

Chocolaterie Limar NV Treskesdijk 5 2300 Turnhout Belgium Tel: +32 14 41 34 03

Technical Datasheet

Concept 2 V001.019 Bottom lid sleeve 8 chocolates 20 x 105g RFA



Legal description: Praline

Ingredients:

sugar 41%, cocoa butter 13%, cocoa mass 12%, whole **MILK** powder 11%, **HAZELNUTS** 7%, palmfat 3%, glucose syrup 3%, concentrated butter (**MILK**) 2%, coconut fat 1%, humectant: glycerol 1%; evaporated **MILK** < 1%, water < 1%, **PISTACHIO NUTS** < 1%, condensed whole **MILK** with sugar < 1%, emulsifiers: lecithin < 1%, lecithin (**SOY**) < 1%; freeze-dried raspberries < 1%, passionfruit puree < 1%, invert sugar syrup < 1%, **MILK** fat < 1%, blueberries < 1%, blackberries < 1%, nutritional acid: citric acid < 1%; maltodextrin < 1%, flavouring < 1%, concentrated passionfruit juice < 1%, coleseed oil < 1%, cane sugar < 1%, freeze-dried blackcurrant < 1%, lean cocoa powder < 1%, salt < 1%, coffee < 1%, acid regulator: potassium carbonate < 1%; colouring: carmine < 1%; spirulina concentrate < 1%. Can contain: **GLUTEN, WHEAT, BARLEY, EGG PRODUCT, ALMONDS, WALNUT, CASHEW KERNELS, PECAN NUTS, BRAZIL NUTS, QUEENSLAND NUTS**. Milk chocolate: dry milk solids: 20% minimum. Milk chocolate: dry milk solids: 21,7% minimum. Milk chocolate: cocoa solids: 31% minimum. Dark chocolate: cocoa solids: 51% minimum. White chocolate: dry milk solids: 22,8% minimum. White chocolate: cocoa solids: 25,5% minimum.

Weight/piece:		
Best before:	305 days after production	
Keep it cool and dry:	MIN: + 15° C / 59° F MAX: + 18° C / 64° F	
Weight per consumer unit:	105g	
Pieces per case:	20	
Barcode consumer unit:		
Barcode case:		
Number of cartons per pallet:	56	
Intrastat:	18069019	
Gross weight:		

Produced in Belgium by Chocolaterie Limar NV.

Analytical data - microbiological

Analytical data - Inici obiological		
	Max. value	Ref.Method
Total plate count	1000000/g	ISO4833
Yeasts and moulds	5000/g	AFNOR NF V08-059
Enterobacteriaceae	500/g	ISO21528-2
Coliforms	100/g	ISO4832
Salmonellae	0/25g	ISO6579
Listeria Monocytogenes	0/25g	AFNOR BRD 07/4-09/98
Aflatoxin B1	5,0 µg/kg	
Aflatoxins B1+B2+G1+G2	10,0 µg/kg	

