KW21

Marine Algae Culture Medium For the proliferation of Marine algae! (藻肥精,一劑思產品)

Support the growth of a wide variety of algae.

STRONG POINTS

- KW21 is presented as one liquid containing various nutrients in an easily absorbable state. Thus, no troublesome procedure for preparing culture medium is needed.
- Because of containing amino acid complex and vitamin mixture, KW21 enables stable proliferation.
- KW21 makes it possible to sustain the peak concentration for a long time after proliferation of Bacillariophyceae (Diatoms), which ensures safety and easy utilization.

APPLICABLE TO

- Bacillariophyceae : floating marine diatoms (Chaetoceros), adhesive marine diatoms (Navicula, Nitzschia etc.)
- · Hapyophyceae (Pavlova, Isochrysis), Prasinophyseae (Tetraselmis), Nannochloropsis.
- Other large-sized algae such as Ulva.

How to use

- Add KW21 in an amount specified in the following table per liter of marine water. NoteThe optimum concentration somewhat varies depending on culture conditions.
- In case of culturing marine diatoms, use sodium Meta-Silicate together with KW21.

Per ton of marine water

KW21(L) Sodium Meta-Silicate(g)

Bacillariophyceae : Floating Diatoms (Chaetoceros) Adhesive Diatoms (Navicula.

+0.5 L +45 g +0.1 L +45 g

Nitzschia etc.)

+0.5 L ----

Haptophyceae, Tetraselmis, Nannochloropsis



INFO SHEET

KW 21 INGREDIENTS:

49g/I of nitrogen (as N), 4g/I of phosphoric acid(as P), boron, manganese, iron, zinc, cobalt, EDTA, amino acid complex, vitamin mixture(B1, B12, Biotin etc.)

PACKAGE:

6 x polyethylene bottles (1L) per cardboard box.

1 Stop Aquaculture Nutrition Supply



AQUATIC ENTERPRISE CO.

No.285, Lot 3181, Ground & 1st Floor, Block 11, Jalan Kedandi, Tabuan Dusun, 93350 Kuching, Sarawak, Malaysia. Tel: 6-082-365370 Fax: 6-082-365037 Email: chris@shrimpcare.com