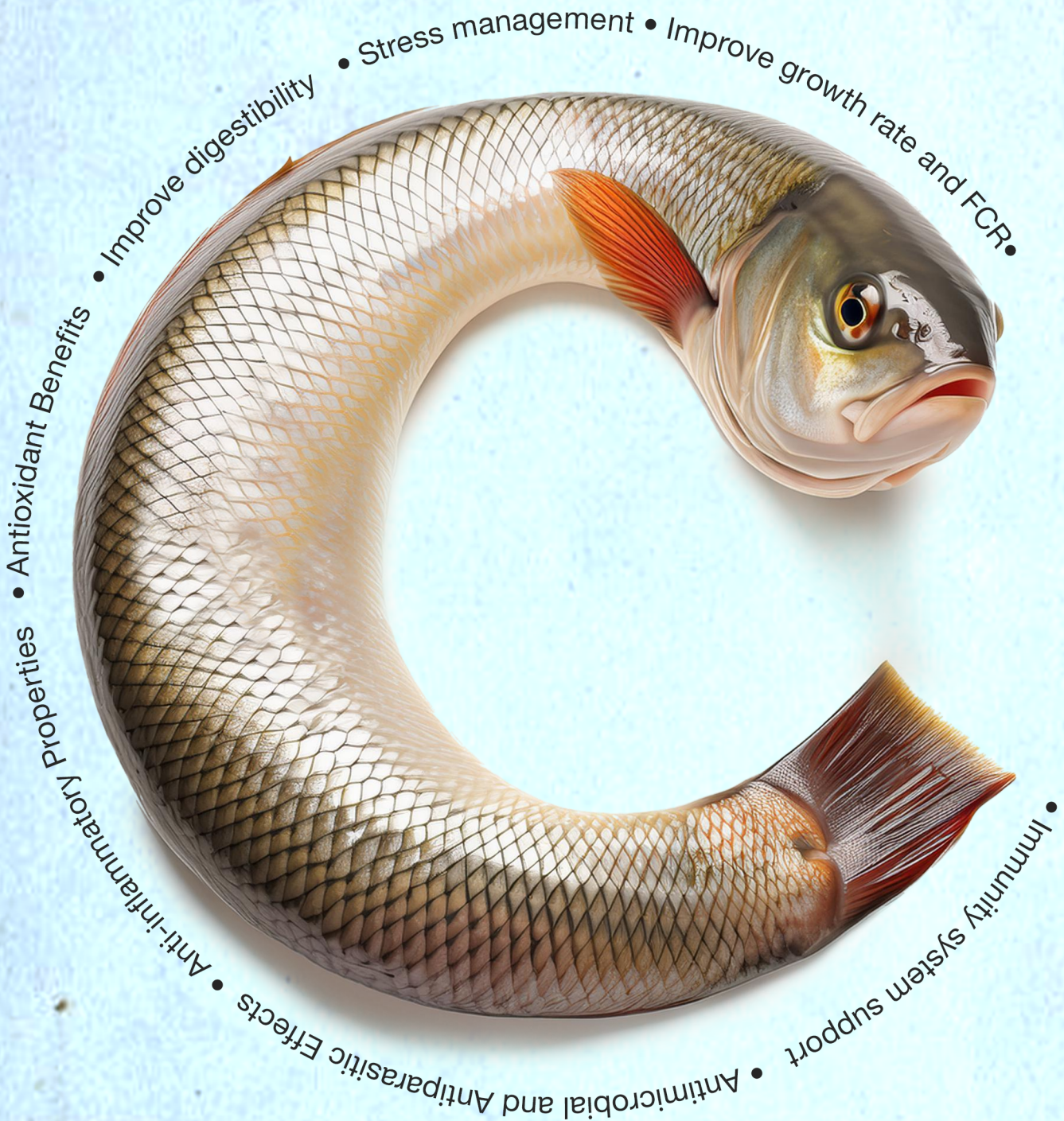


WELFIT - C aqua

A proven enriched alternative of traditional Vitamin C for Aquaculture



A coalescence based Vitamin C for optimum performance

WELFIT - C Aqua plays a crucial role in aquaculture, impacting various aspects of fish health, growth, immunity, disease resistance and overall performance.

WELFIT - C Aqua is essential for the proper functioning of the immune system. It enhances the production and activity of white blood cells, which are crucial for fighting infections, diseases resistance and better health management in aquaculture systems.

WELFIT - C Aqua acts as a potent antioxidant, neutralizing free radicals and reducing oxidative stress. This helps protect cells from damage caused by oxidative processes. **WELFIT - C Aqua** is vital for the synthesis of collagen, a key structural protein in connective tissues, skin, and scales. **WELFIT - C Aqua** are necessary for optimal growth rates. It influences protein metabolism and helps in the synthesis of growth hormones.

WELFIT - C Aqua contributes to the repair and regeneration of tissues, which is crucial for healing wounds and injuries. **WELFIT - C Aqua** helps fish cope with environmental stressors by supporting adrenal function and reducing stress-induced oxidative damage. By supporting the immune system and enhancing antioxidant defenses, **WELFIT - C Aqua** helps prevent and control various diseases and infections.

WELFIT - C Aqua enhances the absorption of certain nutrients, such as iron, which is vital for the production of hemoglobin and overall fish health

WELFIT - C Aqua is essential in aquaculture for enhancing immune function, providing antioxidant protection, supporting growth, aiding in wound healing, managing stress, and preventing diseases. Ensuring adequate **WELFIT - C Aqua** levels in fish diets through effective supplementation strategies is crucial for maintaining fish health and optimizing aquaculture productivity.

Composition:

Ingredients	100 grams contains
Beta-Glucan	2000 mg
Curcuma longa	4 Grams
Allium sativum	3 Grams
Emblica officinalis	10 Grams
Myrciaria dubia	4 Grams
Malpighia emarginata	3 Grams
Cinnamomum verum	1 ml
Excipients	Q.S

Dosage

Feed application : 500 grams to 1 Kg per ton of feed
For top coating : 300 grams to 500 grams per ton of fish

Manufactured and Marketed by



Product of India