

Product specifications

Product no. 1008

Version no. 1 Ref. JE/ PON

Product description:			
Product name	Frozen raw salmon mince		
Species	Atlantic salmon (salmo salar)		
Origin	Farm-raised in Norway, Scotland or Faroe Islands		
Storage	Deep Frozen at -18° C or below		
Shelf Life	18 months, from day of production		
Packaging:			
Unit weight	20 kg		
Dimension	60x40x12 cm		
Inner type	Food grade plasticbag, blue (5 kg unit)		
Outer type	Cardboard carton (4*5 kg)		
Packages per pallet	40 PCS, 800 Kg.		
Labelling			
Inner bag	None		
Outer carton	Scientific name, common name, product description		
	Net weight of product		
	 Production method (farmed in (country)) 		
	 Date of production: day- month- year. Used as lot no. 		
	Best before date: 18 month after production date		
	 Deep frozen, to be stored at -18° C or below 		
	EEC approval no. of producer		
	To be heat-treated before consumption		
Product image			





Product specifications

Product no. 1008

Version no. 1 Ref. JE/ PON

Physical standards	Acceptable	Unacceptable limits	
Weight	5 kg /inner bag	Greater than 5 %, less than 4950 g	
Appearance	Well frozen mince, 100% red meat	Poorly frozen, discoloration,	
	no discoloration	not 100 % red meat	
Bones	None	More than 1 bone greater than	
		10 mm in length per kg	
Skin	None	More than 400 sq. mm per kg	
Bloodspots	None	More than 100 sq. mm per kg	
Bruising	None	More than 100 sq. mm per kg	
Sensory standards	Defrosted	Cooked	
Appearance	Pure red meat	No discoloration	
Odour	Salmon-like/ cucumber	No malodour	
Flavour		No divergent taste	
Texture	Pliable	Firm	
Microbiological standards CFU/g (Objectives)			
	Target	Reject	
TVC 30° C/ 48 hours	< 10 ⁵	> 108	
Coliform	< 10 ³	> 104	
E Coli	< 10	> 100	
Staph. Aureus	< 20	> 500	

In the EU legislation, there are no exact requirements for the numbers of bacteria in fresh/frozen fishery products in addition to Listeria monocytogenes in ready to eat products. This products is not ready to eat, and have to undergo a heat treatment before consumption.

"Commission regulation (EC) No 2073/2005, on microbiological criteria for foodstuffs"

Nutrition Information per 100 g (based on known reference source)		
Energy	1054 kJ or 252 kcal	
Fat	23 g	
Saturated fatty acids	2,19 g	
Monounsaturated	4,31 g	
Polyunsaturated	3,97 g	
Carbohydrate	0,0 g	
Protein	19,5 g	
Salt	0 g	