

LYSOSAFE

Lysozyme has the ability to <u>break down the bacterial cell wall</u> to improve protein or nucleic acid extraction efficiency. Lysozyme occurs naturally in plant and animal tissues and especially abundant in **egg whites.**

ADVANTAGES OF LYSOSAFE

- · Effective against gram-positive bacteria
- · Optimizes the use of fats and oils in the diet by supporting digestion and absorption
- · Reduces the negative impact of stress
- · Effective for metabolic disorders and viral attacks
- · Support for wound repair.
- · Bladder health support
- Healthy inflammation management
- · Enhances growth performance
- Offer feed cost savings by replacing dietary fats
- · Neutralize some acidic compounds
- · Strenghtens the organism of animals
- · Positively impacts gut morphology



Oregano oil Lysozyme 250000 mg 1000 mg Vitamin E 2000 mg Peroxidase 1000 mg Vitamin C Beta 1,3 D-glucan 1000 mg 3000 mg Thymus oil 1000 mg Oligosaccharides 1000 mg Dextrose Carrier up to 1 kg Anise Oil 1000 mg



DOSAGE

Broilers & Turkey: 100 / 120 g ton of feed

In drinking water dosage: 25 g / 1000 chicken for 1st week

45 g / 1000 chicken for 3rd week 90 g / 1000 chicken for 5th week

Layers & Breeders: 40 / 90 g / ton of feed In drinking water dosage: 90 g / 1000 chicken

Cattles, Calves, Cows,

Goats, Lambs and Sheep: 10-15 g per day / cattle

5-10 g per day / calves 5 g per day / sheep 2 g per day / lamb

Fish and Shellfish: dissolve 120-170 g in water and spray onto

1 ton of feed

FAMOS @ @ @ @





