



4 avenue Gonda B-4400 Flémalle Tél: 32(0)4/3388484 Fax: 32(0)4/3376740

TECHNICAL DATA SHEET

IDENTIFICATION

Bomar Cooking

DESIGNATION

Margarine made of refined vegetable oil, refined fractionated vegetable oil and water.

APPLICATION

Bomar Cooking is a margarine exclusively vegetable for cooking and production of sauces. Not applicable for baby food.

PHYSICO CHEMISTRY (exit production)

min. 80%	Nutritional information in 100g		
max. 19%	Energy(kJ/kcal)	2960/720	
max.0,3%	satured fatty acids	43-45 %MG	
max.1,5méq d'O ₂ /kg	mono-unsaturated fatty acids	41-43 %MG	
	poly-unsaturated fatty acids	13-15 %MG	
Solid fat content by NMR(%)		0	
37-43	of which sugars(g)	0	
20-26	Fiber(g)	0	
12-17	Protein(g)	0	
7-12	Salt(g)	1	
4-8			
1-5			
Accordance with regulations 2023/915 and 396/2005 with restrictions of			
application mentionned above.			
Accordance with regulations 1829/2003 and 1830/2003.			
Comply with directive 1999/2/CE.			
Accordance with regulation CE 1169/2011.			
	max. 19% max.0,3% max.1,5méq d'O ₂ /kg by NMR(%) 37-43 20-26 12-17 7-12 4-8 1-5 Accordance with regula application mentionnee Accordance with regula Comply with directive	max. 19% max.0,3% max.1,5méq d'O ₂ /kg by NMR(%) 37-43 20-26 12-17 7-12 4-8 1-5 Accordance with regulations 2023/915 and 396/2005 wi application mentionned above. Accordance with regulations 1829/2003 and 1830/2003 Comply with directive 1999/2/CE. Accordance with regulation CE 1169/2011.	

MICROBIOLOGY CHARACTERISTICS (exit production)

	Min	Max	
Total germ	<10	<1000	ISO 4833*
Molds	<1	<10	ISO 21527-2*
Yeast	<10	<100	ISO 21527-1*
Listeria monocytogenes		no detected/25g	Afnor BRD-07/4-09/98*

^{*}accredited method

INGREDIENTS

	Countries of origin:
Palm fat	West Africa, central
	Africa, , central
	America, South-East
	Asia, South America,
	North America, Central
	Asia, Oceania.
Rapeseed oil	France, Germany,The
	Netherlands
Water	Belgium
Salt (max 1%)	France
Emulsifiers: mono and diglycerids of edible fatty acids (E471) (max 1%)	Denmark
lecithin(E322)	Spain
Acidifying: citric acid (E330) (max 0,05%)	Belgium
Preserving agent: potassium sorbat (E202) (max 0,05%)	China
Coloration: B-carotene E160a (i)	Taïwan
<u>Flavour</u>	Germany

PACKAGING

Size	Primary packaging	Secondary packaging	Weight
Bucket 10kg	PEHD	44 bucket in carboard	440kg
500g bloc	PEHD	20x500kg in cardboard	800kg
2,5kg bloc	PEHD	4x2,5kg in cardboard	800kg
FOOD GRADE PRIMARY PACKAGING Accordance with regulations 1935/2004 and		5/2004 and 10/2011.	

STORAGE

Store in a dry place, safe from the light and cool (temperature advised between +4°C and +18°C)

Advise: Avoid variation of temperature

Conservation : 6 months

CERTIFICATIONS

FSSC 22000; autorisation Afsca:AER/LIE/011820.