoluble Dietary Fiber  Protein  23.6  Salt *** (= 2,5x Na)  Organic Acids  Theobromine  Caffeine  0.2  Winsolutre  Ash  X (Potassium)  Na (Sodium)  Ca (Calcium)  Mg (Magnesium)  Fe (Iron)  Cu (Copper)  Zn (Zinc)  Cl (Chloride)  P (Phosphorus)  Vitamin B1 (Thiamin)  Vitamin B2 (Riboflavine)  Vitamin B5 (Pantothenic Acid)  Vitamin B6 (Pyridoxine)  Vitamin B6 (Pyridoxine)  Vitamin D (Cholecalciferol)  Vitamin D (Cholecalciferol)  Vitamin D (Cholecalciferol)  Vitamin D (Cholecalciferol)  Vitamin E (Tocopherol)  Vitamin D (Cholecalciferol)  Vitamin E (Tocopherol)	Total Carbohydrates US regulations *	54.7	%
Starch         9.6         %           Insoluble Dietary Fiber         28.1         %           Soluble Dietary Fiber         4.2         %           Protein         23.6         %           Salt ** (= 2,5x Na)         0.08         %           Organic Acids         3.5         %           Theobromine         2.3         %           Caffeine         0.2         %           Moisture         3.5         %           Ash         7.7         %           K (Potassium)         2730         mg/100g           Na (Sodium)         30         mg/100g           Ma (Sodium)         170         mg/100g           Mg (Magnesium)         590         mg/100g           Mg (Magnesium)         590         mg/100g           Fe (Iron)         40         mg/100g           Cu (Copper)         5         mg/100g           Zn (Zinc)         8         mg/100g           Cl (Chloride)         0         mg/100g           P (Phosphorus)         740         mg/100g           Vitamin A (Retinol)         0         mg/100g           Vitamin B2 (Riboflavin)         0.3         mg/100g	Sugars	0.6	%
Soluble Dietary Fiber   28.1   %   Soluble Dietary Fiber   4.2   %   %   Soluble Dietary Fiber   23.6   %   %   Salt *** (= 2,5x Na)   0.08   %   Organic Acids   3.5   %   %   Salt *** (= 2,5x Na)   0.08   %   Organic Acids   3.5   %   %   %   Moisture   2.3   %   %   %   Moisture   3.5   %   %   Moisture   3.5   %   %   Moisture   3.5   Moi	Added Sugar	0	%
Soluble Dietary Fiber   4.2    %	Starch	9.6	%
Protein         23.6         %           Salt ** (= 2,5x Na)         0.08         %           Organic Acids         3.5         %           Theobromine         2.3         %           Caffeine         0.2         %           Moisture         3.5         %           Ash         7.7         %           K (Potassium)         2730         mg/100g           Na (Sodium)         30         mg/100g           Ca (Calcium)         170         mg/100g           Mg (Magnesium)         590         mg/100g           Fe (Iron)         40         mg/100g           Cu (Copper)         5         mg/100g           Zn (Zinc)         8         mg/100g           Vitaric (Chloride)         0         mg/100g           P (Phosphorus)         740         mg/100g           Vitamin A (Retinol)         0         mg/100g           Vitamin B1 (Thiamin)         0.3         mg/100g           Vitamin B2 (Riboflavin)         0.3         mg/100g           Vitamin B5 (Pantothenic Acid)         1.1         mg/100g           Vitamin B6 (Pyridoxine)         0.1         mg/100g           Vitamin D (Cholecalciferol)	Insoluble Dietary Fiber	28.1	%
Salt ** (= 2,5x Na)         0.08         %           Organic Acids         3.5         %           Theobromine         2.3         %           Caffeine         0.2         %           Moisture         3.5         %           Ash         7.7         %           K (Potassium)         2730         mg/100g           Na (Sodium)         30         mg/100g           Ca (Calcium)         170         mg/100g           Mg (Magnesium)         590         mg/100g           Fe (Iron)         40         mg/100g           Cu (Copper)         5         mg/100g           Zn (Zinc)         8         mg/100g           Cl (Chloride)         0         mg/100g           P (Phosphorus)         740         mg/100g           Vitamin A (Retinol)         0         mg/100g           Vitamin B1 (Thiamin)         0.3         mg/100g           Vitamin B2 (Riboflavin)         0.3         mg/100g           Vitamin B5 (Pantothenic Acid)         1.1         mg/100g           Vitamin B6 (Pyridoxine)         0.1         mg/100g           Vitamin D (Cholecalciferol)         0         mg/100g           Vitamin E (Tocoph	Soluble Dietary Fiber	4.2	%
