

	<b>Product Specification</b>	Date: 10.06.2010 Version: 2 Prepared by: CEO
	<b>Crayfish Tails in brine with sweetener</b>	

**Product:** Crayfish tails in brine  
**Ingredients:** Crayfish tails (*Procambarus clarkia*), Brine consisting of: Water, salt, acidifiers (E330, E334, E331), preservatives (E211, E202), stabiliser (E466), sweetener (E954).

**Storage:**  
Max. 5°C  
BBE: 5 weeks from day of production  
Once opened keep covered in brine and use within 3 days of opening.

Quality:	Target:	Method:	Nutritional:	
			Content per 100 g	
Salt	2.5% ± 0.2	Analysis: Amount of sodium chloride in crayfish tails	Energy KJ	342
pH	5.5 ± 0.3	Analysis: pH in brine	Energy Kcal	82
			Protein	18
			Carbohydrate	0
			Fat	0-1
			Salt	2.5

**Microbiology (results during first week after production):**

Bacteria	Target	Accepted	Method
TVC	5,000	25,000	NMKL 96
Enterococcus	<100	<100	NMKL 68
Staph. Aureus	<100	<100	NMKL 66
Thermo coliform	<10	<10	NMKL 125
Enterobacteriaceae	<10	<10	NMKL 144
Lactobacillus	<100	<100	NMKL 140
Pseudomonas	<100	<100	Kings agar

**GMO status:**  
Contains no components (ingredients, additives, etc.) made from genetically modified material

**Allergen status:**  
Contains crayfish

Metal detection:	Fe:	Non-Fe:	SS:
	2.5 mm	4.0 mm	5.0 mm

<b>Packaging material:</b> <b>Tubs:</b> white, clear plastic (PP), snap on lid <b>Tray:</b> cardboard, polystyrene (PS) <b>Shrink wrap:</b> clear	<b>Labelling:</b> Aut no. DK 4135 EC Ingredients, use by date, weight, storage information (other information as agreed)
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