

DSG Krab 5 4401 PA Yerseke The Netherlands www.dutchseaweedgroup.com

#### Product sheet

Royal Kombu/Saccharina latissima – frozen

**Specifications** 

Latin name: Saccharina Latissima

Processing: Frozen

Origin: Cultivated in Eastern Scheldt, NL (natura2000)

Processed in a protected environment at Yerseke

Certification: BRC

Zeker Zeeuws

Allergens: Gluten free

May contain traces of crustaceans and molluscs

Additional information: GMO free

No dyes or preservatives

Ionization: this product and its ingredients are not irradiated or treated with ionizing radiation in

accordance with directives1999/2/EC and 1999/3/EC

and their amendments

Preservation and storage

Shelf live: 2 years from packing date Storage: Keep frozen until use <18 °C

Organoleptic characteristics

Appearance: Green/brown

Flavor: Mild, salty/sweet, umami

Feel: Sword shape leave, silky, elastic leaves

### Nutritional Values (g/100g)

Energy value	78 kJ
Energy value	19 kcal
Fat	<0,5
of which saturated	<0,3
of which monounsaturated	<0,2
of which polyunsaturated	<0,1
Carbohydrates	< 0,6
Dietary fiber	5,3
Protein	2,0
Salt as NaCl (Sodium*2,50)	1,2

# Minerals (mg/100g)

Magnesium, Mg	84
Sodium, Na	470
Phosphorus, P	67
Potassium, K	880
Calcium, Ca	117
Iron, Fe	0,98
Copper, Cu	< 0,3
Zinc, Zn	0,39
lodine, I	59,1
Selenium, Se	< 0,03
Iron, Fe Copper, Cu Zinc, Zn Iodine, I	0,98 < 0,3 0,39 59,1

## Microbiology

Total Viable Count 30°C	50 cfu/g
Enterobacteriaceae	<10 cfu/g
Escherichia coli	<10 cfu/g
Coagulase-positive staphylococci	<100 cfu/g
Listeria monocytogenes	Not present in 25g
Salmonella bacteria	Not present in 25g

## Heavy metals (mg/kg)

Cadmium	<0,03
Lead	0,093
Mercury	0,012
Organic arsenic (As)	7,900
Inorganic arsenic (As) (HPLC-ICP-MS)	<0,10

#### Sources

Analyses performed by:

Micro-Analyse Zeeland B.V.(23) (MAZ-L211140506) (RVA accredited analytical laboratory: L420) Nutrilab B.V. (21) (1338957) (RVA accredited analytical laboratory: L136) TLR B.V. (RVA accredited analytical laboratory: L059)