<u>Nutritional data for 100g</u>		(calculation based on literature)
Energy:	2259 (542))	kJ (kcal)
Protein:	5,31	g
Carbohydrates:	51,81	g
of which -sugars:	47,25	g
-polyols:	1,09	g
-starch:	0,66	g
Fat:	34,34	g
of which -saturates:	18,73	g
-trans:	0,33	g
-mono-unsaturates:	12,61	g
-polyunsaturates:	1,54	g
Cholesterol:	12,68	mg
Fibre:	3,10	g
Salt:	0,15	g
Alcohol:	0,00	q
Vitamins and minerals	22.02	
	22.82	110
Vitamine A:	22,82 0,08	
Vitamine A: Vitamine B1 (Thiamin):	0,08	mg
Vitamine A:	0,08 0,26	mg mg
Vitamine A: Vitamine B1 (Thiamin): Vitamine B2 (Riboflavin): Vitamine B3 (Niacin):	0,08 0,26 0,28	mg mg
Vitamine A: Vitamine B1 (Thiamin): Vitamine B2 (Riboflavin):	0,08 0,26	mg mg mg
Vitamine A: Vitamine B1 (Thiamin): Vitamine B2 (Riboflavin): Vitamine B3 (Niacin): Vitamine B5 (Pantothenic acid):	0,08 0,26 0,28 0,53 0,05	mg mg mg mg
Vitamine A: Vitamine B1 (Thiamin): Vitamine B2 (Riboflavin): Vitamine B3 (Niacin): Vitamine B5 (Pantothenic acid): Vitamine B6:	0,08 0,26 0,28 0,53	mg mg mg mg μg
Vitamine A: Vitamine B1 (Thiamin): Vitamine B2 (Riboflavin): Vitamine B3 (Niacin): Vitamine B5 (Pantothenic acid): Vitamine B6: Vitamine B12:	0,08 0,26 0,28 0,53 0,05 0,22	mg mg mg mg μg mg
Vitamine A: Vitamine B1 (Thiamin): Vitamine B2 (Riboflavin): Vitamine B3 (Niacin): Vitamine B5 (Pantothenic acid): Vitamine B6: Vitamine B12: Vitamine C: Vitamine D:	0,08 0,26 0,28 0,53 0,05 0,22 0,42	mg mg mg mg μg mg
Vitamine A: Vitamine B1 (Thiamin): Vitamine B2 (Riboflavin): Vitamine B3 (Niacin): Vitamine B5 (Pantothenic acid): Vitamine B6: Vitamine B12: Vitamine C: Vitamine D: Vitamine E:	0,08 0,26 0,53 0,05 0,22 0,42 0,83	mg mg mg mg μg mg μg
Vitamine A: Vitamine B1 (Thiamin): Vitamine B2 (Riboflavin): Vitamine B3 (Niacin): Vitamine B5 (Pantothenic acid): Vitamine B6: Vitamine B12: Vitamine C: Vitamine C: Vitamine D: Vitamine E: Biotine:	0,08 0,26 0,28 0,53 0,05 0,22 0,42 0,83 3,24	mg mg mg mg mg μg mg μg mg μg mg μg mg μg mg mg mg mg mg
Vitamine A: Vitamine B1 (Thiamin): Vitamine B2 (Riboflavin): Vitamine B3 (Niacin): Vitamine B5 (Pantothenic acid): Vitamine B6: Vitamine B12: Vitamine B12: Vitamine C: Vitamine D: Vitamine E: Biotine: Folic acid:	0,08 0,26 0,28 0,53 0,05 0,22 0,42 0,83 3,24 0,00	mg mg mg mg mg µg
Vitamine A: Vitamine B1 (Thiamin): Vitamine B2 (Riboflavin): Vitamine B3 (Niacin): Vitamine B5 (Pantothenic acid): Vitamine B6: Vitamine B12: Vitamine C:	0,08 0,26 0,28 0,53 0,05 0,22 0,42 0,83 3,24 0,00 11,39	mg mg mg mg mg µg mg µg mg µg mg µg mg mg mg mg µg mg µg mg µg mg µg mg µg mg mg mg mg mg mg
Vitamine A: Vitamine B1 (Thiamin): Vitamine B2 (Riboflavin): Vitamine B3 (Niacin): Vitamine B5 (Pantothenic acid): Vitamine B6: Vitamine B12: Vitamine B12: Vitamine C: Vitamine C: Vitamine D: Vitamine E: Biotine: Folic acid: Sodium:	0,08 0,26 0,28 0,53 0,05 0,22 0,42 0,83 3,24 0,00 11,39 60,51	mg mg mg mg mg µg mg µg mg µg mg µg mg mg µg mg µg mg µg mg mg
Vitamine A: Vitamine B1 (Thiamin): Vitamine B2 (Riboflavin): Vitamine B3 (Niacin): Vitamine B5 (Pantothenic acid): Vitamine B6: Vitamine B12: Vitamine B12: Vitamine C: Vitamine D: Vitamine E: Biotine: Folic acid: Sodium: Phosphorus:	0,08 0,26 0,28 0,53 0,05 0,22 0,42 0,83 3,24 0,00 11,39 60,51 148,67	mg mg mg mg mg µg mg mg
Vitamine A: Vitamine B1 (Thiamin): Vitamine B2 (Riboflavin): Vitamine B3 (Niacin): Vitamine B5 (Pantothenic acid): Vitamine B6: Vitamine B12: Vitamine C: Vitamine C: Vitamine D: Vitamine E: Biotine: Folic acid: Sodium: Phosphorus: Iron:	0,08 0,26 0,28 0,53 0,05 0,22 0,42 0,83 3,24 0,00 11,39 60,51 148,67 5,32	mg mg mg mg mg µg mg µg mg µg mg µg mg µg mg µg mg mg
Vitamine A: Vitamine B1 (Thiamin): Vitamine B2 (Riboflavin): Vitamine B3 (Niacin): Vitamine B5 (Pantothenic acid): Vitamine B5: Vitamine B12: Vitamine B12: Vitamine C: Vitamine C: Vitamine D: Vitamine E: Biotine: Folic acid: Sodium: Phosphorus: Iron: Magnesium:	0,08 0,26 0,28 0,53 0,05 0,22 0,42 0,83 3,24 0,00 11,39 60,51 148,67 5,32 48,78	mg mg mg mg mg µg mg µg mg µg mg µg mg µg mg µg mg mg
Vitamine A: Vitamine B1 (Thiamin): Vitamine B2 (Riboflavin): Vitamine B3 (Niacin): Vitamine B5 (Pantothenic acid): Vitamine B5: Vitamine B12: Vitamine B12: Vitamine C: Vitamine C: Vitamine E: Biotine: Folic acid: Sodium: Phosphorus: Iron: Magnesium: Zinc:	0,08 0,26 0,28 0,53 0,05 0,22 0,42 0,83 3,24 0,00 11,39 60,51 148,67 5,32 48,78 0,88	mg mg mg mg mg µg µg
Vitamine A: Vitamine B1 (Thiamin): Vitamine B2 (Riboflavin): Vitamine B3 (Niacin): Vitamine B5 (Pantothenic acid): Vitamine B6: Vitamine B12: Vitamine C: Vitamine C: Vitamine D: Vitamine E: Biotine: Folic acid: Sodium: Phosphorus: Iron: Magnesium: Zinc: Iodine:	0,08 0,26 0,28 0,53 0,05 0,22 0,42 0,83 3,24 0,00 11,39 60,51 148,67 5,32 48,78 0,88 2,79	mg mg mg mg mg µg mg µg mg µg mg µg mg µg mg µg mg mg

