

# **C**BACID 300 (Bile Acid)

The leader of precise animal nutrition.

## **PRODUCT DESCRIPTION >>>**

With years of R&D by tech team, KENON company developed (bile acid) based on lots of animal breeding experiments at home and abroad. It has significant effects on protecting the liver and gallbladder, promoting growth and improving body shape.

"Bile acid" is a general term for a large class of cholanoic acids that exist in bile. As a series of sterols produced in the process of cholesterol metabolism in the body, it has multiple biological activities and play an important role in fat metabolism.

Product name	Bacid300
Appearance	Gray or grayish-white powder
Effective content	Bile acid
Specification	30%
Smell	No special flavor
Particle size	90% pass 60 meshes
Loss on drying	<5%
Package	Net weight: 25kg/bag



#### Marketed By

ARHAM AGROVET LTD. Email : info@arhamagrovet.com

Web: www.arhamagrovet.com

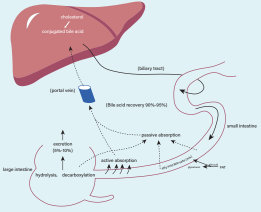
-First choice product for protecting liver and gallbladder

#### FUNCTION >>>

- Emulsify fat, improve the utilization rate of fat, prevent nutritional diarrhea.
- Excrete toxic substances from the body, relieve liver toxins and maintain liver health.
- Bile acid has obvious effects on common problems, such as black liver, yellow liver, white liver, flower liver, fatty liver, liver atrophy and liver necrosis.
- Excrete mycotoxins, drug residues, bacterial endotoxins, algal toxins and metabolic wastes from the feed and environment.
- Improve liver health and reduce damage to farm animals.
- Improve the utilization efficiency of feed and animal growth rate.Reduce FCR or feed coefficient.
- Improve the carecess rate of broilers, reduce abdominal fat rate and improve gall bladder quality.
- Improve the performance of laying hens and improve eggshell color.

# **MECHANISM OF ACTION>>>**

- Promote digestion and absorption of fats/ fat-soluble substances.
- Involved in cholesterol metabolism.
- Promote growth.
- Bacteriostasis.
- Antioxidant, Antistress.
- Protect liver, intestines and gallbladder.



Metabolism of bile acids enterohepatic circulation

## **RECOMMENDED DOSAGE >>>**

Animal	<b>Dosage (g/T)</b> Bile acid content 30%
Broiler	150-300
Layer	250-300
Common aquatic	200-400
Special aquatic	300-1000

Storage & Shelf life: Store in a ventilated and dry place, avoid high temperature and direct sunlight