

Eskavit C®

Anti-Stress for Fish, Shrimp & Poultry

Composition

Ascorbic Acid USP 100%

Indication

- > To prevent vitamin C deficiency
- > To manage various types of stress like: transportation, temperature change, water change, tank transfer, eye stalk ablation and any kind of disease stress
- > To prevent stress after use of vaccines and antibiotics
- > To increase the immunity of Fish, shrimp & poultry
- > To increase the growth, survivability and hatchability of eggs
- > To prevent hydrocarbon, heavy metal toxicity in water tank
- > To de-chlorinate water

Dosage & Administration

For Fish & Shrimp

In water: 2-3 gm/ton In feed: 1-2 gm/kg feed

For de-chlorination: 1gm Eskavit C neutralizes (1mg of chlorine/liter of water) 380-liter water

For Poultry:

In water: 1 gm **Eskavit C /** 5-10 liter for 3-5 consecutive days or,

In feed: 1-3 gm/ 1000 kg feed for 3-5 consecutive days

Or, as directed by registered Veterinary/Aquaculture consultant

Direction of Use

Mix the required quantity of **Eskavit C** with Nutrigel and mix with feed. Dry it for 10 min prior to use. In case of water Mix, the required quantity of **Eskavit C** directly with water.

Contraindications

Not known.

Precautions

Once opened the pack should be used quickly. Store in a cool and dry place, away from light. Keep out of the reach of children.

Side effect

Not known.

Supply

1 kg

For Aquaculture / Poultry Use Only