Organic Acids         3.5         %           Theobromine         2.3         %           Caffeine         0.2         %           Moisture         3.5         %           Ash         7.7         %           K (Potassium)         2730         mg/100g           Na (Sodium)         30         mg/100g           Na (Sodium)         170         mg/100g           Mg (Magnesium)         590         mg/100g           Mg (Magnesium)         590         mg/100g           Fe (Iron)         40         mg/100g           Zn (Zinc)         8         mg/100g           Zn (Zinc)         8         mg/100g           Zn (Zinc)         8         mg/100g           P (Phosphorus)         740         mg/100g           Vitamin A (Retinol)         0         mg/100g           Vitamin B1 (Thiamin)         0.3         mg/100g           Vitamin B2 (Riboflavin)         7.8         mg/100g           Vitamin B3 (Niacin)         7.8         mg/100g           Vitamin B6 (Pyridoxine)         0.1         mg/100g           Vitamin B6 (Pyridoxine)         0.1         mg/100g           Vitamin D (Cholecalciferol)	Protein	23.6	%
Theobromine         2.3         %           Caffeine         0.2         %           Moisture         3.5         %           Ash         7.7         %           K (Potassium)         2730         mg/100g           Na (Sodium)         30         mg/100g           Ca (Calcium)         170         mg/100g           Mg (Magnesium)         590         mg/100g           Fe (Iron)         40         mg/100g           Cu (Copper)         5         mg/100g           Zn (Zinc)         8         mg/100g           Cl (Chloride)         0         mg/100g           P (Phosphorus)         740         mg/100g           Vitamin A (Retinol)         0         mg/100g           Vitamin B1 (Thiamin)         0.3         mg/100g           Vitamin B2 (Riboflavin)         7.8         mg/100g           Vitamin B5 (Pantothenic Acid)         1.1         mg/100g           Vitamin B6 (Pyridoxine)         0.1         mg/100g           Vitamin D (Cholecalciferol)         0         mg/100g           Vitamin E (Tocopherol)         2.3         mg/100g	Salt ** (= 2,5x Na)	0.08	%
Caffeine         0.2         %           Moisture         3.5         %           Ash         7.7         %           K (Potassium)         2730         mg/100g           Na (Sodium)         30         mg/100g           Ca (Calcium)         170         mg/100g           Mg (Magnesium)         590         mg/100g           Fe (Iron)         40         mg/100g           Cu (Copper)         5         mg/100g           Zn (Zinc)         8         mg/100g           Cl (Chloride)         0         mg/100g           P (Phosphorus)         740         mg/100g           Vitamin A (Retinol)         0         mg/100g           Vitamin B1 (Thiamin)         0.3         mg/100g           Vitamin B2 (Riboflavin)         0.3         mg/100g           Vitamin B3 (Niacin)         7.8         mg/100g           Vitamin B5 (Pantothenic Acid)         1.1         mg/100g           Vitamin B6 (Pyridoxine)         0.1         mg/100g           Vitamin D (Cholecalciferol)         0         mg/100g           Vitamin E (Tocopherol)         2.3         mg/100g	Organic Acids	3.5	%
