

PROTECTS AGAINST LICE, INSECTS, COPEPODS, AND EXTERNAL PARASITES IN AQUATIC ENVIRONMENTS



## **INDICATIONS**

Argulus japonicus and Argulus foliaceus are obligate macro-ectoparasites that infest a wide variety of fish species, leading to significant economic losses in the aquaculture industry. The most common method for combating Argulosis is the use of chemotherapeutic agents.

## **BENIFITS**

This product contains no antibiotics, pesticides, or toxic elements, and features a combination of herbal extracts, inorganic chemicals, and organic solvents, with all ingredients FDA-approved for effective parasite control and treatment.

## **APPLICATION AND DOSAGE**

Dilute 500 mL per acre with sufficient pond water and apply evenly throughout the pond. For best results, use under the guidance of a Fishery Technician.

PACKING: 1 LITRE BOTTLES
AND 20 LITRE CANS

## STS BIOTECH PVT. LTD.

Plot No: 22 P2, Koorghalli industrial Area 3rd Phase, Yelwala Hobli, Mysore-570018 Karnataka
© 0821-2517766, © 9606036450
info@stsbiotech.com, sales @stsbiotech.com

