TRIPSAL - B[™]



Trusted powerful potent disinfectant for all biosecurity programmes

Benefits

- \checkmark Provides effective removal of biofilms
- \checkmark Highly effective in the presence of organic matter
- ✓ Works effectively against bacteria, fungi, molds and unknown pathogens in Aquaculture
- \checkmark Independently proven effective on porous surfaces such as wood, against organic challenges in hard
- water & low temperature

Composition:

Inclusion rate in Aquaculture: Water preparation:

500 grams to 1 kg / hectare (24 hours to 48 hours before stocking)

During grow - out period in Aqua pond:

Culture period less than 30 days: 500 grams to 1 kg / hectare Culture period more than 30 days: 500 grams to 2 kgs / hectare

Feed application:

5 to 10 grams per kg of feed between 25-45 days of the culture period 10 to 20 grams per kg of feed after 45 days of the culture period

Processing unit:

Shrimp / Fish wash and water sanitization: 5 grams to 10 grams per 1000 litres of water **Surface & equipment sanitization** (Including net, aeration paddle, hatchery equipment and foot dips): 10 grams per litre of water (1:100, 1%)

Application procedure:

Dissolve required quantity of **Tripsal - B** in 50 litres of fresh water only outside the pond in clean container and distribute the product uniformly throughout the pond. Use the solution within 24 hours of preparation.

Presentation: 500 grams





