# ALLISIN

A proven formulation for Antimicrobial, Antibacterial and effective Immunomodulator



- Obtained through salting out extraction process.
- Most stable at pH 5.0 6.0.
- Stable up to temperature 60°c.
- Having high content of stable dipropenyl thiosulfinates.
- Acid resistant.
- Stable in water application also.

#### **Function**

### 1.Improve animal feed intake:

A rich garlic aroma masks bad odors in feed, improves feed palatability, & increases animals feed intake.

#### 2.Improve animal performance:

Allicin stimulates the secretion of digestive juices, enhances gastrointestinal motility, improve animal digestibility

### 3.Gut care and Improve digestibility:

Regulates the balance of the gastrointestinal flora & promotes the health of the digestive tract of animals

# 4.Improve the quality of Livestock:

Allicin contains a variety of thioether compounds, long-term feeding can increase the flavor of animal products, Improve the quality of Livestock and Aquatic animals.

# Application

Suitable for all livestock & poultry such as pig, broiler, layer, cattle, fish, shrimp & fur-bearing animals.

# Recommended dosage

Poultry birds : 100 grams - 300 grams per ton of feed. Fish & Shrimp : 200 grams - 600 grams per ton of feed.

In case of stress or disease, the dosage can be increased as appropriate.

#### Manufactured and Marketed by:



No. 11, V.O.C Street, Ponmalaipatti Trichy – 620004, Tamilnadu , India

Mobile: + 91 9790155126

E mail: gosanutribiotech@gmail.com

Website: www.gosa.co.in