GMO certificate:

Chocolaterie Limar NV declares and certifies that this product is GMO free. No GMO labelling in compliance with regulations EC/1829/2003 and EC/1830/2003.

Kosher certificate:

Not available

<u>Allergens</u>

Legal allergens	
1. Cereals containing gluten and products thereof:	?
1.1 wheat	?
1.2 rye	-
1.3 barley	?
1.4 oats	-
1.5 spelt	-
1.6 kamut	-
2. Crustaceans and products thereof:	-
3. Eggs and products thereof:	?
4. Fish and products thereof:	-
5. Peanuts and products thereof:	-
6. Soybeans and products thereof:	+
Milk and products thereof (including lactose):	+
8. Nuts and products thereof:	+
8.1 almonds	?
8.2 hazelnuts	+
8.3 walnuts	?
8.4 cashews	?
8.5 pecan nuts	?
8.6 Brazil nuts	?
8.7 pistachio nuts	+
8.8 macademia nuts	?
9. Celery and products thereof:	-
10. Mustard and products thereof:	-
11. Sesame seeds and products thereof:	-
12. Sulphur dioxide and sulphites (E220 t/m E227):	-
at concentrations of more than 10 mg/kg or 10 mg/litre in terms of the tot	al SO2
13. Lupin and products thereof:	-
14. Molluscs and products thereof:	-

Legend: + = present - = absent ?= traces

This product and data comply with all recent EU and Swiss legislation.

This product specification is only legitimate for products manufacturated and distributed by Chocolaterie Limar NV, packed in their original packing material.