

SKK ENZYME

Japan Aquaculture Enzyme : 日本SKK 酵素

Life could be difficult without enzyme. From the smallest cell in the body to the metabolism, from breaking down of food to digestion, enzyme play pivotal role in all functions and activities pertaining to aquatic's life.

Without enzyme food cannot be broken down (high FCR) thus, the nourishment and beneficial ingredients (vitamins, minerals and proteins) cannot be absorbed (poor digestibility) by the body to sustain growth.

2 main food groups – protein and fat both from fish and shrimp feed, need enzyme in order to be broken down into molecules small enough to be absorbed into the blood stream. Subsequently, adequate nutrients in the body will ensure the normal function of each organ. Enzymes are able to enhance the immune system too!

SKK enzyme is very stable. It contains digestive enzymes such as amylase, pepsin and lipase, which are able to break down food (better FCR) and regulate a better metabolism in body (healthy growth).

SKK enzyme also disposing off toxins and elevating the blood pH to a more alkaline level, this can help both shrimp and fish to stay in a higher level of immune system thus, preventing pathogenic bacteria invasion.

SKK enzyme also helps to maintain a cleaner pond bottom by "speeding up" decompose process and promote the growth of the beneficial bacteria in fish and shrimp's digestive system.



SKK enzyme ingredients:

RICE BRAN	45.0%
WHEAT BRAN	36.0%
CALICUM CARBONATE	10.0%
FERRUS SULFATE (DRIED)	4.0%
PROTEASE	2.5%
AMYLASE	2.5%

Application :

Mix with feed : 2g per 1kg of feed every meal.
Aerate SKK in clean water for at least 30 minutes and mix the solution into feed. Let feed air dry for an hour prior to feeding.

Direct apply into culture tank : 10g per 1 ton water.

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

www.shrimpcare.com www.marinefishculture.com