Moisture         3.5         %           Ash         7.7         %           K (Potassium)         2730         mg/100g           Na (Sodium)         30         mg/100g           Ca (Calcium)         170         mg/100g           Mg (Magnesium)         590         mg/100g           Fe (Iron)         40         mg/100g           Cu (Copper)         5         mg/100g           Zn (Zinc)         8         mg/100g           Cl (Chloride)         0         mg/100g           P (Phosphorus)         740         mg/100g           Vitamin A (Retinol)         0         mg/100g           Vitamin B1 (Thiamin)         0.3         mg/100g           Vitamin B2 (Riboflavin)         0.3         mg/100g           Vitamin B3 (Niacin)         7.8         mg/100g           Vitamin B5 (Pantothenic Acid)         1.1         mg/100g           Vitamin B6 (Pyridoxine)         0.1         mg/100g           Vitamin D (Cholecalciferol)         0         mg/100g           Vitamin E (Tocopherol)         2.3         mg/100g	Theobromine	2.3	%
Ash         7.7         %           K (Potassium)         2730         mg/100g           Na (Sodium)         30         mg/100g           Ca (Calcium)         170         mg/100g           Mg (Magnesium)         590         mg/100g           Fe (Iron)         40         mg/100g           Cu (Copper)         5         mg/100g           Zn (Zinc)         8         mg/100g           Cl (Chloride)         0         mg/100g           P (Phosphorus)         740         mg/100g           Vitamin A (Retinol)         0         mg/100g           Vitamin B1 (Thiamin)         0.3         mg/100g           Vitamin B2 (Riboflavin)         0.3         mg/100g           Vitamin B3 (Niacin)         7.8         mg/100g           Vitamin B5 (Pantothenic Acid)         1.1         mg/100g           Vitamin B6 (Pyridoxine)         0.1         mg/100g           Vitamin C (Ascorbic Acid)         0         mg/100g           Vitamin D (Cholecalciferol)         0         mg/100g           Vitamin E (Tocopherol)         2.3         mg/100g	Caffeine	0.2	%
K (Potassium)       2730       mg/100g         Na (Sodium)       30       mg/100g         Ca (Calcium)       170       mg/100g         Mg (Magnesium)       590       mg/100g         Fe (Iron)       40       mg/100g         Cu (Copper)       5       mg/100g         Zn (Zinc)       8       mg/100g         Cl (Chloride)       0       mg/100g         P (Phosphorus)       740       mg/100g         Vitamin A (Retinol)       0       mg/100g         Vitamin B1 (Thiamin)       0.3       mg/100g         Vitamin B2 (Riboflavin)       0.3       mg/100g         Vitamin B3 (Niacin)       7.8       mg/100g         Vitamin B5 (Pantothenic Acid)       1.1       mg/100g         Vitamin B6 (Pyridoxine)       0.1       mg/100g         Vitamin C (Ascorbic Acid)       0       mg/100g         Vitamin D (Cholecalciferol)       0       mg/100g         Vitamin E (Tocopherol)       2.3       mg/100g	Moisture	3.5	%
Na (Sodium)         30         mg/100g           Ca (Calcium)         170         mg/100g           Mg (Magnesium)         590         mg/100g           Fe (Iron)         40         mg/100g           Cu (Copper)         5         mg/100g           Zn (Zinc)         8         mg/100g           Cl (Chloride)         0         mg/100g           P (Phosphorus)         740         mg/100g           Vitamin A (Retinol)         0         mg/100g           Vitamin B1 (Thiamin)         0.3         mg/100g           Vitamin B2 (Riboflavin)         0.3         mg/100g           Vitamin B3 (Niacin)         7.8         mg/100g           Vitamin B5 (Pantothenic Acid)         1.1         mg/100g           Vitamin B6 (Pyridoxine)         0.1         mg/100g           Vitamin C (Ascorbic Acid)         0         mg/100g           Vitamin D (Cholecalciferol)         0         mg/100g           Vitamin E (Tocopherol)         2.3         mg/100g	Ash	7.7	%
