

PRODUCT INFORMATION

Product name	Canned extra fancy crab
Legal name	Crab 30 - 35% legmeat (Portunus pelagicus)
Article number Gloe & Zeitz	0410
EAN code	8710535029040
Product brand	DEEPBLUE
Product description	Canned extra fancy crab in brine. 65-70% white meat (30% chunk meat + 70% WBM), 30-35% leg meat

INGREDIENTS IN FINAL PRODUCT (CONFIRM EG/1169/2011)

Ingredients	Ingredients GMO free?	Country of origin
Crabmeat	Yes	Indonesia
Water	Yes	Indonesia
Salt	Yes	Indonesia
Citric acid	Yes	Colombia
Sodium Metabisulphite (E223)	Yes	Thailand

INGREDIENT DECLARATION (as declared on packaging)

English: Crabmeat	Ingredients: Crab (65 - 70% meat, 30 -35 % legs) (CRUSTACEANS) Portunus pelagicus , water, salt, acid: E330, preservative: E223 (SULPHITE).
Dutch: Krab (30 - 35% pootjes)	Ingrediënten: Krab (65 - 70% vlees, 30 - 35% pootjes) (SCHAALDIEREN) Portunus pelagicus, water, zout, voedingszuur: E330, conserveermiddel: E223 (SULFIET).
German:	Zutaten:
French: Crabe au naturel (30 - 35% patted de crabe)	Ingrédients: Crabe (65-70% la chair de crabe, 30-35% patted de crabe) (CRUSTACÉS) Portunus pelagicus, eau, sel, acidifiant: E330, conservateur: E223 (SULFITES).

CHEMICAL, PHYSICAL AND ORGANOLEPTIC CHARACTERISTICS

Parameter	Value
Brix	
pH	6,7 ± 0,5
Salt	0,6 - 1,5 %
Added sugar	
Size	
Defects	
Foreign bodies (glass, metal wood, plastics)	free from
Taste	Light crab flavor, slightly acidic
Odor	No off odor. No fishy odor
Colour	Bodymeat: white; leg: pink or reddish
Texture	Firm and moist. No mushy, stringy, minced, dry or tough.

FOR FISH PRODUCTS

Trade name	Canned extra fancy crab
Latin name	Portunus pelagicus
Fishing methods	Floating net, trap with bait sink in sea bath
Fishing area (FAO area)	FAO 071
Certificates (Dolphin safe, MSC)	Dolphin Safe

MICROBIOLOGICAL DATA

This product is commercially sterile.

"Commercial sterility means the absence of microorganisms capable of growing in the food at normal non-refrigerated conditions at which the food is likely to be held during manufacture, distribution and storage"
(Ref: Codex Alimentarius Commission (WHO/FAO) CAC/RCP 40-1993)

RISKS AND HAZARDS

All products which are traded by Gloe & Zeitz meet legislations which are applicable for the product groups. Besides this, the products also meet all legislations which are applicable for food products in general. Gloe & Zeitz are required by the HACCP-law to identify risks and to secure those risks.

Gloe & Zeitz monitor the quality and food safety of their (imported) products; possible risks are residue pesticide, heavy metals and microbiological and/or chemical contamination.

Gloe & Zeitz put in their contracts with suppliers that all products must be meet the applicable EU legislatio

ALLERGENS (List issued by Food database v2.0-2011)

LeDa	GS1 code	Allergen	Recipe without (Z)	Recipe contains	May contain
1.1	UW	Wheat	✓		
1.2	NR	Rye	✓		
1.3	GB	Barley	✓		
1.4	GO	Oats	✓		
1.5	GS	Spelt	✓		
1.6	GK	Kamut	✓		
	1 AW	Gluten	✓		
2.0	AC	Crustaceans		✓	
3.0	AE	Egg	✓		
4.0	AF	Fish	✓		
5.0	AP	Peanuts	✓		
6.0	AY	Soy	✓		
7.0	AM	Milk	✓		
8.1	SA	Almonds	✓		
8.2	SH	Hazelnuts	✓		
8.3	SW	Walnuts	✓		
8.4	SC	Cashews	✓		
8.5	SP	Pecan nuts	✓		
8.6	SR	Brazil nuts	✓		
8.7	ST	Pistachio nuts	✓		
8.8	SM	Macadamia / Queensland nuts	✓		
	8 AN	Nuts	✓		
9.0	BC	Celery	✓		
10.0	BM	Mustard	✓		
11.0	AS	Sesame	✓		
12.0	AU	Sulphur dioxide and sulphites (E220 – E228) at concentrations of more than 10 mg/kg or 10 mg/l, expressed as SO ₂		✓	
13.0	NL	Lupine	✓		
14.0	UM	Molluscs	✓		
20.0	ML	Lactose	✓		
21.0	NC	Cocoa	✓		
22.0	MG	Glutamate (E620-E625)	✓		
23.0	MK	Chicken meat	✓		
24.0	NK	Coriander	✓		
25.0	NM	Corn/maize	✓		
26.0	NP	Legumes	✓		
27.0	MC	Beef	✓		
28.0	MP	Pork	✓		
29.0	NW	Carrot	✓		

NUTRITIONAL VALUES BASED ON 100 G (DRAINED) PRODUCT

Nutrient	Value	Unit
Energy	204	kJ
Energy	48	Kcal
Fat	0	g
of which saturates	0	g
of which mono unsaturates		g
of which poly unsaturates		g
Carbohydrates	1	g
of which sugars	0	g
of which polyols		g
of which starch		g
Fibre		g
Protein	11	g
Sodium	0,34	g
Salt (= sodium x 2.5)	0,85	g

PACKAGING DETAILS

Net weight	170 g
Drained weight	121 g
e-sign	yes
Number of Consumer Unit in Trade Unit	6
Explanation of the composition of production code / lot code	
Place of production code	on the can

EXPIRATION AND STORAGE CONDITIONS

Shelf life after production	3 years
Storage conditions after production	ambient
Shelf life after opening can/jar	max 1 day
Storage conditions after opening can/jar	Keep refrigerated in a covered non metallic bowl

GLOE & ZEITZ

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