Increased usage of powder form of medicines and feed supplements sometimes need farm level binder for easy binding with feed before offering in pond and water bodies.

 $\mathsf{ALGEL}^\mathsf{TM}$  is stable, easy to handle and mixable with feed. It additionally offers nutritive value to top up nutrients in feed.

**COMPOSITION:** Natural nutritive binding agents **NUTRITIVE VALUE:** Each 100 ml contains:

Protein 100 mg, Cholesterol 25 mg, Calcium 10 mg, Vitamin  $D_3$  20 mcg, Carotenoid 50 mcg

TARGET SPECIES: Shrimp & Fishes.

### INDICATION:

At farm level to add on feed supplement and medicines with feed. Secondly it aids in increasing the pellet durability in water after offering.

#### **KEY BENEFITS:**

- Binds all powder form medicinal, nutrient and probiotic supplements to the feed.
- Water stable and increases the bioavailability of the feed supplements.
- Enriched with carotenoid content-improves pigmentation in shrimps.
- Easily digestible.
- · Easy to store and safe to use.

### **USAGE RECCOMENDATION:**

Shrimp/Prawn - As per the requirement depending on the feed pellet size. Dosage and time can be adjusted based on prevailing culture conditions or as per the advice of aqua culture consultant.

### STORAGE:

Store in a cool and dark place.

### SPECIAL PRECAUTION:

Keep out of reach of children. Neither retailer nor manufacturer shall be liable for damages resulting from misuse.

1 litre



A binding gel with superior value



## ANIMAL FEED SUPPLEMENT, NOT FOR HUMAN USE NOT FOR MEDICINAL PURPOSE

### Manufactured by:



## **QUALICORE**

601, Krishana Enclave, 15, J. B. Nagar, Andheri (East), Mumbai – 400 059

### QUALICORE CONSUMER SERVICE:

info@qualicore.in

# Imported & Marketed by: SYNZOVA LIFE SCIENCE

55/A, Purana Paltan, HM Siddique Mansion (8 Th Floor) Dhaka-1000, Bangladesh Email: info@synzova.com | Web: www.synzova.com

Batch No.:

Date of manufacturing:

MRP: TK, 1150,00

Date of expiry: 24 months from date of manufacturing

This is free from antibiotic, melamine, nitrofuran, ampicillin and GMO



AGI 1000 008

