

## PRODUCTSPECIFICATION: PREPERATION OF WHOLE CLEANED CUTTLEFISH

	Product			
	Cuttlefish Sepiella japonica / S CF.100.410.120 0307432901-06-202 Wild caught in the P trawls	1		
	Description of prod	uct		
Physical	Filleted	🔽 Raw	Head on	Headless
	🗹 Quick frozen	Cooked	Shell on	Peeled
	Vhole cleaned	🗖 Pinbone out	Tail on	Tail off
	Skinless	Boneless	Undeveined	With added water
	🗖 Skin on	Pinbone in	Deveined	Other:
Frozen Colour Texture	Double White Firm		Technology Odour Taste	IQF Neutral Neutral
Size	20/40 pc-kg			
Coating	If customer orders pro	ive ice layer can fluctue ducts with protective <u>c</u>	-	the production process. nnection B.V. cannot be held zerburn.
	Declaration			
Ingredients:			lt, regulators E330, E	331.
Allergens:	Molluscs and produce			
			e each supplier has his c alazo)	own treatment.
	Ingredients refer to th Intended use		giuze)	
	Heat this product we	ell before consumpti	ion.	
	Nutrition value / 10			
Energy	49 Kcal 209			
Fat	0,6 g			
Saturated fat	0,2 g			
Carbohydrate	<0,5 g			
Of which sugars	<0,5 g			
Protein	11 g			
Salt	0,80 g	this product moves	( 200 rov 100/ due += fl.	uctuations in treatment
Comment	season, gender, diet	• • •	y approx 10% due to fil	uctuations in treatment,
	Beason, Schuer, aler	unu uge.		

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	Packaging			
Content	10 kg			
Net weight	8 kg			
Sales volume / carton	10 x 1 kg/ctn			
	This frozen fishery product is produced in a wet environment and contains a protective ice layer. The net weight of the product as declared on the label must be measured directly after removing the protective ice layer on a still completely frozen			
	product. To determine the tested and the <u>WELMEC</u> miss production process, the	e net weight, a minir nethod must be app e net weight can fluc	mal of 5 random taken samples should be lied. Because of the nature of the product a ctuate with a maximum deviation of 5%. ee to contact our office for more informatio	
	Primair packaging		Secundair packaging	
Туре	Plain bag + rider		Carton	
Construction	-		Carton	
Dimension in mm				
			390 x 255 x 245 mm	
Weight empty package	Ca. 14 g		Ca. 589 g	
	Barcode inner		Barcode MC	
CF.100.410.120	8717591517054		8717591517061	
	Seacon Pla		Seacon Sushi	
	Storage & shelf life			
Fridge	Max 7°C		1 day	
Freezer	* -6°C		1 week	
	** -12°C		1 month	
	*** -18°C		see best before date on packaging	
Delivery temperature	*** -18°C			
Shelf life		on date		
Shelf life	24 months after production date			
	Do not refreeze once def	rosted		
	Do not refreeze once def Sustainability	rosted.		
	Do not refreeze once def Sustainability MSC	rosted.	BAP	
	Sustainability	ASC	BAP	
	Sustainability		E BAP	
	Sustainability MSC SUSTAINABLE SEAFOOD MSC	ASC FARMED RESPONSIBLY ASC	BAP	
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	Quality standards					
	Product is not genetically mod	lified				
	Product is free of strange mat					
	Product has not been irradiate					
	Product is fully traceable					
	Product is compliant with relevant levels for histamine and Commission Regulation (EC) N					
			= 1 1			
		006 setting maximum levels for				
	All used packing materials are suitable for food and meet relevant European direct food					
	contact directives, as specified in internal document D14 Declaration of compliance for food contact products. Packaging material complies with EC regulations No. 1935/2004,					
	2023/2006 and 10/2011.					
	Microbiological standards		1			
Parameters	Target (m)	Critical (M)	Unit			
Total plate count	< 500.000	1.000.000	Cfu/g			
Enterobacteriaceae	< 1.000	10.000	Cfu/g			
Coliforms	< 1.000	10.000	Cfu/g			
Staphylococcus aureus	< 500	10.000	Cfu/g			
Escherichia coli		100	Cfu/g			
Listeria monocytogenes	Absent in 25g	100	Cfu/g			
Salmonella	Absent in 25g	Absent in 25g	Cfu/g			
Vibrio cholera	Absent in 25g	Absent in 25g	Cfu/g			
VIDITO CITORIA		nt European legislation. The goods are				
	of these conditions and the following In accordance with Article 10 of the f after delivery to check if there are an thawed, or otherwise further proces and/or deviations. Since raw (unprocessed, fresh or froz legal microbiological standards for th European Commission. The microbio the quality and cannot be used as a l In case of deviations, a microbiologi chosen samples. Value m represents product.	terms of delivery, the buyer must inspe- ny abnormalities or defects. In case the sed, Seafood Connection B.V. can no lo zen) fish still have to undergo a prepar nese products, as mentioned in EU Reg ological values listed in the product spe egal basis for rejection of the delivered cal or chemical research must be perfor the level which could be reached under alysis by authorized authorities, the go	ect the goods as soon as possible e buyer has unpacked the goods, onger be held liable for defects ation or heating step, there are no ulation (No 2073/2005) of the cification only serve as indicators of d products. ormed on a minimum of 5 random er optimum conditions for this			

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	Pictures	
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