

PRODUCT INFORMATION DRY ARTEMIA CYSTS

DESCRIPTION

Dry Artemia cysts are commonly used by fish and shrimp hatcheries as a live feed product for the first larval stages of fish and shrimp. DRY ARTEMIA CYSTS are to be incubated (hatched) and tiny nauplii appear, they are used in feeding of fish and shrimp larvae and are recognized worldwide as the best starting feed for many species of fish and crustaceans



Packing: 425g or 454g can * 12pcs in cartoon box or 9.0 kg polyethylene inner bag

in a plastic bucket

Appearance: Brown colored round shaped cysts (eggs of Artemia parthenogenetica)

Physical Analysis

Moisture: 7,9 %

Hatching rate: 70-90%+

Guaranteed analysis

In 100g contain:

Crude protein (%.): 51% Crude fat (%): 2,7% Crude ash (%.): 3,7% Crude fiber (%): 19,3%



Microbiological Analysis

Escherchia Coli, anaerobes and its toxins: Negative

Salmonella: Negative

Total bacterial number: 1.1x10*2*CFU/g

DOSAGE AND USAGE:

*OPTIMAL INCUBATION/HATCHING CONDITION

- -Maintain water temperature at 28±0.5°C.Do not exceed 28.5°C. Temperature above 28.5°C may reduce the hatching rate.
- -Use filtered seawater or tap water(Salinity: 25-35 ppt, pH: 8.0-8.5)
- -Provide continuous lighting between 2500-6000 lux at water surface.
- -Provide 2 grams of cysts per 1 liter of water. Apply sufficient aeration from the bottom of the tank.
- Hatching time: 24 hours.

STORAGE

Store in a cool, dry place at -4...+4 °C. Temperature above +4 °C can reduce the quality of the product. During storage, the packing should be kept carefully closed and used immediately once opened.

DEVELOPED FOR AQUACULTURE NOT FOR HUMAN CONSUMPTION!

Cysts in plastic bucket





Cysts in metal cans







Manufacturer: K-Nikom LTD.

Address: Ilyinskaya str, 4 of 37P Omsk RUSSIA
+7 (3812) 910019

www.k-nikom.ru
export@k-nikom.ru