## Raw Sushi Nori sheets (unroasted) Bulk (AAAG0992)



(Porphyra umbilicalis, P. yezoensis, Luche (ES), Laver (EN),

Purpurtang (DT), Akusanori (JP), Hoshinori (JP), Gim Gim

(KOR))



#### Description of the

pressed, rectangular leaves made from crushed, dried pieces of nori seaweed.

#### Sensor technology:

Appearance: dried algae leaves, 20x21cm or 20x15.5cm Colour:

purple, black

Consistency: fine, very thin leaves, sticks to the tongue Odour:

umami, mushroom

Flavour: slightly salty, umami, mushroom

### Nutritional values (per

100 g)\*: Calorific value: 1028 kJ

Calorific value: 248

kcal

Fat: 2.5 g

thereof healthy fatty acids: 1.1 g

Carbohydrates: 3.4 g

of which sugar: 0.5 g Fibre: 46 g

Protein: 30 g Salt: 1.9 g

<sup>\*:</sup> As the algae are natural products, only average values can be given as analysis values. The actual values vary from batch to batch.

# Raw Sushi Nori sheets (unroasted) Bulk (AAAG0992)



(Porphyra umbilicalis, P. yezoensis, Luche (ES), Laver (EN),

Purpurtang (DT), Akusanori (JP), Hoshinori (JP), Gim Gim (Los Rob) drying\*: 95-98%. Drying takes place at temperatures below 42°C. The product has raw food quality.

<u>Allergens:</u> All algae products may contain traces of other types of algae, mussels, crustaceans and fish.

Origin: China

Shelf life: 18 months

Storage: cool and dry

The products are compliant according to Regulation (Euratom) 2016/52.

The product is manufactured according to HACCP criteria in compliance with all food and hygiene regulations (Regulation (EC) 852/2004).

The packaging material complies with the regulations on food quality (EC) No. 1935/2004 and (EC) No. 10/2011.

The product is free from genetically modified organisms and therefore exempt from the specific labelling requirements of EU Regulations (EC) No. 1829/2003 and 1830/2003.

Attenweiler, 7 May 2025

signed. Michael Hofmann

thidael Kolmann



<sup>\*:</sup> As the algae are natural products, only average values can be given as analysis values. The actual values vary from batch to batch.