

HIJIKI EDAMAME LOTUS SALAD

Product Description		Nutritional values per 100g	
Product Name	Hijiki Edamame Lotus Salad	Energy	584kJ
Productnumber	10207	Energy	140kcal
Description	Frozen Hijiki salad	Fat	6,1g
Botanical Description	<i>Sargassum fusiforme</i>	- Saturated fat	0,4g
Packaging and freezing	40 x 250g vacuum bag, 40 bags/CTN, IQF	- Trans fat	0,0g
Net weight/ Gross weight	10kg	Cholesterol	0,0g
Brand name	SeaFlavours	Carbohydrates	14g
Commercial designation	Hijiki Edamame Lotus Salad / Hijiki Edamame Lotus Salade / Hijiki Edamame Lotus Salat	Fibre	4,2g
Origin	China	Sugar	4,2g
HS code	2008993900	Salt	1,5g
Ingredients	see paragraph Composition	Protein	5,1g
		Calcium	78mg
		Iron	1,2mg

Composition								
Ingredient	%	Limit	Method of Analysis	Compound Ingredient	Allergen	GMO	Origin	
Hijiki*	29,0	No	GB 19643	No	No	No	China	
Soy bean	29,0	No	GB/T 15666	No	No	No	China	
Lotus root	29,0	No	NY/T 1583	No	No	No	China	
Sugar	4,0	No	GB 317-2006	Sugarcane	No	No	China	
Sesame oil	3,0	No	GB 8233-2008	Sesame	Yes	No	China	
Soy sauce	2,0	No	GB 18186-	Water, soybean, wheat, salt	Yes	No	China	
Sesame	2,0	No	Q/FEST0001S	No	Yes	No	China	
Salt	1,0	No	GB 5461-2000	No	No	No	China	
E-330	0,3	No	GB 1886.235	No	No	No	China	
Chili pepper	0,3	No	GB/T 15691-2008	No	No	No	China	
Hydrolyzed Veg. Protein	0,2	No	Q/JYWX0001S	Water, soybean	Yes	No	China	
Yeast extract	0,2	No	GB/T 23530	No	No	No	China	
	100							

* May contain traces of crustaceans

Production			Organoleptic properties		
Source	Extensive aquaculture/ Agriculture	Parameter	Specification	Method of Analysis	
Harvesting method	Machine	Visual	Hijiki: Black strip	Visual inspection*	
Origin	China		Soy bean: green, grainy	Visual inspection*	
			Lotus root: White, lumpy	Visual inspection*	
		Particle size	Hijiki: 0,5-3cm	By Vernier Caliper*	
			Soy bean: 1-2,5cm	By Vernier Caliper*	
			Lotus root: 0,5-2,5cm	By Vernier Caliper*	
		Taste	Aromatic, species own	Visual inspection*	
		Texture	Crunchy	Visual inspection*	
		Brix	14±2%	By brix spindle*	
		Salinity	1,8±0,5%	GB/T 12457	
		Odour	Species own	Visual inspection*	
			* Internal		

Storage		GMO and Irridiation	
Storage	Keep frozen at under -18°C	Free of GMO and irradiation. Comply with regulation N° 1829/2003CE and N° 1830/2003CE	
Shelf-life	Two years from date of manufacture		

Packaging			
	Size	Material ³	Weight
Outer packing	365 x 262 x 215mm	Double layer corrugated carton	500g±20g
Inner packing	145 x 210mm	Plastic bag BPA Free	10-12g
Label outer packing ⁴	Product name, scientific name, net weight, lot code, date of harvesting, production date, expiry date, GTIN, country of origin and factory number.		
Label inner packing	Product name, scientific name, net weight, lot code, date of harvesting, production date, expiry date, GTIN, country of origin and factory number.		
Label size	90x150mm		
Palletizing	45 CTN (5layers)		
Container	2500CTN/ 40Ft Container		

Micro biological properties			Physical Pollution Criteria	
Organism	Method of	Metal detector	Metal detector (Fe≤φ2,5mm, NFe≤φ2,0 mm, Sus ≤φ4,0mm)	
Total Viable Count	≤10.000 cfu/g	GB 4789.2-2010	SSOP	To ensure the absence of wood, glass, plastic, and stones
Staphylococcus Aureus	absence in 25g	GB 4789.10-2010	Metal detector	Anritsu
Coliform	<100 CFU/g	GB 4789.3-2010	Strictly abide by the HACCP system and company SSOP management system, materials like wood, glass, plastic and stone must be absent.	
L. monocytogenes:	absence in 25g	GB 4789.3-2010		
Salmonella	absence in 25g	GB 4789.4-2010		
pH-value	3,9-4,2	By PH Meter		

* This product is a natural iodine-containing food. Excessive consumption can lead to thyroid disorders. Therefore, do not consume more than 1 portion (100g) per day.

Chemical standarts				
	Test method	Target (specify unit)	Reject value	Freq. Testing
	pH meter	pH 4,2	above pH 4,2	every batch
Lead	GB/T5009.12	0,1 mg/kg	>0,1 mg/kg	Every half
Cadmium	GB/T5009.15	0,1 mg/kg	>3 mg/kg	Every half
Arsenic	GB/T5009.11	0,2 mg/kg	>1,5 mg/kg	Every half
Mercury	GB/T5009.17	0,1 mg/kg	>0,1 mg/kg	Every half
Iodine*	SN/T3727	3,0 mg/kg	>10 mg/kg	Every half
Tin	GB/T5009.16	< 5 mg/kg	> 5 mg/kg	Every half

* This product is a natural iodine-containing food. Excessive consumption can lead to thyroid disorders. Therefore, do not consume more than 1 portion (100g) per day.

Certificates & Regulatory Information (Producer of this product)			
ISO	ISO 22000	BRC Approved	Yes
HACCP-certified	Food Hygiene	Halal	Yes
EU-register	Yes	FDA	Yes

Importer info	
SeaFlavours International BV	
Kastanjelaan 400	
5616 LZ EINDHOVEN	
Contact@seaflavours.nl	
+31 85 822 0000	
KvK 85837245	

Version log		
Date	Version	Description of change
13-06-2022	1	New specification sheet formulated

¹ Additives in accordance with regulation (EU) N° 1129/2011, 1130/2011 and 1333/2008

² According to directive 2000/13/EC and amendments 2003/89/EC, 2006/142/EC and 2007/68/EC

³ All the packaging material supplied comply with regulation (EU) N° 1935/2004 and regulation 2023/2006/CE, directive 2007/19/EC relating to plastic material s and articles intended to come into contact with foodstuffs (EU

⁴ According to directive 2000/13/EC and 16/2012/EC