

WAKAME SALAD GINGER

Product Description		Nutritional values per 100g	
Product Name	Wakame Salad Ginger	Energy	430kJ
Productnumber	10207	Energy	103kcal
Description	Deep frozen seaweed, wakame salad	Fat	4,49g
Botanical Description	<i>Undaria pinnatifida</i>	- Saturated fat	0,7g
Packaging and freezing	12 x 1kg vacuum bag, 12 bags/CTN, IQF	- Trans fat	0,0g
Net weight/ Gross weight	12kg ±0,02kg/ 12.78kg ±0,02kg	Cholesterol	0,0g
Brand name	SeaFlavours	Carbohydrates	12,45g
Commercial designation	Seaweed Salad Seasoned/ Zeewiersalade met gember gemarineerd/ Sealgensalat mit Ingwer, mariniert	Fibre	4,37g
Origin	China	Sugar	7,4g
HS code	2008999990	Sodium	525mg
Ingredients	see paragraph Composition	Protein	1,39g
Additives ¹	E162	Calcium	95,2mg
		Iron	0,8mg

Composition							
Ingredient	%	Limit	Method of Analysis	Compound Ingredient	Allergen	GMO	Origin
Seaweed*	72,8	No	SC/T 3211-2002	No	No	No	China
Sugar	4,0	No	GB 317-2006	Sugarcane	No	No	China
High Fructose Corn Syrup	4,0	No	GB/T 20882-2007	Cornflour (Fructose 42%, Glucose 35, Water 23%)	No	No	China
Sesame oil	3,0	No	GB 8233-2008		Yes	No	China
Sesame	3,0	No	Q/FEST0001S	No	Yes	No	China
Rice vinegar	2,0	No	GB 18187-2000	Water, rice, sugar, acetic acid 9g/100ml	No	No	China
Agar agar	2,0	No	H 1302.21-	No	No	No	China
Black fungus	2,0	No	GB/T 6192-2008	No	No	No	China
Ginger	5,0	No	No	No	No	No	China
Salt	1,0	No	GB 5461-2000	No	No	No	China
Soy sauce	1,0	No	Q/JYWX0001S	Water, soybean, wheat, salt	Yes	No	China
Red Pepper	0,1	No	GB/T 15691-2008	No	No	No	China
Hydrolyzed Veg. Protein	0,1	No	Q/JYWX0001S	Water, soybean	Yes	No	China
	100						

* May contain traces of crustaceans

Production		Organoleptic properties		
Parameter	Specification	Method of Analysis		
Source	Extensive aquaculture	Visual	Purple, silk (it is not green)	Visual inspection*
Harvesting method	Machine	Particle size	Width 1,5-2,5mm, Length 4-	By Vernier Caliper*
Origin	China	Taste	Aromatic, species own	Visual inspection*
		Texture	Crunchy	Visual inspection*
		Brix	11±1%	By brix spindle*
		Salinity	1,5±0,3%	GB/T 12457
		Odour	Species own	Visual inspection*

Traceability		GMO and Irridiation	
Tracing by lot code with 7 digits.		Free of GMO and irradiation. Comply with regulation N° 1829/2003CE and N° 1830/2003CE	
Consumer information and use			
Do not refreeze after thawing.			
Ready to eat after			

Storage	
Storage	Keep frozen at under -18°C
Shelf-life	Two years from date of manufacture

Packaging			
	Size	Material ³	Weight
Outer packing	350 x 246 x 235mm	Double layer corrugated carton	558±20g
Inner packing	200 x 270mm	Polyethylene Bag	12-14g
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	110x110mm		
Palletizing	48 CTN		
Container	2200CTN/ 40Ft Container		

Micro biological properties		Physical Pollution Criteria	
Organism	Method of	Metal detection	Metal detector (Fe≤φ2,5mm, NFe≤φ2,0 mm, Sus ≤φ3,0mm)
Total Viable Count	≤10.000cfu-g	SSOP	To ensure the absence of wood, glass, plastic, and stones
Staphylococcus Aureus	<10cfu/g	Metal detector	Anritsu
Coliform	<3.0M PN/g		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		
Salmonella	absence in 25g		
pH-value	3,9-4,2		
Iodine*			EN 15111:2007

* 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	
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Version log		
Date	Version	Description of change
9-09-2022	1	New specification sheet formulated
23-04-2023	2	Values added

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