Ca (Calcium)         170         mg/100g           Mg (Magnesium)         590         mg/100g           Fe (Iron)         40         mg/100g           Cu (Copper)         5         mg/100g           Zn (Zinc)         8         mg/100g           Zn (Zinc)         0         mg/100g           Cl (Chloride)         0         mg/100g           P (Phosphorus)         740         mg/100g           Vitamin A (Retinol)         0         mg/100g           Vitamin B1 (Thiamin)         0.3         mg/100g           Vitamin B2 (Riboflavin)         0.3         mg/100g           Vitamin B3 (Niacin)         7.8         mg/100g           Vitamin B5 (Pantothenic Acid)         1.1         mg/100g           Vitamin B6 (Pyridoxine)         0.1         mg/100g           Vitamin C (Ascorbic Acid)         0         mg/100g           Vitamin D (Cholecalciferol)         0         mg/100g           Vitamin E (Tocopherol)         2.3         mg/100g	K (Potassium)	2730	mg/100g
Mg (Magnesium)         590         mg/100g           Fe (Iron)         40         mg/100g           Cu (Copper)         5         mg/100g           Zn (Zinc)         8         mg/100g           Cl (Chloride)         0         mg/100g           P (Phosphorus)         740         mg/100g           Vitamin A (Retinol)         0         mg/100g           Vitamin B1 (Thiamin)         0.3         mg/100g           Vitamin B2 (Riboflavin)         0.3         mg/100g           Vitamin B3 (Niacin)         7.8         mg/100g           Vitamin B5 (Pantothenic Acid)         1.1         mg/100g           Vitamin B6 (Pyridoxine)         0.1         mg/100g           Vitamin C (Ascorbic Acid)         0         mg/100g           Vitamin D (Cholecalciferol)         0         mg/100g           Vitamin E (Tocopherol)         2.3         mg/100g	Na (Sodium)	30	mg/100g
Fe (Iron) 40 mg/100g Cu (Copper) 5 mg/100g Zn (Zinc) 8 mg/100g Cl (Chloride) 0 mg/100g P (Phosphorus) 740 mg/100g Vitamin A (Retinol) 0 mg/100g Vitamin B1 (Thiamin) 0.3 mg/100g Vitamin B2 (Riboflavin) 0.3 mg/100g Vitamin B3 (Niacin) 7.8 mg/100g Vitamin B5 (Pantothenic Acid) 1.1 mg/100g Vitamin B6 (Pyridoxine) 0.1 mg/100g Vitamin C (Ascorbic Acid) 0 mg/100g Vitamin D (Cholecalciferol) 0 mg/100g Vitamin D (Cholecalciferol) 2.3 mg/100g	Ca (Calcium)	170	mg/100g
Cu (Copper)         5         mg/100g           Zn (Zinc)         8         mg/100g           Cl (Chloride)         0         mg/100g           P (Phosphorus)         740         mg/100g           Vitamin A (Retinol)         0         mg/100g           Vitamin B1 (Thiamin)         0.3         mg/100g           Vitamin B2 (Riboflavin)         0.3         mg/100g           Vitamin B3 (Niacin)         7.8         mg/100g           Vitamin B5 (Pantothenic Acid)         1.1         mg/100g           Vitamin B6 (Pyridoxine)         0.1         mg/100g           Vitamin C (Ascorbic Acid)         0         mg/100g           Vitamin D (Cholecalciferol)         0         mg/100g           Vitamin E (Tocopherol)         2.3         mg/100g	Mg (Magnesium)	590	mg/100g
Zn (Zinc)         8         mg/100g           Cl (Chloride)         0         mg/100g           P (Phosphorus)         740         mg/100g           Vitamin A (Retinol)         0         mg/100g           Vitamin B1 (Thiamin)         0.3         mg/100g           Vitamin B2 (Riboflavin)         0.3         mg/100g           Vitamin B3 (Niacin)         7.8         mg/100g           Vitamin B5 (Pantothenic Acid)         1.1         mg/100g           Vitamin B6 (Pyridoxine)         0.1         mg/100g           Vitamin C (Ascorbic Acid)         0         mg/100g           Vitamin D (Cholecalciferol)         0         mg/100g           Vitamin E (Tocopherol)         2.3         mg/100g	Fe (Iron)	40	mg/100g
CI (Chloride)         0         mg/100g           P (Phosphorus)         740         mg/100g           Vitamin A (Retinol)         0         mg/100g           Vitamin B1 (Thiamin)         0.3         mg/100g           Vitamin B2 (Riboflavin)         0.3         mg/100g           Vitamin B3 (Niacin)         7.8         mg/100g           Vitamin B5 (Pantothenic Acid)         1.1         mg/100g           Vitamin B6 (Pyridoxine)         0.1         mg/100g           Vitamin C (Ascorbic Acid)         0         mg/100g           Vitamin D (Cholecalciferol)         0         mg/100g           Vitamin E (Tocopherol)         2.3         mg/100g	Cu (Copper)	5	mg/100g
