

BEDGEN 40® SFA LÍQUIDO

THE NATURAL FORMULA FOR SMART NUTRITION

- Modulates the hepatobiliary function, improving feed digestibility while protecting the animal organism.



- Maximizes toxin removal.
- Stimulates metabolic processes.



Why Is Bile Formation Necessary?

- Excretes toxins.
- Stimulates intestinal blood flow.
- Activates pancreatic lipase.

- Emulsifies and absorbs fats.
- Increases collagenase in the intestine.

BEDGEN 40® SFA LÍQUIDO has hepatomodulatory properties.

The liver is an organ usually affected by the increasing metabolic challenges of intensive farming systems and by the presence of toxins in feed (mycotoxins, lipid peroxides, etc.) or water (nitrates, etc.).



Due to its limited physiological capacity, under extreme conditions, it works at maximum capacity and it is then when intermediary metabolism gets disrupted.

BEDGEN 40° SFA LÍQUIDO stimulates bile formation by 60%, improving fat emulsification and hydrolysis and contributing to toxin removal through feces. It increases metabolism and mobilization of lipids, and its antioxidant effect prevents liver damage. It boosts detoxification pathways in the liver.



BEDGEN 40® SFA LÍQUIDO

*DOSE 1 cm³ per liter in drinking water.

PRESENTATION

1L and 5L bottles, 1000L IBC

RECOMMENDED TREATMENT IN CASE OF POISONING

2 cm³ per liter in drinking water. Period: 5 to 7 days



^{*} Dose according to the attending veterinarian's criteria.