



TECHNICAL SHEET NUMBER/ LAST REVIEW: 477/240518

ISO CERTIFICATION ISO 9001:2015 N° CA-1.092. ACCREDITED LABORATORY N° 046/GA/SA680A

PRODUCT

THALASSIOSIRA 18%

DESCRIPTION

Concentrated microalgae belonging to the diatoms group of the genus $\it{Thalassiosira}$. Large marine microalgae (20-30 µm) with high concentrations of lipids and carbohydrates, B vitamins, carotenoids and chlorophyll. Suitable for the nourishment of larvae and post larvae of crustaceans, as maintenance diet for copepods and Artemia; and as nourishment for the nursery phase of shellfish seed (oysters, clams, mussels, scallops, etc.) exceeding 150 microns and during the conditioning of shellfish broodstock. Produced and packed in hygienic conditions, it ensures a **complete nutrition**, enhancing **growth** and the **vitality** of the cultivar. Allows for the reduction in operational costs by diminishing on-site microalgae production requirements, making year-round larval production feasible.

TECHNICAL PROFILE

Nutritional parameters							
Protein	Carbohydrates	Lípids	DHA	EPA	Vitamin C	Chlorophyll A	Cell-density
36%	45%	12%	[5,2%]	[0,5%]	0,20%	0,97%	4.000x10 ⁶ /mL

DESTINATION AND USAGE RECOMMENDATIONS

Crustaceans: for mysis to postlarval stages, apply at a daily rate of 1.5% of the total biomass.

Molluscs: for the maintenance feeding of broodstock, feed at a daily rate of 0.75% of the total biomass. For shellfish in nursery phases, use at 1:1:1 in combination with *Isochrysis* and *Tetraselmis* at a daily rate of 2% of the total biomass.

REFERENCE PRICE*

1L= 58.80 €/L 10L= 54 €/L 40L= 46.80 €/L 80L= 43.80 €/L 200L= 39.60 €/L *Quotation excludes taxes and delivery costs

AVAILABILITY

Delivery time: 15 working days from order confirmation.

ADDITIONAL INFORMATION

Thalassiosira 18% can be stored refrigerated (-2 °C a 4° C) for up 10-12 weeks, retaining its nutritional value in full. Do not freeze. Please contact our Commercial Office at ventas@acuinuqa.com for further details.