P (Phosphorus)         740         mg/100g           Vitamin A (Retinol)         0         mg/100g           Vitamin B1 (Thiamin)         0.3         mg/100g           Vitamin B2 (Riboflavin)         0.3         mg/100g           Vitamin B3 (Niacin)         7.8         mg/100g           Vitamin B5 (Pantothenic Acid)         1.1         mg/100g           Vitamin B6 (Pyridoxine)         0.1         mg/100g           Vitamin C (Ascorbic Acid)         0         mg/100g           Vitamin D (Cholecalciferol)         0         mg/100g           Vitamin E (Tocopherol)         2.3         mg/100g	Zn (Zinc)	8	mg/100g
Vitamin A (Retinol)         0         mg/100g           Vitamin B1 (Thiamin)         0.3         mg/100g           Vitamin B2 (Riboflavin)         0.3         mg/100g           Vitamin B3 (Niacin)         7.8         mg/100g           Vitamin B5 (Pantothenic Acid)         1.1         mg/100g           Vitamin B6 (Pyridoxine)         0.1         mg/100g           Vitamin C (Ascorbic Acid)         0         mg/100g           Vitamin D (Cholecalciferol)         0         mg/100g           Vitamin E (Tocopherol)         2.3         mg/100g	CI (Chloride)	0	mg/100g
Vitamin B1 (Thiamin)         0.3         mg/100g           Vitamin B2 (Riboflavin)         0.3         mg/100g           Vitamin B3 (Niacin)         7.8         mg/100g           Vitamin B5 (Pantothenic Acid)         1.1         mg/100g           Vitamin B6 (Pyridoxine)         0.1         mg/100g           Vitamin C (Ascorbic Acid)         0         mg/100g           Vitamin D (Cholecalciferol)         0         mg/100g           Vitamin E (Tocopherol)         2.3         mg/100g	P (Phosphorus)	740	mg/100g
Vitamin B2 (Riboflavin)         0.3         mg/100g           Vitamin B3 (Niacin)         7.8         mg/100g           Vitamin B5 (Pantothenic Acid)         1.1         mg/100g           Vitamin B6 (Pyridoxine)         0.1         mg/100g           Vitamin C (Ascorbic Acid)         0         mg/100g           Vitamin D (Cholecalciferol)         0         mg/100g           Vitamin E (Tocopherol)         2.3         mg/100g	Vitamin A (Retinol)	0	mg/100g
Vitamin B3 (Niacin)         7.8         mg/100g           Vitamin B5 (Pantothenic Acid)         1.1         mg/100g           Vitamin B6 (Pyridoxine)         0.1         mg/100g           Vitamin C (Ascorbic Acid)         0         mg/100g           Vitamin D (Cholecalciferol)         0         mg/100g           Vitamin E (Tocopherol)         2.3         mg/100g	Vitamin B1 (Thiamin)	0.3	mg/100g
Vitamin B5 (Pantothenic Acid)         1.1         mg/100g           Vitamin B6 (Pyridoxine)         0.1         mg/100g           Vitamin C (Ascorbic Acid)         0         mg/100g           Vitamin D (Cholecalciferol)         0         mg/100g           Vitamin E (Tocopherol)         2.3         mg/100g	Vitamin B2 (Riboflavin)	0.3	mg/100g
Vitamin B6 (Pyridoxine)         0.1         mg/100g           Vitamin C (Ascorbic Acid)         0         mg/100g           Vitamin D (Cholecalciferol)         0         mg/100g           Vitamin E (Tocopherol)         2.3         mg/100g	Vitamin B3 (Niacin)	7.8	mg/100g
Vitamin C (Ascorbic Acid)         0         mg/100g           Vitamin D (Cholecalciferol)         0         mg/100g           Vitamin E (Tocopherol)         2.3         mg/100g	Vitamin B5 (Pantothenic Acid)	1.1	mg/100g
Vitamin D (Cholecalciferol) 0 mg/100g Vitamin E (Tocopherol) 2.3 mg/100g	Vitamin B6 (Pyridoxine)	0.1	mg/100g
Vitamin E (Tocopherol) 2.3 mg/100g	Vitamin C (Ascorbic Acid)	0	mg/100g
, , ,	Vitamin D (Cholecalciferol)	0	mg/100g
Cholesterol 0 mg/100g	Vitamin E (Tocopherol)	2.3	mg/100g
	Cholesterol	0	mg/100g

## **Trans Fatty Acids**

Trans Fatty Acids: < 0.5 g/100g fat

### **Comments on Nutritional data**

The above nutritional values are all indicative data. The values originate from analytical results. The expressed analytical data comprise relevant nutritional components only. Therefor the sum does not equal 100%.

- Total Carbohydrates is the sum of Sugars, Polyols and Starch, as defined in Annex I of Regulation EC N° 1169/2011.
   Total Carbohydrates US Regulation is calculated as: 100 (protein + fat + moisture + ash), as defined in 21 CFR 101.9
- \*\* The salt content is exclusively due to the presence of naturally occurring sodium.



10-12% DL62

Spec. / Rev 106249 / 9 Status Current

Cargill Food Ingredients Sdn. Bhd. (1050019-H) Cargill Cocoa & Chocolate Division Level 22, Menara TM, Off Jalan Pantai Baru 59200 Kuala Lumpur (Malaysia) Effective Date 06-Oct-2020 Printed Date 19-Sep-2022

Tel +60 3 2246 3111 Fax +60 3 2246 3188 cocoa\_chocolate@cargill.com www.cargillcocoachocolate.com Page 3 of 5



## Packaging and Storage Information/Recommendations

	Description	UOM	Comment
Shelf Life	36	month(s)	at below storage conditions
Relative Humidity	max 50	%	-
Storage Temperature	10 - 25	°C	-
Transport Temperature	Ambient, recommended below 25°C	°C	-

#### **Labeling Information**

The product labeling (if applicable) contains following standard information:

Label:

- type
- lot number
- production date
- best before date

#### Bag / Carton:

- net weight
- name of manufacturer
- country of origin

#### **Explanation product coding**

The lot number is made up of eight/nine digits and is composed as follows:

x(x) xx xx M xx M = machine/product code

x(x) xx xx x SS SS = production sequence of product/machine in one specific week

Year code

This is a consecutive number, indicating the production year, eg. 08 for 2008.

Week code

This code is the number of the week according to the standard week numbering.

# **Dietary Information**

#### Suitable for

	Suitable for	Certified	Comment
Kosher	Yes	Yes	Orthodox Union
Vegetarian	Yes	No	
Halal	Yes	Yes	The Indonesian Council Of Ulama (MUI)
Vegans	Yes	No	
Coeliacs	Yes	No	EG 41/2009

### Allergens

A = Used as ingredient in recipe
B = Present in production areas
C - Unintended precence during processing



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	A	В	С	Comment
Beef				
Carrot				
Celery				
Chicken				
Cocoa	✓	✓		
Coriander				
Corn (Maize)				
Egg				
Fish				
Glutamate				
Gluten				
Lactose				
Legumes/pulses (other)				
Lupin				
Milk protein				
Mollusc				
Mustard				
Nut oils				
Nuts				
Peanut oil				
Peanuts				
Pork				
Rye				
Sesame				
Sesame oil				
Shellfish/Crustaceans				
Soy				
Sulfites (E220-228)				Naturally occuring, < 10 ppm
Wheat				

## **Comments on Allergens**

All Allergens should read: including derivatives.

The allergens listed above are in accordance with EU regulation 1169/2011 as amended.

### **Comments**

- U.O.M. = Unit of Measurement
- N.D. = Not detectable
- If fields are left empty, the parameter is not applicable or no specification can be given.
- All specifications guaranteed at time of loading.
- The microbiological values are not obtained by any means of radiation, nor any sort of gas treatment.

This specification is valid till two years from printed date and supersedes all previous specifications of the same product.

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Approved by:		
Gern Huijberts		
Global CCC FSQR Leader		